2018 MASTER CATALOG OVAL TRACK



SUSPENSION BRAKES COOLING











WHO WE ARE AFCO is an engineering based manufacturing company staffed by experienced professionals who are passionate about the racing industry. AFCO started with a simple need for a better suspension component. Now, after 30 years, we have grown into a full service manufacturing and distribution company that builds industry leading suspension, cooling and brake components. Our products are distributed by the finest automotive aftermarket chassis builders, warehouses, and retailers throughout North America, Europe, Australia and New Zealand. Three decades of working closely with racers and tuners has yielded a team focused on delivering superior performance, quality, and value in every product we make.



PREMIER DESIGN & ENGINEERING

Our great products start with the best design and engineering people. Our engineering team is one of the most experienced in the industry. AFCO products are known for reliability, performance, value and innovation. Before we ever release the first iteration of a new product, we use a combination of: vehicle data collection tools,



extensive CAD modeling, finite element analysis testing, laboratory testing and extensive field trials to make sure you are getting the best product for your money. We spend countless hours on the road testing and refining our products at the tracks with our customers so you can be sure our products will work as advertised every time!



MANUFACTURING EXCELLENCE

Our experienced, dedicated manufacturing personnel use automated production machines such as CNC benders, CNC lathes and mills, and laser cutting equipment to give us the ability to produce the highest quality, most consistent products in our industry.





UNRIVALED CUSTOMER SERVICE & TRAINING

We understand the needs of our customers and we respond with outstanding technical support and customer service. Shock schools, chassis seminars, product training, fast and friendly service are all part of what you get when you purchase AFCO products.

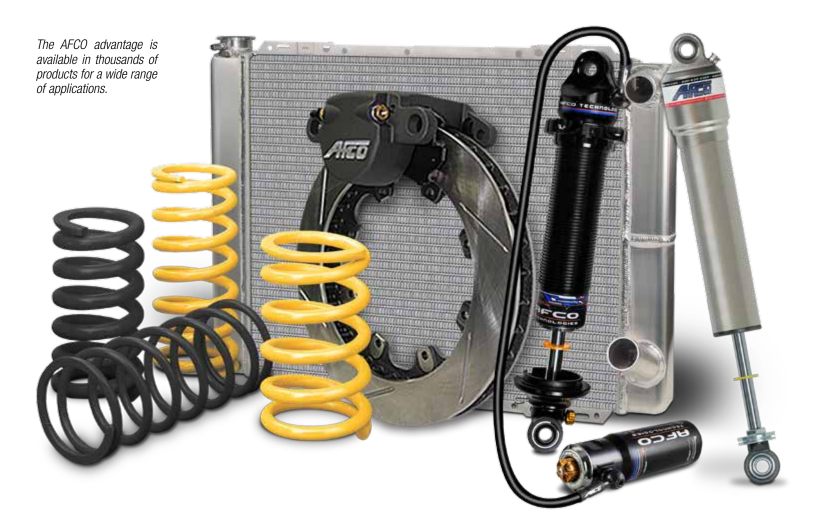


The common thread that ties all AFCO products together is performance. AFCO products are built to perform because we love it when our customers win! Our unrelenting passion to be the best is the reason professional racers have relied on AFCO products for over 30 years!



CUSTOMIZATION YOU CAN COUNT ON

We strive to meet our customer's specific needs. We can often build to your custom specifications. We look forward to fulfilling your custom orders.



AFCO TECH ON YOUTUBE

SHOCK VIDEOS

There are multiple options out there for racing shocks. Which shock is right for you? It depends on the type of racecar you'll be using the shock with. AFCO has been producing winning shock absorbers for over 30 years. Listen to Rex Merritt explain AFCO's line of steel monotube racing shock options.

AFCO Racing has just released a new Monotube Stock Mount Shock. This 70 Series Shock is used when the track rules call for a stock mounting application. The new stock mount shock from AFCO Racing has great tunability and AFCO can build any kind of valving you want for your racecar.

Rex Merritt

- Over 40 years of experience in the racing industry.
- 20+ years of racing shock design and development.
- 36 track championships and 500+ feature wins on both dirt and asphalt.
- Owner of Rex Merritt Racing School.
- Previous racecar chassis builder.





HOW TO BLEED YOUR BRAKE SYSTEM

One of the most important things on your racecar is the brake system. Bleeding your brakes regularly is the best way to maintain your brake system. Get tips on brake bleeding from our automotive racing industry professionals. Ben Baker walks you through the entire racecar brake bleeding process.

Ben Baker

- 23 years of racing experience, 10 years as a Dirt Late Model Crew chief with 50+ wins.
- 19 years of chassis tuning experience and 10 years of service at AFCO Racing Products.
- Mechanical Engineering background including jet engine testing and emissions sampling.



CHOOSING A RADIATOR: DUAL VS. SINGLE FAN AND SHROUD

How do you choose the best radiator for your car or truck? With increases in power and performance comes the need to optimize your cooling system. Should you choose a dual or single fan shroud radiator? AFCO has the radiator tech answers you are looking for to optimize the cooling system on your car or truck.

Jay Miller

- 37 years of drag racing experience with multiple event wins.
- Former ASE Certified auto technician.
- 23 years of service with AFCO Racing Products including over 12 years of cooling tech support.



Each market section has been color coded for ease of use.

AFCO CATALOG INDEX

GREEN = Late Model Section.

YELLOW = Modified & Street Stock Section.

RED = Open Wheel Section.



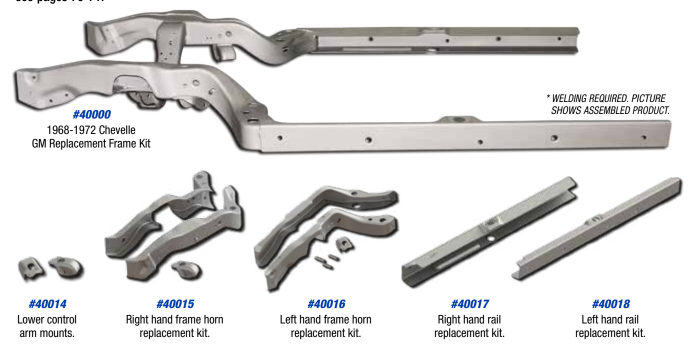




NEW AFCO PRODUCTS

1968-1972 CHEVELLE GM REPLACEMENT FRAME

AFCO Racing Products is proud to announce our new 1968-1972 Chevelle GM Replacement Frame Kit—specifically designed for Modified Race Cars! AFCO designed this kit to allow chassis builders to produce a very consistent front clip to build cars around. The frame has built-in locating tabs and holes to "lock" the pieces into correct position before welding. Improved steering shaft clearance, radiator clearance and drag link clearance are built in to the design to trim hours of labor and provide the best front clip on the market! Ask your chassis builder to use the AFCO frame kit on your next Modified Race Car. For more details on our AFCO 1968-1972 Chevelle GM Replacement frame, **please see pages 70-71.**



F44 ALUMINUM METRIC CALIPER



The newest addition to the championship winning AFCO caliper line is the F44 Aluminum GM Metric Replacement Caliper. Reduced pad taper, reduced brake fade, and reduced flex are all part of this expertly designed caliper, making it far superior to stock GM calipers. The F44 uses a 2-piece forged aluminum body with 4 large cross bolts for superior strength and rigidity. It incorporates our highly successful, truly-round 2-1/2" aluminum pistons to reduce brake drag and increase response time, both on and off of the brakes. One-piece bleeders with a durable 7/16" hex reduce the chance of your wrench slipping and ruining the bleeder. Pad taper is reduced by the addition of stainless steel abutment plates that are engineered to protect your caliper from pad and mounting bracket wear. For more details on our AFCO F44 Aluminum Metric Caliper, **please see page 120**.

83/84 SERIES SHOCK

AFCO introduces the new 83/84 Series, 2" diameter monotube shocks. These shocks are an enhanced version of our successful 73/74 Series shocks. Features and benefits include new AFCO matte blue finish, new billet piston choices, and jetted shafts for more precise tuning options. All valving combinations and curves are available in 7" and 9" lengths. The 9" stroke versions are ready to accept our 20125A-7KR coil-over kit. For more details on our AFCO 83/84 Series shocks, **please see page 76.**



AFCO 27 SERIES SHOCK



AFCO's new 27 Series Aluminum Non-Adjustable shock comes with an extra-strong 1/2" reduced shaft size to diminish rod pressure gain, increase grip, and improve the handling of your race car. For more details on our AFCO 27 Series shocks, please see page 18.

AFCO TECHNOLOGIES "AT" SERIES SHOCK

With a team of engineers led by shock expert Jerry Link, AFCO introduced the AFCO Technologies (AT) Series of remote-canister, double-adjustable shocks. The AT Series is AFCO's premium shock line, using highly refined, high-quality components. An extra-large, yet lightweight canister, with a 42% higher gas volume bladder, allows for less rod pressure build-up. The shock comes with a durable .625" shaft. AFCO uses a five-axis CNC machine to create its billet aluminum pistons. New design adjustment needles and seats promote more precise adjustments shock-to-shock. For more details on our AFCO Technologies (AT) Series shocks, **please see pages 12-13**.



NEW AFCO PRODUCTS

CNC MACHINED BILLET PISTONS

AFCO's two new billet CNC machined pistons are designed to provide optimum performance for the most demanding situations. Utilizing the latest 5-axis CNC equipment combined with 100% inspection ensures each piston meets a high level of quality. Likewise, a thorough deburring process is utilized to further ensure damping curves remain consistent build-to-build as well as throughout the life of each shock absorber. Available in linear/linear or linear/digressive configuration, these pistons will fit any 46mm bore AFCO monotube shock (aluminum or steel bodied). For more details on our billet CNC machined pistons, **please see pages 31 and 93**.



SOLID TRACTION ROTOR



Looking to increase your left rear unsprung weight? Need extra left side drive getting off of the corner? AFCO now offers 1" and 1.25" solid steel rotors to boost left rear traction and tighten your car on corner exits. For more details on our Solid Traction Rotors, please see pages 53 and 125.

16+ ULTRA LIGHT ROTORS

AFCO's 16+ Rotors are a great way to reduce rotor weight without sacrificing quality. Unique curved vane design reduces weight while retaining surface support to lessen the chance of cupping. Available in a slotted or flat faced design, these .810" thick rotors allow the use of standard mounting configurations without using pad spacers. For more details on our lightweight rotors, please see pages 53, 125 and 180.



ULTRA LIGHTWEIGHT BLACK COATED SPRINGS

You asked for it and AFCO delivered! Responding to market demand, now you can run high-quality and dependable AFCO springs and still get that "blacked out" look! Now in black coating, you can get the performance you are looking for with the tightest tolerances in the industry. All AFCOILS® are manufactured using ultra-high tensile wire and are guaranteed not to lose more than 1% of free height. Not only are these springs designed to prevent spring lean, the barrel design also prevents spring bow. For more details on our AFCOILS®, please see pages 32, 96 and 164.



SINGLE ROW 1.5" TUBE DOUBLE PASS RADIATORS



AFCO Racing Products is proud to announce our new lightweight double pass radiator for modifieds. This is the easiest and most cost effective way to shave as much as 10 pounds off the front of your car, allowing you to concentrate ballast and improve handling. The radiator features a new single row 1.5" tube core for improved air-flow. The new lightweight double pass radiator has the standard features you have come to trust from AFCO such as: furnace brazed tubes with no epoxy, 100% TIG-welded construction and a standard water pressure bung for easy plumbing. We also offer a wide range of inlets (1.5", -16AN, -20AN, and -20 AN Female) to suit your cooling needs. Chevy or Ford configurations available. These race-proven, lightweight radiators fit the same footprint as our standard radiators and installation is simple with no major modifications needed for mounting. For more details on our AFCO lightweight double pass radiators, please see page 136.

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SOLID TRACTION ROTORS

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AT SERIES SHOCKS ALUMINUM



DOUBLE ADJUSTABLE

With a team of engineers led by shock expert Jerry Link, AFCO recently introduced the AFCO Technologies (AT) Series of remote-canister, double-adjustable shocks aimed for the dirt late model market.

The AT Series is AFCO's premium shock line, using highly refined, high quality components. An extra-large, yet lightweight canister, with a 42% higher gas volume bladder, allows for less rod pressure build-up. The shock comes with a durable .625" shaft. AFCO uses a five-axis CNC machine to create its billet aluminum pistons. Newly designed adjustment needles and seats promote more precise adjustments shock-to-shock. Racer-friendly coil-over adjuster nuts feature a spring-loaded roller detent and pinch-bolt locking system. Each shock is 100% inspected and built by Jerry Link and his team of shock experts.



FEATURES

BENEFITS

- 5-axis machined aluminum pistons.
- Pressure balanced base valve design.
- Large gas volume reservoir bladder.
- One-piece stainless steel compression adjuster valve body.
- Premium coil-over adjuster nuts with non-marring detent and locking system.
- Enhanced driver feel in the steering wheel and seat.
- Precise compression adjustments from shock-to-shock.
- Better feel easy adjustments and locking.
- MADE IN THE U.S.A.



"I've had the opportunity to work with many of the best shock brands and top race teams throughout my career. I was able to work with the talented design team at AFCO Technologies and help create a totally new line of high-end, custom built shocks for the oval track market. Each shock is hand built and personally inspected to ensure maximum performance right out of the gate."

-Jerry Link, AFCO Technologies



PART # 50330

50330 50329 50331

50332 50334



CANISTER MOUNTS

DESCRIPTION 1-1/4" TUBE MOUNT 1-3/8" TUBE MOUNT

1-1/2" TUBE MOUNT 1-3/4" TUBE MOUNT QUICK PINS (4 PACK)

ORDERING INFORMATION - HOW TO ORDER

AFCO AT Series Shocks are custom-built per application. Please be prepared to discuss:

- A) Chassis make/model
- B) Car set-up information
- C) Track location/size/conditions

Given this information, most cars will require a package of either 5 or 6 shocks.





DOUBLE ADJUSTABLE

62 SERIES

The Silver Series Gas Shock is designed for reduced gas pressure gain. These shocks are owner serviceable, or you can take them to any AFCO shock repair center for convenient and fast turnaround. With a number of customizable options, you can tailor your Silver Series Shocks for any late model application.

- Double adjustable.
- Latest technology.
- DURox chrome shaft.
- Owner serviceable.
- Second-to-none technical support.
- Custom valving available at NO EXTRA CHARGE.



STROKE	COMPRESSED LENGTH	EXTENDED LENGTH
6"	12.20"	18.16"
7"	13.20"	20.16"
8"	14.20"	22.16"
9"	15.20"	24.16"



DOUBLE ADJUSTABLE

POPULAR OPTIONS

7" FRONT - ALL	PART#
STANDARD FRONT (3-6 / 3-6)	6270
HIGH SPEED REBOUND (3-6 / 4-8)	6270HSR
SLICK TRACK (2-5 / 4-8)	6270S
RF HIGH SPEED TIE DOWN (3-6 / 5-12)	6270SX2
RF TIE DOWN (3-6 / 9-14 DIGRESSIVE REBOUND)	6270BNR6
RF/LF LINEAR REBOUND	6270-1LIN
RF 800 LBS @ 1"	6270BNR8
RF 1100 LBS @ 1"	6270BNR11
RF 1500 LBS @ 1"	6270BNR15
RF/LF 600 LBS @ 1"	62736-6BNR
RF/LF 900 LBS @ 1"	62736-9BNRZ

PART#
6290LR
6290RR
6290S
62936-47RT
62958-13LIN

CUSTOM OPTIONS

LENGTH	VALVING	PART#
6"	SPECIFY - CALL FOR DETAILS	6260SP
7"	SPECIFY - CALL FOR DETAILS	6270SP
8"	SPECIFY - CALL FOR DETAILS	6280SP
9"	SPECIFY - CALL FOR DETAILS	6290SP

CANISTER MOUNTS



DESCRIPTION	PART #
1-1/4" TUBE MOUNT	50330
1-3/8" TUBE MOUNT	50329
1-1/2" TUBE MOUNT	50331
1-3/4" TUBE MOUNT	50332
QUICK PINS (4 PACK)	50334

UNBELIEVABLY SMART BUNDLE

Receive a full day of Shock School with any SILVER **SERIES TRACKPAK PURCHASE!**

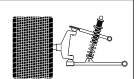


4-PACK OPTION

(2) 7" FRONT & (2) 9" REAR PART# 4 SHOCK TRACKPAK - 4-LINK 6200-179

AFCO TECH: 4-LINK GAS SHOCK RECOMMENDATIONS

Left Front Shocks DOUBLE SINGLE TRACK CONDITION 2675-610 BASE 6270HSR 2775D SLICK 6270HSR 2675-610 2775-3D ROUGH 6270-1LIN 2675-610



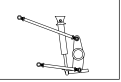
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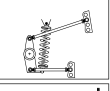
Right Front Shocks TRACK DOUBLE SINGLE NON CONDITION BASE 6270BNR6 2674-610 6270BNR6 2673-610 2773-10 SLICK ROUGH 6270-1LIN 2674-610 2774-8



Lef	t Rear Fro	ont Trac	tion Sh	ocks
	TRACK CONDITION	DOUBLE ADJ.	SINGLE ADJ.	NON ADJ.
<i>y</i>	BASE	6290LRF	3190CA	21960
Ċ	SLICK	6290LRF	3190CA	2196-2
	ROUGH	6290LRF	3190CA	2195-3

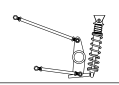


Right Rear Shocks					
	TRACK CONDITION	DOUBLE ADJ.	SINGLE ADJ.	NON ADJ.	
GAS	BASE	6290S	2694-47	2794	
G	SLICK	6290S	2693-47	2793-6	
	ROUGH	6290S	2693-47	2793-6	



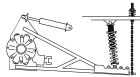
Left Rear Behind Shocks

40	TRACK CONDITION	DOUBLE ADJ.	SINGLE ADJ.	NON ADJ.
Sa .	BASE	6290LR	2695-36	2194
G	SLICK	6290LR	2695-36	2195-3
	ROUGH	6290LR	2695-36	2194-5



Fifth Coil / Torque Arm Shocks

	TRACK CONDITION	DOUBLE ADJ.	SINGLE ADJ.	NON ADJ.
g	BASE	6270HSR	2673-47	2773-5
G	SLICK	6270HSR	2673-47	2773-7
	ROUGH	6270HSR	2673-47	2773



SINGLE ADJUSTABLE

26 SERIES

- Gas pressure single adjustable.
- Available in either compression or rebound adjustable.
- Schrader valve/floating piston design for gas pressure tuning.
- Coil-over kit sold separately. See below.

DESCRIPTION	COMPRESSED LENGTH	EXTENDED Length
5"	11.40"	15.35"
6"	12.40"	17.35"
7"	13.40"	19.35"
8"	14.40"	21.35"
9"	15.40"	23.35"

	HOW TO	READ AN	ID ORDER Y	OUR AFCO	SHOCKS:	
REBOUND ADJUSTABLE SI	SHOCK SERIES 26 ALUMINUM INGLE ADJUSTABLE	STROKE LENGTH 9 OPTIONS: 6", 7", 8" or 9"	COMP. VALVE OPTIONS 3 0 to 14 FIXED	REB. RANGE OPTIONS 3 thru 6 = 36 4 thru 8 = 48 6 thru 10 = 610	ROD END STYLE Z SHORT ROD END	PART NUMBER 2693-36Z
COMPRESSION ADJUSTABLE	SHOCK SERIES 26 ALUMINUM INGLE ADJUSTABLE	STROKE LENGTH 9 OPTIONS: 6", 7", 8" OR 9"	COMP. RANGE OPTIONS 36 3 thru 6 = 36 4 thru 8 = 48 6 thru 10 = 610	REB. VALVE OPTIONS 3 0 to 14 FIXED	ROD END STYLE Z SHORT ROD END	PART NUMBER 26936-3Z

GAS SHOCK RECOMMENDATIONS - PAGE 15

BIG BODY - ALUMINUM THREADED COIL-OVER ACCESSORIES

21, 26 & 31 SERIES		
DESCRIPTION	PART #	
TAPERED CONE KIT	20135	
SPRING SEAT ONLY (TAPERED CONE)	20130	
ADJUSTER NUT ONLY	20131A	
SNAP RING	10243SR	









Shaft

O RACING SHO

10243SR

SINGLE ADJUSTABLE

31 SERIES

- Gas pressure single adjustable.
- Available in either compression or rebound adjustable.
- Schrader valve/bladder design for gas pressure tuning and quick response.
- Coil-over kit sold separately. See page 22.

\	STROKE	COMPRESSED LENGTH	EXTENDED LENGTH	BODY DIAMETER
\rangle	7" (3163FC)	14.80"	21.80"	2.17"
	9" (3190CA)	16.80"	25.80"	2.17"

SPECIAL APPLICATIONS

DESCRIPTION FIFTH COIL (3/4-7)	7" STROKE 3163FC
DESCRIPTION TRACTION SHOCK (3-6/0)	9" STROKE 3190CA

	HOW TO	READ AN	ID ORDER Y	OUR AFCO	SHOCKS:	
REBOUND ADJUSTABLE	SHOCK SERIES 31 ALUMINUM SINGLE ADJUSTABLE	STROKE LENGTH 9 OPTIONS: 6", 7", 8" or 9"	COMP. VALVE OPTIONS 0-14 FIXED	REB. RANGE OPTIONS 3 thru 6 = 36 4 thru 8 = 48 6 thru 10 = 610	ROD END STYLE Z SHORT ROD END	PART NUMBER 3193-36Z
COMPRESSION ADJUSTABLE		STROKE LENGTH 9 OPTIONS: 6", 7", 8" OR 9"	COMP. RANGE OPTIONS 3 thru 6 = 36 4 thru 8 = 48 6 thru 10 = 610	REB. VALVE OPTIONS 3 0 to 14 FIXED	ROD END STYLE Z SHORT ROD END	PART NUMBER 31936-3Z

GAS SHOCK RECOMMENDATIONS - PAGE 15





NEW!

1/2" Shaft

27 SERIES

5/8" Shaft

21 SERIES

NON-ADJUSTABLE

21/27 SERIES

- 21 Series: (5/8" shaft) for greater rod pressure gain.
- 27 Series: (1/2" shaft) for reduced rod pressure gain.
- Fixed valving in a gas pressure design.
- User serviceable/repairable.
- Custom valving available.
- Coil-over kit (#20135) sold separately. See page 22.

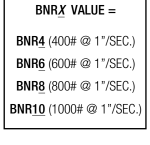
DESCRIPTION	7"	9"
COMPRESSED	13.53"	15.53"
EXTENDED	20.47"	24.47"

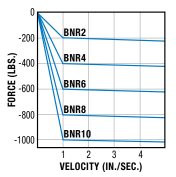
	HOW TO R	EAD AND O	RDER YOUR AF	CO SHOCK	(S:	
SHOCK SERIES	STROKE LENGTH	COMP. VALVE OPTIONS	REB. VALVE OPTIONS	D	_	PART NUMBER 2193-6D
ALUMINUM NON-ADJUSTABLE	OPTIONS: 6", 7", 8" or 9"	0 to 12 FIXED	0-14 (LINEAR) or BNR <u>X</u> (DIGRESSIVE) (SEE CHART BELOW)			

	HOW TO READ	AND ORDER Y	OUR AFCO SHOC	KS:	
SHOCK SERIES	STROKE LENGTH	COMP. VALVE OPTIONS	REB. VALVE OPTIONS	_	PART NUMBER 2793-6
ALUMINUM NON-ADJUSTABLE NEWI	OPTIONS: 6", 7", 8" or 9"	0 to 12 FIXED	0-14 (LINEAR) or BNRX (DIGRESSIVE) (SEE CHART BELOW)		

WHAT IS BNR VALVING? AFCO'S BNR (BIG NOSE REBOUND)

AFCO's BNR (BIG NOSE REBOUND) rebound designation offers you an easy way to order your shocks with digressive rebound. The "X" in BNRX allows you to name how stiff (@ 1"/sec.) you want your rebound.







TWIN TUBE SHOCKS ALUMINUM

DOUBLE ADJUSTABLE

37 SERIES

- Double adjustable shock with no external canister fits many shock rules.
- Twin Tube design for ultimate traction, when traction is at its worst.
- Includes coil-over hardware kit.
- Custom valving available.

POPULAR OPTIONS

7" FRONT - ALL	PART#
STANDARD FRONT (3-6 / 3-6)	3770Z
HIGH SPEED REBOUND (3-6 / 4-8)	3770HSRZ
SLICK TRACK (2-5 / 4-8)	3770SZ
RF HIGH SPEED TIE DOWN (3-6 / 5-12)	3770SX2Z
RF TIE DOWN (3-6 / 9-14 DIGRESSIVÉ REBOUND)	3770BNR6Z
RF/LF LINEAR REBOUND	3770-1LINZ
RF 800 LBS @ 1"	3770BNR8Z
RF 1100 LBS @ 1"	3770BNR11Z
RF 1500 LBS @ 1"	3770BNR15Z
RF/LF 600 LBS @ 1"	37736-6BNR
RF/LF 900 LBS @ 1"	37736-9BNRZ

CUSTOM OPTIONS

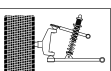
LENGTH	VALVING	PART#
6"	SPECIFY - CALL FOR DETAILS	3760SPZ
7"	SPECIFY - CALL FOR DETAILS	3770SPZ
8"	SPECIFY - CALL FOR DETAILS	3780SPZ
9"	SPECIFY - CALL FOR DETAILS	3790SPZ

9" REAR - 4 LINK / OTHERS	PART#
LEFT REAR ON 4 LINKS & OTHERS (SPRING BEHIND)	3790LZ
LEFT REAR FRONT ON 4 LINKS & OTHERS	3790LRF
RIGHT REAR ON 4 LINKS & OTHERS	3790RZ
9" REAR - SWING ARM	PART#
(3-6 / 3-6)	3790SAZ

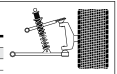
	STROKE	COMPRESSED LENGTH	EXTENDED LENGTH
-1	5"	11.18"	16.10"
-)	6"	12.18"	18.10"
	7"	13.18"	20.10"
	8"	14.18"	22.10"
	9"	15.18"	24.10"

AFCO TECH: 4-LINK TWIN TUBE SHOCK RECOMMENDATIONS

Left Front S	hocks		
TRACK	DOUBLE	SINGLE	NON
CONDITION	ADJ.	ADJ.	ADJ.
BASE	3770S	3675-48	1375-7
⋚ SLICK	3770S	3675-48	1376-4
ROUGH	3770-14N	3675-48	1374-7



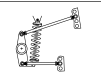
Right Front	Shocks			
TRACK CONDITION BASE SLICK BOUGH	DOUBLE ADJ.	SINGLE ADJ.	NON ADJ.	Œ
BASE	3770BNR6	3674-510	1373-8	
SLICK	3770BNR6	3673-510	1373-8	0
ROUGH	3770-1LIN	3674-510	1374-8	



Lef	t Rear Fi	ont / Tra	ction S	hocks
JBE	TRACK CONDITION	DOUBLE ADJ.	SINGLE ADJ.	NON ADJ.
E	BASE	37969-03	35936-0	1396-0
I	SLICK	37969-03	35936-0	1398-0
≥	ROUGH	37969-03	35936-3	1396-3



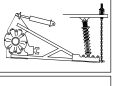
ir Shocks		
	SINGLE ADJ.	NON ADJ.
3790SA	3694-47	1394
3790SA	3693-47	1393-6
3790SA	3693-47	1393-6
	ON ADJ. 3790SA 3790SA	DOUBLE SINGLE ADJ. 3790SA 3694-47 3790SA 3693-47



Left Rear	Behind S	hocks		O#
TRACK CONDITION BASE	DOODLL	SINGLE ADJ.	NON ADJ.	
BASE	3790L	3695-36	1394	•
SLICK ROUGH	3790L	3695-36	1395-3	~
ROUGH	3790L	3695-36	1394-5	

ef	t Rear Be	ehind Sh	ocks		%	
9	TRACK CONDITION	DOUBLE ADJ.	SINGLE ADJ.	NON ADJ.		
Ξ	BASE	3790L	3695-36	1394		WB
⋚	SLICK	3790L	3695-36	1395-3	~~	M£
2	ROUGH	3790L	3695-36	1394-5	•	* 0 50

Fift	th Coil / T	<i>Torque A</i>	rm Sho	cks	
BE	TRACK CONDITION	DOUBLE ADJ.	SINGLE ADJ.	NON ADJ.	7 T
I	BASE	3770HSR	3673FC	1373-5	
Z	SLICK	3770HSR	3673FC	1373-7	YOUR
1	ROUGH	3770HSR	3673FC	1373	



Ax	le Dampe	r Rear S	Shocks		
ᇤ	TRACK CONDITION	DOUBLE ADJ.	SINGLE ADJ.	NON ADJ.	
ΙĒ	BASE	•	•	1171-9T	
MIN	SLICK	•	•	1171-14	LANCE TARA
1	ROUGH	•	•	1171-9T	

Axi	e Dampe	er Front	Shocks		
UBE	TRACK CONDITION	DOUBLE ADJ.	SINGLE ADJ.	NON ADJ.	
Е	BASE	•	•	1176-0T	
€	SLICK	•	•	1179-1T	
2	ROUGH	•	•	1174-0T	Takas

TWIN TUBE SHOCKS ALUMINUM

5/8" **Shaft**

SINGLE ADJUSTABLE

35/36 SERIES

- 35 Series: Compression changes will not affect rebound.
- 36 Series: Rebound changes will not affect compression.
- Includes coil-over hardware kit.

CUSTOM OPTIONS

DESCRIPTION	PART#
6" REBOUND ADJ.	3660SPZ
6" COMPRESSION ADJ.	3560SP
7" COMPRESSION ADJ.	3570SP
8" REBOUND ADJ.	3680SPZ
8" COMPRESSION ADJ.	3580SP
9" REBOUND ADJ.	3690SPZ
9" COMPRESSION ADJ.	3590SP

STROKE	COMPRESSED LENGTH	EXTENDED LENGTH
5"	11.18"	16.10"
6"	12.18"	18.10"
7"	13.18"	20.10"
8"	14.18"	22.10"
9"	15.18"	24.10"

HOW TO READ AND ORDER YOUR 35 SERIES

COMP. RANGE

COMPRESSION ADJUSTABLE

SERIES ALUMINUM SINGLE

ADJUSTABLE

STROKE LENGTH 9

36 OPTIONS: 6", 7", 8" OR 9" 4 thru 8 = 48 6 thru 10 = 610

OPTIONS OPTIONS 3 thru 6 = 36

3 0 to 14 FIXED

REB. VALVE

PART Number

35936-3

REBOUND **ADJUSTABLE**

SERIES 36 ALUMINUM SINGLE **ADJUSTABLE**

STROKE LENGTH 9 OPTIONS: 6", 7", 8" or 9" COMP. VALVE OPTIONS 3 0 to 14 FIXED

REB. RANGE OPTIONS 36

3 thru 6 = 36 4 thru 8 = 486 thru 10 = 610 **ROD END** STYLE NUMBER = 3693 - 36Z

SHORT ROD END

TWIN TUBE SHOCK RECOMMENDATIONS - PAGE 19



35 SERIES

Shaft

TWIN TUBE SHOCKS ALUMINUM

NON-ADJUSTABLE

13 SERIES

- Shim stack technology gives excellent consistency and repeatability.
- Twin Tube design for best performance on slick and smooth tracks.
- Coil-over kit (#20135) sold separately. See page 22.

STROKE	COMPRESSED LENGTH	EXTENDED LENGTH
6"	12.32"	18.25"
7"	13.32"	20.25"
8"	14.32"	22.25"
9"	15.32"	24.25"

HOW TO READ AND ORDER YOUR 13 SERIES AFCO SHOCKS:

NON-ADJUSTABLE SHOCK SERIES 13 ALUMINUM NON-ADJUSTABLE STROKE LENGTH 9 6", 7", 8" or 9"

COMP. VALVE 3 0 to 9 FIXED

REB. VALVE

6
0 to 14
FIXED

DEFLECTIVE DISC DESIGN PART NUMBER

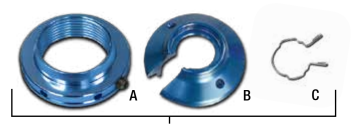
= 1393-6T

TWIN TUBE SHOCK RECOMMENDATIONS - PAGE 19



SHOCK ACCESSORIES

BIG BODY - ALUMINUM THREADED COIL-OVER KITS



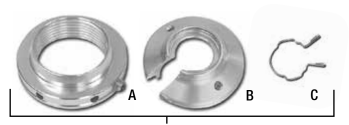
BLUE STANDARD COIL-OVER KIT: 20135

DESCRIPTION	PART #
BLUE STANDARD COIL-OVER KIT	20135
A) ADJUSTER NUT ONLY	20131A
B) SPRING SEAT ONLY (TAPERED CONE)	20130
C) SNAP RING ONLY	10243SR



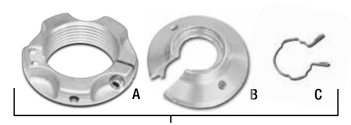
BLUE DELUXE COIL-OVER KIT: 20135PRO

DESCRIPTION	PART #
BLUE DELUXE LOCKING COIL-OVER KIT	20135PR0
A) ADJUSTER NUT ONLY	20131APR0
B) SPRING SEAT ONLY (TAPERED CONE)	20130
C) SNAP RING ONLY	10243SR



SILVER STANDARD COIL-OVER KIT: 20135C

DESCRIPTION	PART #
SILVER STANDARD COIL-OVER KIT	20135C
A) ADJUSTER NUT ONLY	20131AC
B) SPRING SEAT ONLY (TAPERED CONE)	20130C
C) SNAP RING ONLY	10243SR

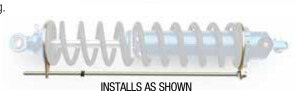


SILVER DELUXE COIL-OVER KIT: 20135CPR0

DESCRIPTION	PART #
SILVER DELUXE LOCKING COIL-OVER KIT	20135CPR0
A) ADJUSTER NUT ONLY	20131ACPR0
B) SPRING SEAT ONLY (TAPERED CONE)	20130C
C) SNAP RING ONLY	10243SR

COIL-OVER TRAVEL INDICATOR

Great tool to determine what your suspension is doing.



DESCRIPTION	PART #
COIL OVED TRAVEL INDICATOR	20116

COIL-OVER MOUNTS



20137 Universal mount



20138
For round tube lower control arm



20137-1 Narrow universal mount



20139 Roll cage mount: 1/2" bolt

DESCRIPTION	PART #
BUSHING ONLY	20136B
UNIVERSAL MOUNT	20137
UNIVERSAL MOUNT - NARROW	20137-1
ROUND TUBE MOUNT	20138
ROLL CAGE MOUNT	20139

SHOCK ACCESSORIES DUAL STAGE COIL-OVER

AFCO's Dual Stage Coil-Over assembly provides variable spring rates that can be used to improve traction and handling in the slickest of conditions. Additionally, the assemblies can help eliminate suspension bottoming problems common with today's dirt late model race cars.



AFCO BIG BODY DUAL STAGE COIL-OVER

DESCRIPTION	PART #
BIG BODY DUAL STAGE HARDWARE KIT - INCLUDES (2) 20100-2, 20183-1 & 20183-2	20121-2
DUAL STAGE SPRING SLIDER NYLON	20183-1
DUAL STAGE JAM NUT (REQUIRES 2 PCS.)	20100-2
DUAL STAGE SPRING SLIDER ALUMINUM	20183-2

BLACK DUAL STAGE SPRINGS

DESCRIPTION	PART #
SECONDARY SPRING 4" X 300 (2-5/8" ID)	26300B
SECONDARY SPRING 4" X 350 (2-5/8" ID)	26350B
SECONDARY SPRING 4" X 400 (2-5/8" ID)	26400B
SECONDARY SPRING 4" X 600 (2-5/8" ID)	26600B
SECONDARY SPRING 5" X 400 (2-5/8" ID)	26400-3B
SECONDARY SPRING 5" X 500 (2-5/8" ID)	26500-3B
PRIMARY SPRING 8.25" X 600 (2-5/8" ID)	26600-2B
PRIMARY SPRING 8.25" X 700 (2-5/8" ID)	26700-2B



YELLOW DUAL STAGE SPRINGS

DESCRIPTION	PART #
SECONDARY SPRING 4" X 300 (2-5/8" ID)	26300
SECONDARY SPRING 4" X 350 (2-5/8" ID)	26350
SECONDARY SPRING 4" X 400 (2-5/8" ID)	26400
SECONDARY SPRING 4" X 600 (2-5/8" ID)	26600
SECONDARY SPRING 5" X 400 (2-5/8" ID)	26400-3
SECONDARY SPRING 5" X 500 (2-5/8" ID)	26500-3
PRIMARY SPRING 8.25" X 600 (2-5/8" ID)	26600-2
PRIMARY SPRING 8.25" X 700 (2-5/8" ID)	26700-2



HOW IT WORKS



AFCO Dual Stage Coil-Over assemblies use two coil-over springs, a special nylon slider for small body shocks or a nylon/aluminum slider for big body shocks that fits between the two springs. Also, two special, thin-walled nuts are used to jam the slider assembly in order to "stage" suspension stiffness. When the slider assembly (located between the two springs) is free to slide on its shock, the Dual Stage assembly produces a combined spring rate softer than either rate of the two springs used (see combined spring rate formula below).

Spring Rate Formula: Dual Active Springs

Primary Spring Rate X Secondary Spring Rate
Primary Spring Rate + Secondary Spring Rate

- Actual Spring Rate

Example: $\frac{200\#/\text{in. X }400\#/\text{in.}}{200\#/\text{in.} + 400\#/\text{in.}} = \frac{80,000}{600} = 133.33\#/\text{in.}$

Note: The combination of a 200#/in. and 400#/in. spring works the same as a single 133#/in. spring, as long as both combination springs are active.

However, the spring rate of the Dual Stage assembly stiffens to that of the primary spring, which remains as the sole, active spring whenever the slider assembly contacts the adjustable Dual Stage jam nuts.

POPULAR SETUPS

Left Rear: You can use AFCO's Dual Stage Coil-Over assembly on the left rear to help improve forward bite off the corners in the slickest of conditions. Start out with a 200 #/inch primary and a 400 #/inch secondary spring. The primary springs should be at least 12 inches tall and the secondary springs should be at least 4 inches tall to avoid potential coil-bind

problems on left rear suspension applications. Set ride heights with the dual jam nuts not contacting the slider assembly. Adjust the jam nuts to just touch the slider assembly after ride heights have been set. This set-up provides a relatively soft, 133 #/inch spring rate during rebound travel beyond ride height, which lets a chassis hike up easily and develop left rear drive off the corners. However, this set-up produces a stiffened compression rate of 200 #/inch during compression travel beyond ride height. This "staged" rise in spring rate increases weight transfer to the left rear tire during initial acceleration, which helps to improve forward bite. Also, the soft initial spring rate of this dual spring assembly requires additional preloading of the coil-over assembly in order to maintain left rear ride heights. The extra preload helps to keep the coil-over assembly loaded at all times, which can improve overall traction and handling consistency.

Right Rear: Start with a 400 #/inch primary and a 300 #/inch secondary spring to free overall handling in heavy track conditions. Set ride heights with the dual jam nuts not contacting the slider assembly. Adjust the jam nuts to achieve a 2 inch gap (to start) between the jam nuts and slider assembly after ride heights have been set. This set-up provides a 171 #/inch rate at corner entry and a 400 #/inch rate at corner exit. Use 8 inch tall springs to avoid potential coil bind problems.

Right Front: Start out with AFCO's specially designed 26400-3 secondary and 26700-2 primary springs on your right front coil-over. These springs are specially designed to eliminate coil-bind and the need to compress the spring assembly prior to installation onto a 7 inch stroke shock. Set ride heights with the dual jam nuts not contacting the slider assembly. Adjust the jam nuts to achieve a 1.5 inch gap between the jam nuts and slider assembly after ride heights have been set. This set-up provides a 254 #/inch spring rate at corner entry and a 700 #/inch rate at corner exit, which works well in slick conditions to help eliminate loose corner entry deceleration handling and to improve forward bite off the corners. If necessary, you can increase the gap up to approximately 2 inches in .250 inch increments to loosen corner exit handling. You can decrease the gap to tighten corner exit handling. This setup also helps to keep right front suspensions from bottoming out during cornering.

*This set-up information applies specifically to dirt late model race cars and in general to other types.

SHOCK ACCESSORIES SHOCK PROTECTION

COIL-OVER SHOCK COVERS

Sold as a single cover.



DESCRIPTION	PART#
10" SHOCK COVER (SINGLE)	OWSCR14
12" SHOCK COVER (SINGLE)	OWSCR19
14" SHOCK COVER (SINGLE)	OWSCR21



DESCRIPTION	PART #
SHAFT PROTECTOR KIT	20379-1
REPLACEMENT TUBES (1 PAIR)	20379-1S

BODY PROTECTOR

Big Body coil-over shock body protector reduces damage from bowing springs.



DESCRIPTION	PART #
SHOCK BODY PROTECTOR (4 PACK)	20379

CANISTER MOUNTS

Use to mount shock canisters to chassis.

DESCRIPTION	PART #
1-1/4" CANISTER MOUNT	50330
1-3/8"	50329
1-1/2"	50331
1-3/4"	50332
QUICK PINS (4 PACK)	50334



SHOCK BUMPERS

DESCRIPTION	PART #
3/4" JOUNCE RUBBER (NOT SHOWN)	A550090035X
CONE FOR CONVOLUTED BUMPER	20173
1.25" BLACK, EXTRA HARD (NOT SHOWN)	100137
2.25" SPEEDTHANE RED BUMPER ONLY (SOFT)	223527
2.25" SPEEDTHANE NATURAL BUMPER ONLY (MEDIUM)	223533
2.25" SPEEDTHANE BLUE BUMPER ONLY (HARD)	223539
3" SPEEDTHANE RED BUMPER ONLY (SOFT)	223541
3" SPEEDTHANE NATURAL BUMPER ONLY (MEDIUM)	223550
3" SPEEDTHANE BLUE BUMPER ONLY (HARD)	223559



Cone

20173 223541

3" Soft



223550 3" Medium

223559 3" Hard

SHOCK MOUNT PINS

DESCRIPTION	PART #
HAIRPIN, 2-1/2"	10156-2
DETENTED, 2-1/2"	10156



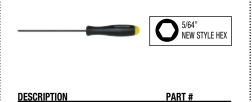


REBUILD TOOLS TOOLS & SUPPLIES



DESCRIPTION PART #

GAS ROD GUIDE WRENCH



700500180

A700500058

SHOCK HEX BLEEDER WRENCH

TWIN-PRONG BLEEDER

BIG BODY ALUM. SLEEVE



 DESCRIPTION
 PART #

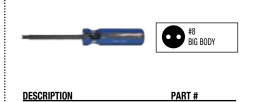
 FLOATING PISTON HEIGHT GAUGE
 A700500136

 1/2" SHAFT PISTON HEIGHT GAUGE
 700500181



 DESCRIPTION
 PART #

 ROD END DETENT WRENCH
 A700500035





DESCRIPTION PART #
PRESSURE TUBE INSTALLER A700500090





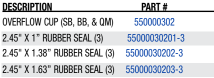














700500147

REBUILD TOOLS TOOLS & SUPPLIES

ROD GUIDE TOOLS

PART #

ROD GUIDE INSTALLER (5/8" SHAFT) A700500059



ROD GUIDE TOOL (1/2" SHAFT) 550000281

SPANNER WRENCH

Used for adjusting coil-over nuts. Spring pressure should be relieved before adjusting.



DESCRIPTION	PART #
SPANNER WRENCH	20110

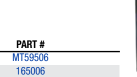
SHOCK VISE AND MOUNTING STAND



SHOCK VISE/MOUNTING STAND

PREMIUM SHOCK OIL

For use in all AFCO rebuildable shocks.





GAS SHOCK INFLATION GAUGES









20113



20109-1

20109-8

550090237

AGAUGE

DESCRIPTION	PART #
GAS SHOCK INFLATION ASSY. 0-300 PSI	20109
GAUGE ONLY 0-300 PSI	20109-1
GAS SHOCK INFLATION ASSY. 0-30 PSI	20109-8
GAUGE ONLY 0-30 PSI	550090237
ECONOMY SHOCK INFLATION ASSY, 0-300 PSI	AGAUGE

COIL-OVER ADJUSTER NUT BEARING KIT

Sold in pairs.

DESCRIPTION

1 QUART

5 GALLONS



DESCRIPTION	PART #
NUT BEARING KIT	20144

131, 35, 36 & 37 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

ALUMINUM BODY TWIN TUBE



DESCRIPTION	SMOOTH	THREADED	
6" SHOCK BODY	A550010186X	550010076	
7" SHOCK BODY	A550010187X	550010077	
8" SHOCK BODY	A550010188X	550010078	
9" SHOCK BODY	A550010189X	550010079	
FND CAP O-RING (OTY, 25)	550060013-25	550060013-25	

REPLACEMENT BODY CAP ASSEMBLIES

13T & 36 Series

DESCRIPTION	PART #
BODY CAP (PLUG, PLUG O-RING & JET NOT	INCLUDED) 550010072
NON-ADJ. PLUG	A550090049X
PLUG O-RING	A550060017X
JET-FIXED	A550030070X



35 & 37 Series

DESCRIPTION	PART #
STD. BODY CAP	550100112
REPLACEMENT KNOB	A550040023X
BEARING AND CLIP	1000
BEARING ONLY (5 PACK)	901040009-5



550100112

REPLACEMENT ROD ENDS



DESCRIPTION	SERIES	PART #	
Z STYLE ROD END WITH SIDE KNOB (BLUE)	36Z & 37Z	20172	
STD. ADJUSTABLE ROD END (BLUE)	36 & 37	20177	
ADJUSTABLE ROD END 1" EXT. (BLUE)	36 & 37	20177-1	
ADJUSTABLE ROD END 2" EXT. (BLUE)	36 & 37	20177-2	
STD. NON-ADJUSTABLE ROD END (BLUE)	13T & 35	20176	
NON-ADJUSTABLE ROD END 1" EXT. (BLUE)	13T & 35	20176-1	
NON-ADJUSTABLE ROD END 2" EXT. (BLUE)	13T & 35	20176-2	

REBUILD TOOLS

DESCRIPTION	PART #
PRESSURE TUBE INSTALLER	A700500090
BIG BODY BLEEDER TOOL "OLD STYLE" (2 PRONG)	A700500058
HEX BLEEDER TOOL	700500180
ROD GUIDE WRENCH	550000665
OVERFLOW CUP	550000302
AFCO PREMIUM SHOCK OIL QUART	MT59506

REPLACEMENT SHAFT ASSEMBLIES

STD. ADJ. ROD END

36 & 37 Series

DESCRIPTION	PART #
4"	550140031
5"	550150031
6"	550160031
7"	550170031
8"	550180031
9"	550190031

NON-ADJ. ROD END

13T & 35 Series

DESCRIPTION	I PART#
4"	550070074
5"	550070075
6"	550070076
7"	550070077
8"	550070078
9"	550070079

SHORT ADJ. ROD END

36Z & 37Z Series

DESCRIPTION	N PART#	PRICE
4"	550140033	
5"	550150033	
6"	550160033	
7"	550170033	
8"	550180033	
9"	550190033	







36 & 37 36Z & 37Z SERIES SERIES (STD.) (SHORT Z STYLE)

SERIES (NON-ADJ.)

REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #	
COMPLETE ROD GUIDE ASSEMBLY	550100157	_
COMPLETE ROD GUIDE ASSEMBLY (SILVER)	550100157C	
1/2" SHAFT CONVERSION ROD GUIDE ASSEMBLY (SILVER)	550000497	
ROD SCRAPER (5 QTY.)	550060065-5	
OUTER ROD GUIDE O-RING (5 QTY.)	BR57002-5	
INNER SHAFT O-RING (5 QTY.)	550060042-5	
INNER TEFLON BACKER (5 QTY.)	550060014-5	
BLEEDER SCREW WITH O-RING (5 QTY.)	550000658-5	
PRESSURE TUBE O-RING (5 QTY.)	550060034-5	
SCRAPER RETAINING RING (OLD ROD GUIDE) (5 QTY.)	550080075-5	
REPLACEMENT SEALS	157SEALKIT	



DOUBLE/SINGLE NON-ADJ. TWIN TUBE REBUILD KITS



Kits Include:

- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #
REBUILD KIT - MAIN SHIMS	MT/TTSB
Rebuild Kit - Base Valve/Bleed Shims	TTBV/AC
REBUILD KIT - COMPRESSION JETS (11T & 13T SERIES ONLY)	TTJETKIT

REPLACEMENT PRESSURE TUBES

DESCRIPTION	PART #	DESCRIPTION	PART #
3" PRESSURE TUBE	550010090	8" PRESSURE TUBE	550010095
4" PRESSURE TUBE	550010091	9" PRESSURE TUBE	550010096
5" PRESSURE TUBE	550010092	7" GAS BAG	550000348
6" PRESSURE TUBE	550010093	9" GAS BAG	550000791
7" PRESSURE TUBE	550010094		

21, 26 & 31 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

ALUMINUM MONOTUBE BODIES

DESCRIPTION	21, 26 SERIES	31 SERIES	
6" STROKE THREADED	550010347	550010346	_
7" STROKE THREADED	550010348	550010347	
8" STROKE THREADED	550010349	550010348	
9" STROKE THREADED	550010350	550010349	
END CAP O-RING (QTY. 25)	550060013-25	550060013-25	



REPLACEMENT BODY CAP ASSEMBLIES

DESCRIPTION	SERIES	PART #
BODY CAP	21 & 26	550010072
BODY CAP (BLADDER INCLUDED)	31	550100118
REPLACEMENT BLADDER	31	550020023
FLOATING PISTON (O-RING INCLUDED)	21	8000096
FLOATING PISTON O-RING ONLY	21	8000006
SCHRADER VALVE	21, 26 & 31	550000050
SCHRADER CAP	21, 26 & 31	MT59080-1
SCHRADER VALVE ADAPTER	21 & 26	A550090195X





550100118

REPLACEMENT ROD ENDS



DESCRIPTION	SERIES	PART #	
Z STYLE ROD END WITH SIDE KNOB (BLUE)	26Z	20177	
STD. ADJUSTABLE ROD END (BLUE)	26 & 31	20177-1	
ADJUSTABLE ROD END 1" EXT. (BLUE)	26 & 31	20177-2	
ADJUSTABLE ROD END 2" EXT. (BLUE)	26 & 31	20172	
STD. NON-ADJUSTABLE ROD END (BLUE)	21	20176	
NON-ADJUSTABLE ROD END 1" EXT. (BLUE)	21	20176-1	
NON-ADJUSTABLE ROD END 2" EXT. (BLUE)	21	20176-2	

REBUILD TOOLS

DESCRIPTION	PART #	
OVERFLOW CUP	550000302	_
MONOTUBE INFLATION ASSEMBLY	20109	
HEXED ROD GUIDE WRENCH	A700500051	
ROD GUIDE INSTALLATION CONE	A700500054	
HAND BEARING PRESS	A700500052	
BIG BODY WRENCH HANDLE	700500048	
BIG BODY ALUM. SLEEVE	700500147	
FLOATING PISTON HEIGHT GAUGE	700500136	
AFCO PREMIUM SHOCK OIL QUART	MT59506	

REPLACEMENT SHAFT ASSEMBLIES

STD. ADJ. ROD END

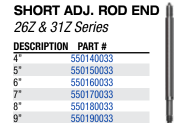
26 & 31 Series

DESCRIPTION PART #			
4"	550140031		
5"	550150031		
6"	550160031		
7"	550170031		
8"	550180031		
9"	550190031		

NON-ADJ. ROD END

21 Series

DESCRIPTION	PART #
4"	550070074
5"	550070075
6"	550070076
7"	550070077
8"	550070078
9"	550070079





(STD.)





26Z & 31Z

(SHORT Z STYLE) (NON-ADJ.)

REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #	
COMPLETE ROD GUIDE ASSEMBLY	550100158	
COMPLETE ROD GUIDE ASSEMBLY (SILVER)	550100158C	
ROD SCRAPER (5 QTY.)	550060065-5	
OUTER ROD GUIDE O-RING (5 QTY.)	BR57002-5	
SCRAPER RETAINING RING (5 QTY.)	550000449-5	
T SEAL (5 QTY.)	550060055-5	
REPLACEMENT SEALS	158SEALKIT	





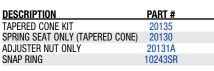
Kits Include:

- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #
REBUILD KIT - MAIN SHIMS	MT/TTSB
REBUILD KIT - BLEED SHIMS & ACCESSORIES	MT/AC

SHOCK ACCESSORIES

ALUMINUM THREADED C/O KIT -(BLUE CONICAL CONE)





20135





20131A

27 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

ALUMINUM MONOTUBE BODIES

DESCRIPTION	27 SERIES
6" STROKE THREADED	550010347
7" STROKE THREADED	550010348
8" STROKE THREADED	550010349
9" STROKE THREADED	550010350
END CAP 0-RING (QTY. 25)	550060013-25



REPLACEMENT 1/2" SHAFT ASSEMBLIES

DESCRIPTION	PART #
6" STROKE 1/2" NON-ADJ. SHAFT	55000011860
7" STROKE 1/2" NON-ADJ. SHAFT	55000011870
8" STROKE 1/2" NON-ADJ. SHAFT	55000011880
9" STROKE 1/2" NON-ADJ SHAFT	55000011890

REPLACEMENT BODY CAP ASSEMBLIES

27	550010072
27	8000096
27	8000006
27	550000050
27	MT59080-1
27	A550090195X
	27 27 27 27 27

PART #

20135

20130

20131A



550010072

REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #
COMPLETE ROD GUIDE ASSEMBLY	550100156
OUTER ROD GUIDE O-RING (5 QTY.)	BR57002-5
REPLACEMENT SEALS	156SEALKIT



550100156

SHOCK ACCESSORIES

ALUMINUM THREADED C/O KIT -(BLUE CONICAL CONE)

DESCRIPTION

SNAP RING

TAPERED CONE KIT

ADJUSTER NUT ONLY

SPRING SEAT ONLY (TAPERED CONE)









NON-ADJ. MONOTUBE REBUILD KITS



Kits Include:

- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION PART # **REBUILD KIT - MAIN SHIMS** MT/TTSB

REPLACEMENT ROD ENDS

DESCRIPTION	SERIES	PART #
NON-ADJUSTABLE STANDARD LENGTH (ALUM.)	27	550000141
NON-ADJUSTABLE 1" EXTENDED LENGTH (BLUE)	27	550000241-1
1/2" DIAMETER SHAFT - 1" EXTENSION	27	55000049801
1/2" DIAMETER SHAFT - 2" EXTENSION	27	55000049802
REPLACEMENT BEARING & CLIP	ALL SERIES	1000
JAM NUT (10 PACK)	27	550000140-10





550000241-1

REBUILD TOOLS

DESCRIPTION	PART #	
OVERFLOW CUP	550000302	
MONOTUBE INFLATION ASSEMBLY	20109	
HEXED ROD GUIDE WRENCH	A700500051	
ROD GUIDE INSTALLATION CONE	7005000281	
HAND BEARING PRESS	A700500076	
BIG BODY WRENCH HANDLE	700500048	
BIG BODY ALUM. SLEEVE	700500147	
FLOATING PISTON HEIGHT GAUGE	A700500136	
AFCO PREMIUM SHOCK OIL QUART	MT59506	



A700500076



550000302













32 & 62 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

ALUMINUM MONOTUBE BODIES

32 Series



DESCRIPTION	PART #
6" STROKE THREADED	550010346
7" STROKE THREADED	550010347
8" STROKE THREADED	550010348
9" STROKE THREADED	550010349
10" STROKE THREADED	550010350
END CAP O-RING (QTY, 25)	550060013-25

62 Series



DESCRIPTION	PART #
6" STROKE THREADED	550010346C
7" STROKE THREADED	550010347C
8" STROKE THREADED	550010348C
9" STROKE THREADED	550010349C
10" STROKE THREADED	550010350C
FND CAP O-RING (OTY 25)	550060013-25

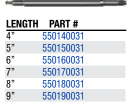
REPLACEMENT SHAFT ASSEMBLIES

STD. ADJ. ROD END

32 & 62 Series

SHORT ADJ. ROD END

32Z & 62Z Series







SFRIFS

(STD.)



			_
CFI	adi i	FC	

REPLACEMENT BODY CAP ASSEMBLIES

DESCRIPTION	PART #
BODY CAP SILVER	550100117C
BODY CAP BLUE	550100117
REPLACEMENT BANJO STUD	A550020028X
BEARING AND CLIP	1000
BEARING ONLY (5 PACK)	901040009-5





REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #
COMPLETE ROD GUIDE ASSEMBLY	550100158
COMPLETE ROD GUIDE ASSEMBLY (SILVER)	550100158C
ROD SCRAPER (5 QTY.)	550060065-5
OUTER ROD GUIDE O-RING (5 QTY.)	BR57002-5
SCRAPER RETAINING RING (5 QTY.)	550000449-5
T SEAL (5 QTY.)	550060055-5
REPLACEMENT SEALS	158SEALKIT



REPLACEMENT ADJ. ROD ENDS









DESCRIPTION	SERIES	PART #	
Z STYLE ROD END WITH SIDE KNOB (BLUE)	32Z	20172	
STD. ADJUSTABLE ROD END (BLUE)	32	20177	
ADJUSTABLE ROD END 1" EXT. (BLUE)	32	20177-1	
ADJUSTABLE ROD END 2" EXT. (BLUE)	32	20177-2	
Z STYLE ROD END WITH SIDE KNOB (SILVER)	62Z	20172C	
STD. ADJUSTABLE ROD END (SILVER)	62	20177C	
ADJUSTABLE ROD END 1" EXT. (SILVER)	62	20177-1C	
ADJUSTABLE ROD END 2" EXT. (SILVER)	62	20177-2C	

DOUBLE ADJUSTABLE MONOTUBE REBUILD KITS



Kits Include:

- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #
REBUILD KIT - MAIN SHIMS	MT/TTSB
REBUILD KIT - BLEED SHIMS & ACCESSORIES	MT/AC
REBUILD KIT - BASE VALVE/BLEED SHIMS	MTBV/AC

REBUILD TOOLS

DESCRIPTION	PART #	
MONOTUBE INFLATION ASSEMBLY	20109	
HEXED ROD GUIDE WRENCH	A700500051	
ROD GUIDE INSTALLATION CONE	A700500054	
OVERFLOW CUP	550000302	
AFCO PREMIUM SHOCK OIL QUART	MT59506	
RETENTION BUSHING REMOVER	A700500131	
BIG BODY WRENCH HANDLE	700500048	
BIG BODY ALUM. SLEEVE	700500147	
HAND BEARING PRESS	A700500076	

CANISTER REPLACEMENT PARTS

DESCRIPTION	PART #	
HOSE ASSEMBLY (17.5")	A550200016X	
HOSE ASSEMBLY (23.5")	A550200015X	
HOSE SNAP RING	A550010027X	
COMPRESSION KNOB	A550040023X	
END CAP O-RING	A550060019X	
CANISTER BLADDER	A550020010X	
SCHRADER VALVE	550000050	
SCHRADER VALVE CAP	MT59080-1	
BANJO STUD	A550020016X	

PISTONS REPLACEMENT PARTS

MACHINED BILLET PISTONS



AFCO's new billet CNC machined pistons are designed to provide optimum performance for the most demanding situations. Utilizing the latest 5-axis CNC equipment combined with 100% inspection ensures each piston meets a high level of quality. Likewise, a thorough deburring process is utilized to further ensure damping curves remain consistent build-to-build as well as throughout the life of each shock absorber. Available in linear/linear or linear/digressive configuration, these pistons will fit any 46mm bore AFCO monotube shock (aluminum or steel bodied). In addition a performance-matched base valve is available for all 55-56, 75-76, and 85-86 Series Modified Steel Bulb Gas Shocks.



FEATURES AND BENEFITS

- 46mm piston size is compatable with AFCO 46mm bore monotube shocks.
- Anodized billet aluminum construction.
- Developed, optimized, and tested using an in-house EMA dyno.
- Machined in-house with state-of-the-art 5-axis CNC machinery.
- Developed and manufactured to be repeatable and consistent.
- 100% inspected and precision deburred.
- Linear/Linear or Linear/Digressive piston options.
- Performance matched base valve (85-88 Series).

DESCRIPTION	PART #
46MM BILLET 3 PORT LINEAR/6 PORT LINEAR PISTON	550000682
46MM 3 PORT LINEAR/3 PORT LINEAR NEW!	550001139
46MM BILLET 6 PORT LINEAR/DIGRESSIVE PISTON	550000934
46MM 3 PORT LINEAR/DIGRESSIVE NEW!	550001140
PISTON GUIDE RING (5 PACK)	550060026-5
PISTON GUIDE 0-RING (5 PACK)	550060021-5

SHOCK PISTONS & ACCESSORIES

MONOTUBE PISTONS & ACCESSORIES

Monotube (5/8" & 1/2" Shafts)

DESCRIPTION	PART#
STANDARD MAIN PISTON (QTY. 2)	550010022-2
STANDARD MAIN PISTON (QTY. 10)	550010022-10
STANDARD FLOATING PISTON	8000096
SINGLE POPPET PISTON (QTY. 2)	550090086-2
SINGLE POPPET PISTON (QTY. 10)	550090086-10
DOUBLE POPPET PISTON (QTY. 2)	550090172-2
DOUBLE POPPET PISTON (QTY. 10)	550090172-10
DIGRESSIVE SPACER (QTY. 2)	550090031-2
DIGRESSIVE SPACER (QTY. 10)	550090031-10
0.060" POPPET JET	A550030040X
RESTRICTOR PORT MT PISTON	A550090213X
BLANK POPPET	A550030049X
0.125" POPPET JET	A550030045X
PISTON / O-RING (QTY. 5)	550060021-5
PISTON / O-RING (QTY. 25)	550060021-25
PISTON / GUIDE RING (QTY. 5)	550060026-5
PISTON / GUIDE RING (QTY. 25)	550060026-25
MAIN PISTON STOP WASHER	550090146-5
MAIN PISTON STOP WASHER	550090146-25
PRECISION SHOCK NUT 1/2"-20	550000291-5

TWIN TUBE PISTONS & ACCESSORIES

Twin Tube (5/8" Shaft)

DESCRIPTION	PART#	
STANDARD MAIN PISTON (QTY. 2)	550010031-2	
STANDARD MAIN PISTON (QTY. 10)	550010031-10	
TWIN TUBE POPPET PISTON	100051	
TWIN TUBE DOUBLE POPPET PISTON	100052	
MAIN PISTON O-RING (QTY. 1)	A550060012X	
RESTRICTOR PORT MT PISTON (QTY. 25)	550060012-25	
PISTON BAND (QTY. 1)	A550060023X	
SHIM RESTRICTOR 3 HOLE	550090201	
SHIM RESTRICTOR 5 HOLE	A550090202X	
SHIM 3 HOLE (QTY. 5)	550080203-5	
SHIM 3 HOLE (QTY. 25)	550080203-25	
Linear Twin Tube Base Valve	A550030142X	
DIGRESSIVE 35 MM SPACER	8000061	



AFCO SUSPENSION

ULTRA LIGHTWEIGHT BLACK COATED SPRINGS

You asked for it and AFCO delivered! Responding to market demand, now you can run high-quality AFCO springs and still get that "blacked out" look!

- AFCOIL® Springs featuring all new black coating!
- Get the performance you are looking for with the tightest tolerances in the industry.
- All AFCOILS® are manufactured using ultra-high tensile wire.
- These springs are guaranteed not to lose more than 1% of free height.
- Engineered design resists spring lean and bow.
- Best warranty in the industry!

4" BLACK COATED		10" BLACK COATED		12" BLACK COATED	
RATE	PART #	RATE	PART #	RATE	PART #
300	26300B	100	23100B	80	22080B
400	26400B	125	23125B	100	22100B
600	26600B	150	23150B	110	22110B
		175	23175B	125	22125B
8" BLACK	COATED	200	23200B	150	22150B
RATE	PART #	225	23225B	160	22160B
200	28200-1B	250	23250B	175	22175B
300	28300-1B	275	23275B	185	22185B
375	28375-1B	300	23300B	200	22200B
425	28425-1B	325	23325B	225	22225B
450	28450-1B	350	23350B	250	22250B
475	28475-1B	375	23375B	275	22275B
500	28500-1B	400	23400B	300	22300B
550	28550-1B	425	23425B	325	22325B
575	28575-1B	450	23450B	350	22350B
373	20070-10	500	23500B	375	22375B
		525	23525B	400	22400B
		550	23550B	425	22425B
		575	23575B	450	22450B
		600	23600B	500	22500B
		650	23650B	525	22525B
				550	22550B
				600	22600B
				650	22650B

ATED	14" BLAC	K COATED
ART#	RATE	PART #
2080B	100	24100B
2100B	125	24125B
2110B	150	24150B
2125B	160	24160B
2150B	175	24175B
2160B	185	24185B
2175B	200	24200B
2185B	225	24225B
2200B	250	24250B
2225B	275	24275B
2250B	300	24300B
2275B	325	24325B
2300B	350	24350B
2325B		

NOTE: ALL 12" & 14"
SPRINGS (UP TO 600
LBS./IN.) HAVE EXTRA
SHOCK CLEARANCE
WOUND INTO THE
ACTIVE COILS. THE
END COILS STILL TAKE
STANDARD COIL-OVER
HARDWARE.



MADE IN THE U.S.A.

DUAL STAGE SPRINGS (2-5/8" ID)

See page 23 for set-up details.

PART #
26300B
26350B
26400B
26600B
26400-3B
26500-3B
26600-2B
26700-2B





TAKE-UP SPRINGS

Used when suspension travel unloads coil-over assembly during travel.



DESCRIPTION	PART #
2-5/8" TAKE-UP SPRING	27005
2-5/8" SPRING GUIDE	20183-1





ULTRA LIGHTWEIGHT YELLOW COATED SPRINGS

The AFCOIL® yellow coating is recognized for quality and dependable performance. Here's why top racers demand AFCOILS®:

- Manufactured using ultra-high tensile wire.
- Tightest tolerances in the industry Get the performance you deserve.
- Best warranty in the industry guaranteed not to lose more than 1% of free height.
- 2-5/8" I.D. designed to prevent spring lean and bow.
- Barrel design to prevent spring bow.

MADE IN THE U.S.A.



RATE	PART #
300	28300-1
425	28425-1
475	28475-1
500	28500-1

8" YELL Rate	OW COATED Part #	10" YEL Rate	LOW COATED Part #	12" YEL Rate	LOW COATED PART #
300	28300-1	100	23100	100	22100
425	28425-1	125	23100	125	22125
475	28475-1	150	23150	150	22150
500	28500-1	200	23200	175	22175
		225	23225	185	22185
		275	23275	225	22225
1		350	23350	250	22250
5		375	23375	275	22275
<		400	23400	300	22300
2 -		425	23425	350	22350
\geq		450	23450	375	22375
		525	23525	425	22425
2 =		550	23550	450	22450
) -		575	23575	525	22525
7		600	23600	550	22550
4				600	22600
1 -				650	22650

14" YELL Rate	OW COATED PART #
100	24100
100	24100
125	24125
150	24150
175	24175
200	24200
225	24225
300	24300
325	24325

NOTE: ALL 12" & 14" SPRINGS (UP TO 600 LBS./IN.) HAVE EXTRA SHOCK CLEARANCE WOUND INTO THE ACTIVE COILS. THE END COILS STILL TAKE STANDARD COIL-OVER HARDWARE.

DUAL STAGE SPRINGS

See page 23 for set-up details.

DESCRIPTION	PART #
SECONDARY SPRING 4" X 300 (2-5/8" ID)	26300
SECONDARY SPRING 4" X 350 (2-5/8" ID)	26350
SECONDARY SPRING 4" X 400 (2-5/8" ID)	26400
SECONDARY SPRING 4" X 600 (2-5/8" ID)	26600
SECONDARY SPRING 5" X 400 (2-5/8" ID)	26400-3
SECONDARY SPRING 5" X 500 (2-5/8" ID)	26500-3
PRIMARY SPRING 8.25" X 600 (2-5/8" ID)	26600-2
PRIMARY SPRING 8.25" X 700 (2-5/8" ID)	26700-2



TAKE-UP SPRINGS

Used when suspension travel unloads coil-over assembly during travel.

DESCRIPTION	PART #
2-5/8" TAKE-UP SPRING	27005
2-5/8" SPRING GUIDE	20183-1



11" X 2 5/8" I.D. **PROGRESSIVE RATE TORQUE ARM / FIFTH COIL SPRING**

- Wide range of preload adjustment (165 lbs. - 675 lbs.).
- Soft primary rate (improves forward bite).
- Stiff secondary rate (provides quick application of engine torque to rear tires).



DESCRIPTION	PART #

11" X 2-5/8" I.D. PROGRESSIVE RATE TORQUE ARM / FIFTH COIL SPRING 20087PR

AFCOIL LIFETIME WARRANTY

AFCOIL® springs are manufactured using the finest spring material available. They are designed for extended life and consistent performance. They are guaranteed to do the job for which they are designed for as long as they are owned by the original purchaser.

COIL-OVER SPRINGS: AFCO will replace any AFCOIL® spring that ever exceeds the maximum allowable 1% loss of free height from original nominal specification. One way freight is included.

CONVENTIONAL SPRINGS: AFCO will replace any AFCOIL® spring that ever exceeds the maximum allowable 2% loss of free height from original nominal specification. One way freight is included.

- 1. Guarantee applies to original retail purchaser only.
- 2. Damaged springs not covered by warranty.
- 3. Spring must be returned to AFCO freight prepaid along with a copy of the original invoice.
- 4. No other warranty, either expressed or implied, applies to AFCOIL® springs. (Warranty not valid without invoice.)

SUSPENSION

LOW FRICTION BALL JOINTS

AFCO's low friction ball joints are designed with 2 ft. lbs. of resistance, the force required to move the stud of the ball joint. Compare this with standard replacement joints, with as high as 50 ft. lbs. of resistance.

• Only 2 ft. lbs. of resistance and less bind = lower lap times.

- Road inputs are controlled more effectively by the shock and spring instead of the tire, which
 improves traction.
- Precision-machined to tight tolerances, providing consistent resistance throughout the travel of the ball joint, to deliver consistent performance.
- Frees up suspension for more consistent, repeatable chassis tuning.
- Removes suspension bind and allows shock and spring to have more precise wheel control.
- Meets or exceeds standard ball joint strength.
- Improves weight transfer.
- Provides more accurate set-ups during vehicle scaling.
- Stock appearing.
- Lower input steering efforts and faster steering wheel return.
- Extended lengths will raise roll center and improve camber curves.







20031LF 20031-2LF UPPER BALL JOINT



20034LF 20034-2LF UPPER BALL JOINT

PART #	STYLE	BODY	PIN
20031LF	4-BOLT UPPER	FITS MOST FABRICATED UPPER ARMS	POPULAR FOR FABRICATED SPINDLE
20031-2LF	4-BOLT UPPER	SAME AS 20031LF	SAME AS 20031LF, BUT +1/2" LONGER
20034LF	SCREW IN UPPER/LOWER	SMALL CHRYSLER STYLE (1.83" AT THREAD) FITS MOST TUBULAR UPPERS	FITS MOST FABRICATED SPINDLES
20034-2LF	SCREW IN UPPER/LOWER	SMALL CHRYSLER STYLE (1.83" AT THREAD) FITS MOST TUBULAR UPPERS	SAME AS 20034LF, BUT +1/2" LONGER
20036LF	SCREW IN LOWER	BIG CHRYSLER-STYLE (2" DIAMETER AT THREADS)	BIG CHRYSLER STYLE FOR FABRICATED SPINDLES

STANDARD BALL JOINTS

Not all ball joints are created equal. That's why we choose the best components from the top U.S. manufacturers. There are many different design characteristics and manufacturing processes that account for the quality and performance of ball joints. We choose the best to give you the AFCO Advantage.



20036 LOWER BALL JOINT



20031 UPPER BALL JOINT



20034 200 UPPER UP BALL JOINT BALL



20034-1 UPPER BALL JOINT



20035 UPPER BALL JOINT

RACING & HYBRIDS APPLICATION GUIDE

UPPER BALL JOINTS APPLICATION	INT#*	STANDARD	LOW FRICT.
FITS AFCO CONTROL ARM	K6024	20031	20031LF
SMALL SCREW IN; 1.83" BODY AT THREAD;			
(USED IN UPPER & LOWER AFTERMARKET CONTROL ARMS; FITS PINTO TAPER)	K772	20034	20034LF
SAME AS 20034 EXCEPT .200" LONGER STUD USED TO RAISE THE ROLL CENTER	N/A	20034-1	•
SAME BODY AS 20034 EXCEPT LARGER STUD	K719	20035	•
LOWER BALL JOINTS APPLICATION	INT#*	STANDARD	LOW FRICT.
LARGE SCREW IN; 2.00" BODY AT THREAD	K727	20036	20036LF
*INTERCHANGE NUMBER USED BY OTHER MANUFACTURERS			

AFCO PART #	INT.NUMBER	TYPE
20031	K6024	BOLT-IN
20034	K772	SCREW-IN
20034-1	N/A	SCREW-IN
20035	K719	SCREW-IN
20036	K727	SCREW-IN

SUSPENSION

BALL JOINT SLEEVES

DESCRIPTION	I.D.	0.D.	HEIGHT	WEIGHT	PART #	
LARGE THREADED FOR 20036	2.005"	2.375"	1.00"	.35LB	20042	
SMALL THREADED FOR 20034, 20035	1.830"	2.250"	1.00"	.35LB	20043	



LARGE THREADED FOR 20036 20042

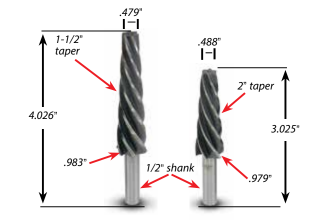


SMALL THREADED FOR 20034, 20035 **20043**

TAPER REAMERS

- Manufactured from superior-quality high-speed tool steel.
- Six flute spiral design allows smooth boring operation & minimizes tool wear.
- Two designs to cover most popular racing applications.

DESCRIPTION	APPLICATION	PART #
1-1/2" TAPER (PER FOOT)	MOST TIE ROD, SHOCK EYES & 20031, 33, 34, 35, 36 BALL JOINTS	80770
2" TAPER (PER FOOT)	20032, 32-1,32-2, 38, 38-1, 39 BALL JOINTS	80771



ALUMINUM TUBES

Insist on 6061-T6 drawn tubing for strength, durability, and precise fit. Extruded tubing looks similar but is not as strong or as durable. Extruded parts are prone to failure, while drawn parts keep performing. Drawn material offers the same strength as hex without the additional weight.

- Black Anodized.
- 6061-T6 aluminum drawn tubing.
- 7/8" O.D. has 5/8" -18 RH and LH threads.
- 1" O.D. has 3/4" -16 RH and LH threads.



7/8" O.D. (5/8")		
LENGTH	PART #	
7"	58007	
8"	58008	
9"	58009	
10"	58010	
11"	58011	
12"	58012	
10" 11"	58010 58011	

7/8" U.D. (5/8")		
LENGTH	PART #	
13"	58013	
14"	58014	
15"	58015	
16"	58016	
17"	58017	
18"	58018	

STEERING

ROD ENDS

STANDARD

Excellent for use as a medium-duty suspension rod end.



10420

10422

AIRCRAFT QUALITY



- Designed for high-stress usage.
- Ideal for panhard bar or drag components.

BORE	SHANK	TYPE	RH	LH	
1/2"	1/2"	MALE	10444	10445	
5/8"	5/8"	MALE	10434	10435	
3/4"	3/4"	MALE	10424	10425	

STEERING

- Extra-heavy duty and won't loosen up.
- 5/8" bore and 5/8" shank.
- 3/4" sized body.
- Made for steering use.

DESCRIPTION	PART #	_
LH THREAD	10401	
RH THREAD	10402	

OVERSIZED

3/4"

3/4"

MALE

FEM

3/4"

3/4"



10421

10423

• .007" oversized to slide on 3/4" steering shaft.

DESCRIPTION	PART #
STEEL	10400

HD SHANK



- Used under potentially rough conditions.
- Bore size is one size smaller than shank and body.

BORE	SHANK	TYPE	RH	LH	
1/2"	5/8"	MALE	10448	10449	
5/8"	3/4"	MALE	10438	10439	

CHROME MOLY



- Chrome moly body 2 piece design.
- Designed for heavy duty application.

BORE	SHANK	TYPE	RH	LH	
5/8"	5/8"	MALE	10456	10457	
3/4"	3/4"	MALE	10458	10459	

SOLID ROD ENDS



BORE	THREAD	PART #
3/4"	3/4" - RH	10820
1/2"	3/4" - RH	10821

SOLID ROD ENDS SOLD SEPARATELY.

ROD END AND SPACER KIT

Required for rod end style lower control arms. Kit includes: 1- rod end, 1-jam nut & 2 bushings.



DESCRIPTION	PART #
3/4" ROD END WITH SPACERS (2)	20023K
5/8" ROD END WITH SPACERS (2)	20013K
INNER ROD END SPACER - ALUMINUM (5/8") FOR ROUND LOWER ARM	10276
INNER ROD END SPACER - ALUMINUM (3/4") FOR ROUND LOWER ARM	10277

	ROD END APPLICATION CHART						
DESIGN	ESIGN STANDARD 2 PIECE CHROME MOLY 2 PIECE AIRCRAFT 3 PIECE HEAVY DUTY 3 PIECE						
BALL	CASE HARDENED STEEL HARD CHROME PLATED	52100 STEEL HARD CHROME PLATED	52100 Steel Hard Chrome Plated	52100 STEEL HARD CHROME PLATED			
RACE	N/A	N/A	HEAT TREATED STEEL ALLOY ZINC PLATED	HEAT TREATED STEEL ALLOY			
BODY	LOW CARBON STEEL CHROMATE TREATED	4130 CHROME MOLY	HEAT TREATED STEEL ALLOY CAD OR ZINC PLATED	LOW CARBON STEEL CAD OR ZINC PLATED			
MAX STATIC	(5/8") 11,169#	(5/8") 18,000#	(5/8") 17,950#	(5/8") 16,500#			
RADIAL LOAD	(3/4") 16,338#	(3/4") 25,000#	(3/4") 28,000#	(3/4") 22,800#			
APPLICATIONS	STANDARD SUSPENSION	ROUGH CONDITIONS STEERING/OFF-ROAD	HIGH STRESS (PANHARD BAR) DRAG CAR SUSPENSION	ROUGH CONDITIONS STEERING/OFF-ROAD			

STEERING

STEEL STEERING SUPPORT ROD END

• .007" oversized to slide on 3/4" steering shaft.



DESCRIPTION PART #.757" BORE X 3/4" 10400

STEEL JAM NUTS



SIZE	THICK	RH	LH	
1/4" - 28	7/32"	10136	•	
3/8" - 24	1/4"	10138	10139	
1/2" - 20	5/16"	10144	10145	
5/8" - 18	3/8"	10142	10143	
5/8"- 18	NYLOCK	10142N	•	
3/4" - 16	7/16"	10140	10141	
3/4"- 16	NYLOCK	10140N	•	

STEERING SUPPORT BEARINGS

Self-aligning bearing can be installed in firewall or mid-plate to support steering shaft.

BEARING DESCRIPTION	PART #	
.757" BORE WITH FLANGED BEARING	30321	

PUSH-BUTTON QUICK RELEASE HUB

This hub features a spring-loaded button-style release. Unit fits 3/4" shaft and a standard three bolt steering wheel pattern.



- 5/16" coarse thread.
- Aluminum .55 lbs.

DESCRIPTION	PART #
PUSH BUTTON ECONOMY QR HUB	30373
REPLACEMENT COUPLER	30373B

STEERING SHAFT MOUNT

This 12-gauge steel mount is remarkably sturdy yet lightweight. Slot allows use of 3/4" rod end.



DESCRIPTION	PART #	
STEERING SHAFT MOUNT	30380	

POWER STEERING RESERVOIR

- -10 AN outlet / -6 AN return.
- Integral firewall mount .75 lbs. or clamp on roll bar mount 1.2 lbs.
- Internal diffuser to prevent fluid aeration.
- 3" O.D. 9" tall.
- Spun aluminum.
- 22 oz. capacity.



POWER STEERING RESERVOIR DESC	RIPTION	PART #	
FIREWALL MOUNT		37152	
ROLL BAR MOUNT		37156	
ROLL BAR MOUNT WITH VENTED CAP		37156V	
REPLACEMENT CAP		37151	
REPLACEMENT VENTED CAP		37151V	

U-JOINTS & COUPLERS

The splined U-joints feature a set screw & lock-nut. These are the best U-joints you can buy.

- Greased needle bearing with Teflon seal.
- 1-1/8" O.D. x 3-3/4" length.
- Broached spline for better fit.
- · Heat-treated forgings.
- Forged 1045 steel.



U-JOINT BORE	DESCRIPTION	PART #	
3/4"	SMOOTH BOTH ENDS	30303	
3/4" - 48	SWEET R & P / APPLETON MANUAL	30304	
3/4" - 36	GM STANDARD, PINTO P.S.	30305	
3/4" - 20	FITS 37304 STEERING COLUMN & WOODWARD RACK	30305B NEW!	
13/16" - 36	EARLY GM (THRU' 76) POWER STEERING	30306	
9/16" - 26	PINTO/MUSTANG II MANUAL	30307	
3/4" - 30	LATE ('77 & UP) GM P.S. (APPLETON P.S.)	30308	
5/8" - 36	VEGA MANUAL	30309	
COUPLER BOR	E DESCRIPTION	PART #	

COUPLER BORE	DESCRIPTION	PART #
3/4" - 36	GM STANDARD, PINTO P.S.	30315
3/4" - 20	37304 COLUMN	30316 NEW!

COLLAPSIBLE STEERING COLUMN

- 22-1/2" to 32" column measured from the end of the shaft to the base of the quick release hub.
- O.D. of the main body is 1.125" & O.D. of the bottom shaft is .750" and 20" spline.
- Quick release hub adds an additional 2" to the overall length.
- Splined end accepts a variety of U-joints for attachment to your steering shaft or gear.



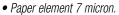
 LENGTH
 DESCRIPTION
 PART #

 22-1/2"-32"
 SLIDING STEERING COLUMN
 37304

AFCO ACCESSORIES

AFCO FUEL FILTER

AFCO in-line fuel filters are available with either paper or stainless steel filter elements. The paper element is compatible with most racing gas products, but should not be used with alcohol. Paper elements are so efficient in separating water from fuel that "icing" or blockage can occur with alcohol. Stainless elements should be used with alcohol.



- Stainless steel element 63 micron.
- Brackets to mount filter to round tubing included.
- Available with -8 AN or -10 AN.
- 6061-T6 CNC machined components.



DESCRIPTION	PART #	
ASSEMBLY-STEEL FILTER -1.3LBS 8 ENDS	84020-8	
ASSEMBLY - 10 ENDS	84020-10	
ASSEMBLY PAPER FILTER 1.15LBS - 8 ENDS	84021-8	
ASSEMBLY PAPER FILTER 1.15LBS - 10 ENDS	84021-10	
STEEL ELEMENT -63 MICRON (ALCOHOL)	84022	
PAPER ELEMENT -7 MICRON (GAS)	84023	
1-1/2" ROUND BRACKETS (PAIR)	84028	

84020-8

TIRE GROOVER

Pistol grip-style with a 250 watt heating capacity, 7' cord, & #5 head. The solid brass head keeps the heat "just ahead" of the cutting blade. This, in effect, pre-conditions the rubber and makes for speed, ease, accuracy, & consistency in grooves. The depth of the cut is controlled by the adjustable blade.

- Complete with #5 head and blades.
- 250 watts.
- 7' cord.



DESCRIPTION		PARI#
GROOVER - W/ #5 HEAD AND	12 BLADES	ID125

GROOVER HEAD & BLADES



SIZE	WIDTH	HEAD	BLADE (12PK)
#1	(.053")	IDHD01	•
#2	(.090")	IDHD02	IDBL02
#3	(.125")	IDHD03	IDBL03
#4	(.215")	IDHD04	IDBL04
#5	(.290")	IDHD05	IDBL05
#6	(.375")	IDHD06	•
#10	(.625")		IDBL10

SOLID PANHARD BAR KIT

- Made to fit over driveshaft.
- Uses long bar for special length applications.
- Cut to length and install bushing.



OVAL TRACK ACCESSORIES

ADJUSTABLE THROTTLE PEDAL

Now AFCO control begins with the throttle. We've re-engineered one of the most fundamental components of the race car to provide greater precision, improved comfort, and more driver control than ever. Fully sealed bearings, double splined shaft and adjustable angle on the throttle lever means secure adjustability in a maintenance-free package.

- Greater precision, improved comfort & more driver control.
- Provides better feel for smoother operation.
- Mounting instructions and tuning guide included.
- Double splined shaft.
- Fully sealed bearings.
- Durable anodized finish.

DESCRIPTION	PART #
ADJUSTABLE THROTTLE PEDAL	40292
ADJUSTABLE THROTTLE PEDAL FOR 15° ANGLE	40294
REPLACEMENT THROTTLE ARM	A480030002X
REPLACEMENT THROTTLE PEDAL	A480030003X
REPLACEMENT THROTTLE ARM THREADED INSERT	A480030010X
REPLACEMENT THROTTLE PEDAL ROLLERS (2 NEEDED)	A480030006X
REPLACEMENT THROTTLE SHAFT	A480030004X
REPLACEMENT SNAP RING (2 NEEDED)	A901080001X
REPLACEMENT SHAFT SNAP RING (2 NEEDED)	A901080002X



TUBE-STYLE SIDE MOUNT **GAS PEDAL**

Popular styled steel tubular design, mounts to side tunnel and utilizes a positive return.

• Black finish.

DESCRIPTION

 Mounting instructions and tuning guide included.



PART #
40291

SHIFTERS

- 2 lever standard / 1-16" & 1-24" rods.
- 3 lever standard / 1-16" & 2-24" rods.
- Each rod uses (2) 10460 3/8" RHM rod ends.

DESCRIPTION	PART #	
UNIVERSAL 2-LEVER ASSEMBLY	64000	
SHIFTER ROD 16"	64001-16	
SHIFTER ROD 20"	64001-20	
SHIFTER ROD 24"	64001-24	
SHIFTER ROD 30"	64001-30	
SHIFTER ROD 36"	64001-36	
SHIFTER ROD 42"	64001-42	
BUSHING KIT (4)	64002	



OVAL TRACK ACCESSORIES

FRONT AND REAR CHEVY **ENGINE MOUNTS**



FORD ENGINE MOUNTS (SMALL BLOCK)



DESCRIPTION	PART #
FRONT (PAIR)	80659

HOOD PIN COMPONENTS



DESCRIPTION	PART #	
FLIP CLIP - 3/16"	10183	
HAIR PIN CLIP - 5/32"	10185	
SCUFF PLATE	10188	
THREADED HOOD PIN BOSS	10190X-1	

WELD-IN BATTERY BOX



DESCRIPTION	PART #	
BATTERY BOX (9-1/2")	50302	
BATTERY BOX (11")	50301	

BOLT-IN BATTERY BOX

• Holds 10-3/4" x 7" battery.





DESCRIPTION **BOLT-IN BATTERY BOX** 50303

HOOD PIN KITS

Steel kits include 1-torsion (flip) pin or hair pin, 1-scuff plate, 2-jam nuts and 1-stud.



DESCRIPTION STEEL KIT W/ 3/16" CLIP 10151

BALLAST BRACKETS



DESCRIPTION	PART #	_
1-1/4" ROUND TUBE	50320	
1-1/2" ROUND TUBE	50321	
1-3/4" ROUND TUBE	50323	

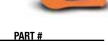




DESCRIPTION PART # YOKE U-BOLT-PAIR 60125

ECONOMY TIRE TAPE

- Highly visible orange housing.
- Magnet on back.
- 1/4" wide x 10' locking blade.
- · Double-riveted end tab to hold on tire.

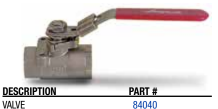


DESCRIPTION	PART #
ECONOMY TAPE	80741

FUEL SHUT-OFF VALVE

Install in your fuel line so fuel flow can be shut off.

• 1/2" female NPT.



DELUXE MUD SCRAPER

• 32" padded, ergonomic handle.

• 4-1/2" blade.



DECODIDATION	DADT #
DESCRIPTION	PART #
MUD SCRAPER	80715

LUDWIG CLAMPS

- · Secures hinged lids, panels, etc.
- Held in place by a single rivet.



DESCRIPTION	PART #
LUDWIG CLAMPS 4 PK	50401
LUDWIG CLAMPS 100	50403

OVAL TRACK ACCESSORIES

SURE SEAL AIR CLEANER HOUSING

- Spun aluminum.
- Fits Holley.
- Housing to carb O-ring seal.
- 14" diameter filter.
- Housing assembly weighs 2.1 lbs.



DESCRIPTION	PART #
SURE SEAL HOUSING KIT (INCLUDES TOP & BOTTOM)	80550
TOP- SURE SEAL HOUSING	80550X
BOTTOM - SURE SEAL HOUSING WITH O-RING ASSY.	80550X-3
REPLACEMENT O-RING	80553

REAR END FILLER

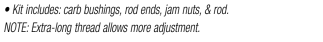
- All aluminum.
- 1/4 turn cap.
- 8-1/2" overall height.
- 10 AN outlet.
- Low profile above sheet metal.



DESCRIPTION	PART #
REAR END FILLER	60090

THROTTLE ROD & KITS





LENGTH	ASSY RANGE	KIT	ROD ONLY
18"	19-1/8" - 19-7/8"	10175-18	10176-18
21"	22-1/8" - 22-7/8"	10175-21	10176-21
24"	25-1/8" - 25-7/8"	10175-24	10176-24

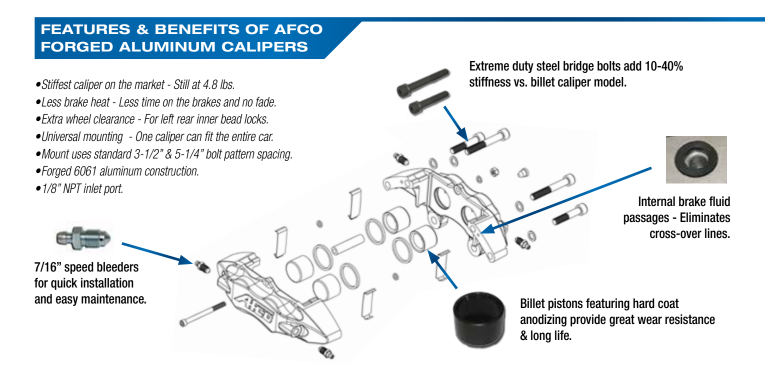
COMPONENTS	PART#
1/4" RH THREADED THROTTLE ROD ENDS MALE	10480S
1/4" RH THREADED THROTTLE ROD ENDS FEMALE	10482S
BUSHING KIT WITH RH THREADED MALE ROD END	10170
BUSHING KIT WITH RH THREADED FEMALE ROD END	10171
CARBURETOR BUSHINGS (PAIR)	10174





AFCO BRAKES

CALIPERS



LEADING RACERS LOVE THE AFCO FORGED CALIPERS



"The AFCO brakes on my car have been one of the biggest reasons for my success over the past few years. I am very hard on rear brakes and everything I used before would not hold up. The AFCO brakes have always held up for me and never given me any issues. Along with great service and great performing product from AFCO, I couldn't be happier with my brake program."

- Billy Moyer Jr.



"Gregg has never complained about having a brake issue even in cases where he has to really over use the brakes. We couldn't be happier with our brake system and the support we get from AFCO."

- Robbie Allen, Satterlee Racing Crew Chief

F88 CALIPERS

STAGGERED BORE CALIPERS

The NEW AFCO F88 staggered bore caliper offers improved stopping power and less pad taper to give you the best brake possible. These fully forged calipers come standard with dual internal cross over fluid ports, truly round forged aluminum pistons, and large 3/8" cross bolts to make this the strongest and most responsive caliper on the market.

- Optimized stiffness through FEA analysis up to 30% stiffer.
- Extra wheel clearance for racers using inner bead lock wheels.
- Less deflection, less pad taper, less brake heat, and better release.
- Stainless steel abutment plates for reduced wear and long life.
- Speed bleeders for quick installation and weekly maintenance.
- Extreme duty steel bridge bolts add 10% stiffness vs. billet caliper.



3.5" MOUNTING LUGS

DESCRIPTION	ROTOR WIDTH	PISTON DIA.	PART #	
F88 STAGGERED CALIPER - LH	.810"	1.25"/1.375" (30/36)	6630051	
F88 STAGGERED CALIPER - RH	.810"	1.25"/1.375" (30/36)	6630061	
F88 STAGGERED CALIPER - LH	.810"	1.75"/1.875" (44/48)	6630071	
F88 STAGGERED CALIPER - RH	.810"	1.75"/1.875" (44/48)	6630081	

DESCRIPTION	ROTOR WIDTH	PISTON DIA.	PART #	
F88 STAGGERED CALIPER - LH	1.25"	1.25"/1.375" (30/36)	6630050	
F88 STAGGERED CALIPER - RH	1.25"	1.25"/1.375" (30/36)	6630060	
F88 STAGGERED CALIPER - LH	1.25"	1.75"/1.875" (44/48)	6630070	
F88 STAGGERED CALIPER - RH	I 1.25"	1.75"/1.875" (44/48)	6630080	

F88 CALIPERS

STAGGERED BORE CALIPERS WITH STAINLESS STEEL HEAT BARRIER NOSES

This caliper has staggered 1-3/4" and 1-7/8" forged pistons with stainless steel heat barrier noses to reduce heat transfer to the pistons and prolong seal life, designed to be used with an 1.25" wide rotor, and uses a 3.5" mounting pattern.



DESCRIPTION	KUTUK WIDTH	PISTON DIA.	PAKI #	
F88 STAGGERED CALIPER - SS NOSES - LH	1.25"	1.75"/1.875" (44/48)	6631070	
F88 STAGGERED CALIPER - SS NOSES - RH	1.25"	1.75"/1.875" (44/48)	6631080	

3.5" MOUNTING LUGS

F88 CALIPERS

STAINLESS NOSE PISTONS

Designed to replace the standard diameter pistons of the F88 caliper, these forged pistons feature a stainless steel nose to provide a heat barrier and reduce the heat transferred from the backing plate to the piston, which will prolong the life of the piston seals.

DESCRIPTION	PISTON DIA.	PART #	
PISTON F88 1.75" STAINLESS NOSE	1.75" (44)	6691316	
PISTON F88 1.875" STAINLESS NOSE	1.875" (48)	6691317	



F88 CALIPERS

FORGED ALUMINUM CALIPERS

- Billet pistons feature hard coat anodizing for wear resistance and long life.
- Mounting holes on 3-1/2" center.
- Internal brake fluid passages eliminates cross-over lines.
- Extreme duty steel bridge bolts increase stiffness by 10% vs. billet caliper model.
- 7/16" speed bleeders for quick installation and easy maintenance.





3.5" MOUNTING LUGS

DESCRIPTION	ROTOR WIDTH	PISTON DIA.	PART #	
F88 FORGED CALIPER	.810"	1.375" (36)	6630010	
F88 FORGED CALIPER	.810"	1.75" (44)	6630020	
F88 FORGED CALIPER	1.25"	1.375" (36)	6630030	
F88 FORGED CALIPER	1.25"	1.75" (44)	6630040	

SERVICE PARTS FOR F88 FORGED ALUMINUM CALIPERS

DESCRIPTION	PART #	
REBUILD KIT 1.38" - F88 (INCLUDES PISTONS, O-RINGS, ABUTMENT PLATES)	6690210	
REBUILD KIT 1.75" - F88 (INCLUDES PISTONS, O-RINGS, ABUTMENT PLATES)	6690240	
PISTON FOR 1.38" FORGED CALIPER F88	6690292	
PISTON FOR 1.75" FORGED CALIPER F88	6690275	
O-RING KIT FOR 1.38" FORGED CALIPER F88	6690243	
O-RING KIT FOR 1.75" FORGED CALIPER F88	6690244	
SHIM KIT FOR FORGED CALIPER	6690257	

DESCRIPTION	PART #
BOLT KIT, .810" FORGED CALIPER F88	6690247
BOLT KIT, 1.25" FORGED CALIPER F88	6690246
BRIDGE BOLT AND SPACER .810" FORGED CALIPER F88	6690248
BRIDGE BOLT AND SPACER 1.25" FORGED CALIPER F88	6690249
ABUTMENT PLATES F88	6690276
SPEED BLEEDER KIT	6690284
RUBBER BLEEDER CAP - 4 PACK	6691318



F22 CALIPERS

FORGED ALUMINUM CALIPER

- Forged aluminum pistons feature hard coat anodizing for wear resistance and long life.
- Mounting holes on 3-1/2" center.
- Internal brake fluid passages eliminates cross-over lines.
- Extreme duty steel bridge bolts increase stiffness by 30% vs. billet caliper model.
- 7/16" speed bleeders for quick installation and easy maintenance.





3.5" MOUNTING LUGS

DESCRIPTION	ROTOR WIDTH	PISTON DIA.	PART #	
F22 FORGED CALIPER	.810"	1.375" (36)	6630210	
F22 FORGED CALIPER	.810"	1.75" (44)	6630220	
F22 FORGED CALIPER	1.25"	1.375" (36)	6630230	
F22 FORGED CALIPER	1.25"	1.75" (44)	6630240	

SERVICE PARTS FOR F22 FORGED ALUMINUM CALIPERS

DESCRIPTION	PART #	
REBUILD KIT 1.38" - F22 (INCLUDES PISTONS, O-RINGS, ABUTMENT PLATES)	6690263	
REBUILD KIT 1.75" - F22 (INCLUDES PISTONS, O-RINGS, ABUTMENT PLATES)	6690264	
PISTON FOR 1.38" FORGED CALIPER F33 & F22	6690305	
PISTON FOR 1.75" FORGED CALIPER F33 & F22	6690294	
O-RING KIT FOR 1.38" FORGED CALIPER F33 & F22	6690255	
O-RING KIT FOR 1.75" FORGED CALIPER F33 & F22	6690256	
SHIM KIT FOR FORGED CALIPER	6690257	

DESCRIPTION	PART #
BOLT KIT, .810" FORGED CALIPER F22	6690271
BOLT KIT, 1.25" FORGED CALIPER F22	6690270
BRIDGE BOLT AND SPACER .810" FORGED CALIPER F22	6690272
BRIDGE BOLT AND SPACER 1.25" FORGED CALIPER F22	6690273
ABUTMENT PLATES F22	6690306
SPEED BLEEDER KIT	6690284
RUBBER BLEEDER CAP - 4 PACK	6691318



"This is by far the best brake package I have ever used on my race cars. They are consistent from lap to lap, release well off the pedal, they never give up regardless of how hard I push them, and take less time on the pedal to stop the car."



AFCO BRAKES

PEDALS

6.25:1 REVERSE DUAL SWING PEDALS

- Extra long bias adjuster to allow even more adjustment.
- H-beam forged aluminum pedal design.
- Ultra high strength bias bar; same strength of 7/16" bias bar in the traditional 3/8" size.
- New snap ring gives more bias rod clearance and eliminates thread interference.
- Ultra-strong upper mount has 52% less flex than the competition.
- Rounded clevis design prevents bias-bar lock-up at extreme limits of travel.
- Integral bias bearing stops prevent lock-up when adjusting bias.
- Internal hex in bias bar eases bias set up.
- 6.25:1 Pedal ratio.
- 4.36 lbs.
- AFCO master cylinders sold separately.

Exclusive bias "tie-bar" adds strength and sets clevis spacing for proper master cylinder function.

AFCO Master Cylinders sold separately. See Pages 48-49 for more info.

DESCRIPTION

PART #

REVERSE DUAL SWING BRAKE PEDALS

6610000

6.25:1 FORWARD DUAL SWING PEDALS

- Extra long bias adjuster to allow even more adjustment.
- H-beam forged aluminum pedal design.
- Ultra high strength bias bar; same strength of 7/16" bias bar in the traditional 3/8" size.
- New snap ring gives more bias rod clearance and eliminates thread interference.
- Ultra-strong upper mount has 52% less flex than the competition.
- Rounded clevis design prevents bias-bar lock-up at extreme limits of travel.
- · Integral bias bearing stops prevent lock-up when adjusting bias.
- Internal hex in bias bar eases bias set up.
- 6.25:1 Pedal ratio.
- 4.36 lbs.
- AFCO master cylinders sold separately.



AFCO Master Cylinders sold separately. See Pages 48-49 for more info.

DESCRIPTION

PART # 6610001

FORWARD DUAL SWING PEDALS

Exclusive bias "tie-bar" adds strength and sets clevis spacing for proper master cylinder function.

7:1 FORWARD SINGLE SWING PEDALS

- H-beam forged aluminum pedal design.
- Pedal assemblies fit many popular chassis.
- Allows for positioning of the clutch pedal to be away from the driver for better comfort.
- New snap ring gives the brake pedal more bias rod clearance and eliminates thread interference.
- Ultra high strength bias bar on brake pedal; same strength of 7/16" bias bar in the traditional 3/8" size.
- Rounded clevis design prevents bias-bar lock-up at extreme limits of travel.
- Integral bias bearing stops prevent lock-up when adjusting bias.
- Internal hex in bias bar eases bias set up.
- 7:1 Pedal ratio allows for better braking power.
- Brake pedal weight: 2.36 lbs.
- Clutch pedal weight: 1.64 lbs.
- AFCO master cylinders sold separately.



DESCRIPTION	PART #
7:1 FORWARD SINGLE SWING BRAKE PEDAL	6610003
7:1 FORWARD SINGLE SWING CLUTCH PEDAL	6610004

6:1 FORWARD SINGLE FLOOR PEDALS

- H-beam forged aluminum pedal design.
- Pedal assemblies fit many popular chassis.
- Allows for positioning of the clutch pedal to be away from the driver for better comfort.
- New snap ring gives the brake pedal more bias rod clearance and eliminates thread interference.
- Ultra high strength bias bar on brake pedal; same strength of 7/16" bias bar in the traditional 3/8" size.
- Rounded clevis design prevents bias-bar lock-up at extreme limits of travel.
- Integral bias bearing stops prevent lock-up when adjusting bias.
- Internal hex in bias bar eases bias set up.
- 6:1 Pedal ratio.
- Brake pedal weight: 2.20 lbs.
- Clutch pedal weight: 1.46 lbs.
- AFCO master cylinders sold separately.



DESCRIPTION	PART #	
6:1 FORWARD SINGLE FLOOR BRAKE PEDAL	6610005	
6:1 FORWARD SINGLE FLOOR CLUTCH PEDAL	6610006	

REPLACEMENT BIAS BAR KITS

DESCRIPTION	PART #
BIAS BAR KIT FOR REVERSE MOUNT PEDAL	6610010
BIAS BAR KIT FOR FORWARD MOUNT PEDAL	6610011





AFCO BRAKES

MASTER CYLINDERS

INTEGRAL RESERVOIR MASTER CYLINDER

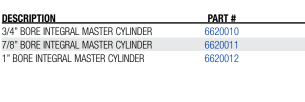
The AFCO engineering team started with a clean sheet when designing our master cylinders. AFCO's master cylinders offer the same great performance that customers have come to expect from AFCO. With a one-piece design that incorporates a high-capacity reservoir and precisely machined/polished cylinder bore, the piece makes efficient use of space and materials.

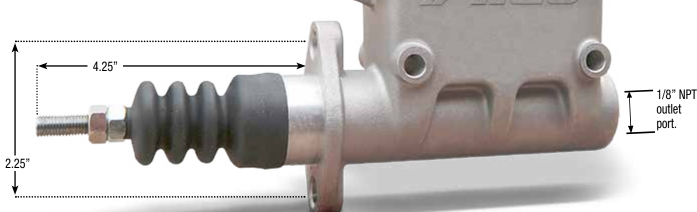
- External return spring maintains positive pedal feel and helps prolong pad life by ensuring quick reaction to released pedal force.
- Precise-fitting lid held firmly in place by heavy gauge retainer.
- Slim design rubber boot allows easy installation into most pedal assemblies.
- Aluminum bore with hard anodized pistons.
- Unique, built-in minimum and maximum fill tabs are easy to read and make quick work of checking fluid even in dark pit areas.
- Common dual-mounting bolt patterns for most racing applications.
- Models come in 3/4", 7/8", and 1" bores.
- Designed for standard 1/8" NPT fittings for easy replacement.



Fluid level indicator marks.







INTEGRAL MASTER CYLINDER SERVICE PARTS & REBUILD KITS

MASTER CYLINDER PARTS	PART #
STRAIGHT FITTING (1/8"NP X 3/16"IF)	7010-0026
90° FITTING (1/8"NP X 3/16"IF)	7010-0027
MASTER CYL. KIT (INCLUDES LID, GASKET, WIRE)	6690048
MASTER CYL. KIT (INCLUDES PUSH ROD, SPRING, BOOT)	6690049

MASTER CYLINDER PARTS	PART #
REBUILD KIT - 3/4" NEW AFCO M/C	6690110*
REBUILD KIT - 7/8" NEW AFCO M/C	6690111*
REBUILD KIT - 1" NEW AFCO M/C	6690112*
* KITS FOR AFCO MASTER CYLINDER MANUFAC	CTURED AFTER JAN 2013

REMOTE RESERVOIR MASTER CYLINDER KIT

- External return spring maintains positive pedal feel and helps prolong pad life by ensuring quick reaction to released pedal force.
- Slim design rubber boot allows easy installation into most pedal assemblies.
- Common dual-mounting bolt patterns for most racing applications.
- Designed for standard 1/8" fittings for easy replacement.
- Aluminum bore with hard anodized pistons.
- Models come in 3/4", 7/8", and 1" bores.



REMOTE RESERVOIR MASTER CYLINDERS

DESCRIPTION	PART #	
3/4" BORE REMOTE RESERVOIR MASTER CYLINDER	6620110	
7/8" BORE REMOTE RESERVOIR MASTER CYLINDER	6620111	
1" BORE REMOTE RESERVOIR MASTER CYLINDER	6620112	

MASTER CYLINDER REBUILD KITS

MASTER CYLINDER REBUILD KITS	PART #
REBUILD KIT - 3/4" AFCO M/C	6690110
REBUILD KIT - 7/8" AFCO M/C	6690111
REBUILD KIT - 1" AFCO M/C	6690112

CLUTCH MASTER CYLINDER

- · Compact design.
- Fits popular clutch and small brake applications.
- 1.4 oz. reservoir.
- Fits most pedal assemblies. See our pedals on pages 50-51.

DESCRIPTION	PART #
CLUTCH MASTER CYLINDER 3/4"	2011-1912



MASTER CYLINDER ACCESSORIES

CALIPER PRESSURE GAUGE & BLEEDER ADAPTERS FOR GM METRIC CALIPERS

- Kit allows for use of the 85161 Brake Pressure Gauge w/ GM Metric Calipers.
- Easily determine brake pressure at the calipers.
- Accurately determine optimal settings for balance bars and proportioning valves.
- Needed to troubleshoot your brake system.

DESCRIPTION	PART #
CALIPER PRESSURE GAUGE	85161
ADAPTER KIT	6670150



BRAKE BIAS PANEL

- Liquid-filled, 2-1/2" gauges for accurate readings.
- Includes all necessary fittings for installation.



DESCRIPTION	PART #
BLACK PANEL	85160B
REPLACEMENT GAUGE	85160G

AFCO BRAKES

BRAKE PADS

AFCO proudly offers its line of racing and high performance brake pads. These brake pads have gone through extensive development and testing in the toughest racing environments. Our racing brake pads are derived from the latest materials in friction products and utilize the latest technologies in brake pad manufacturing.

- Improved stopping power.
- High torque with excellent control qualities.
- Exceptional high temperature performance.
- User friendly/easy break-in.
- Exceptional pad and rotor wear.
- Available in five compounds (32, C1, 33, C2 and 34) to fit popular caliper styles.



MADE IN THE U.S.A.

5 COMPOUNDS TO CHOOSE FROM!

Compound 32 - This compound was designed and developed for the right front of dirt cars where low grip is needed. Each high quality 32 pad is made one pad at a time to improve consistency from pad to pad. With lower grip, the 32 is an excellent brake pad for RF dirt cars.

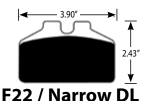
Compound C1 - This compound was designed and developed to meet the braking needs of medium to high temperature racing applications. As brake system temperatures quickly increase and decrease, C1 provides consistent performance while remaining very fade resistant. C1 has proven to be extremely rotor friendly and provides exceptional pad life without requiring lengthy pad break-in (bedding) procedures. C1 is widely used in dirt track racing and is the ultimate pad choice for all medium temperature applications. Recommended temperature use: 400 to 900 degrees.

Compound 33 - This compound was designed and developed for cold stopping power and improved stopping power at wider temperature ranges which reduces brake fade. Along with the 33's improved stopping power, you can expect less rotor wear. Each high quality 33 pad is made one pad at a time to improve consistency from pad to pad. With more heat range and less glazing, the 33 is an excellent brake pad for front and rear dirt cars and rear asphalt cars. Recommended temperature use: 200 to 1200 degrees.

Compound 62 - This compound provides exceptional high temperature performance. C2 is designed to withstand wide-ranging temperature changes, giving the driver predictable pedal feel and excellent control qualities lap after lap. C2 is high in torque value yet has very long pad wear. Compound C2 is the perfect choice for all higher temperature applications. Recommended temperature use: 500 to 1200 degrees.

Compound 34 - This compound was designed and developed for cold stopping power and improved stopping power at wider temperature ranges which reduces brake fade. Along with the 34's improved stopping power, you can expect less rotor wear. Each high quality 34 pad is made one pad at a time to improve consistency from pad to pad. With more heat range, less glazing and less rotor wear, the 34 is an excellent brake pad for rear dirt cars and front asphalt cars. Recommended temperature use: 200 to 1600 degrees.





	LESS AGGRESSIVE		ORE AGGRESSI	VE	
	COMPOUND 32	COMPOUND C1	COMPOUND 33	COMPOUND C2	COMPOUND 34
	PART #	PART #	PART #	PART #	PART #
F88 BRAKE PADS	6651002	6651011	6651012	6651021	6651022
F22 BRAKE PADS	6652002	1251-1002	6652012	1251-2002	6652022

DIRT LATE MODEL BRAKE PAD RECOMMENDATIONS

RECOMMENDED F88 BRAKE PADS

Left Front

RECOMMENDED BRAKE PADS		PART #	
COMPOUND C1	GOOD	6651011	
COMPOUND C2	BETTER	6651021	
CUMBULIND 33	REST	6651012*	

Left Rear

RECOMMENDED BRAKE PADS		PART #	
COMPOUND C1	GOOD	6651011	
COMPOUND C2	BETTER	6651021	
COMPOLIND 34	BEST	6651022	

Right Front

RECOMMENDED BRAKE PADS		PART #	
COMPOUND C1	GOOD	6651011	
COMPOUND C2	BETTER	6651021	
COMPOUND 32	BEST	6651002*	

Right Rear

RECOMMENDED BRAKE PADS		PART #	
COMPOUND C1	GOOD	6651011	
COMPOUND C2	BETTER	6651021	
COMPOUND 34	BEST	6651022	

RECOMMENDED F22 BRAKE PADS

Left Front

RECOMMENDED BRAKE PADS		PART #	
COMPOUND C1	GOOD	1251-1002	
COMPOUND C2	BETTER	1251-2002	
COMPOUND 33	BEST	6652012**	

Left Rear

RECOMMENDED BRAKE PADS		PART #	
COMPOUND C1	GOOD	1251-1002	
COMPOUND C2	BETTER	1251-2002	
COMPOLIND 34	BEST	6652022	

Right Front

RECOMMENDED BRAKE PADS		PART #	
COMPOUND C1	GOOD	1251-1002	
COMPOUND C2	BETTER	1251-2002	
COMPOUND 32	BEST	6652002**	

Right Rear

RECOMMENDED BRAKE PADS		PART #	
COMPOUND C1	GOOD	1251-1002	
COMPOUND C2	BETTER	1251-2002	
COMPOUND 34	BEST	6652022	

FOR EASIER ORDERING!

*F88 BIAS AXLE SET (COMPOUND 33 + COMPOUND 32) - 6650014, **F22 BIAS AXLE SET (COMPOUND 33 + COMPOUND 32) - 6650214,



HIGH PERFORMANCE BRAKE FLUID

HIGH PERFORMANCE HTX BRAKE FLUID

The HTX fluid has been engineered to meet the demanding requirements of super late model (dirt and asphalt) as well as dirt modified and "outlaw" open wheel modified racing. HTX fluid offers superior performance where high brake system temperatures for an extended time period are experienced. AFCO High Performance Brake Fluid will exceed your expectations!

- Dry boiling point of 600°+.
- A "must have" for asphalt cars.
- Non-silicone fluid.
- Sealed in steel can for longer shelf life.
- Rest value in brake fluid on the market

Dest value in brake hulu on the market.	
DESCRIPTION	PART #
HTX SINGLE 16.9 OZ. CAN	6691903
HTX CASE (12 CANS)	6691904

HIGH PERFORMANCE HT BRAKE FLUID

Better performing brake systems start with superior brake fluid. The HT fluid has been designed to provide enhanced performance for applications ranging from street stocks to open wheel modifieds to drag racing and is value priced. AFCO HT Brake Fluid will out-perform comparable fluids.

- Dry boiling point 500°+.
- Non-silicone fluid.
- Eliminates brake fade due to fluid failure caused by heat.



DESCRIPTION	PART #
HT SINGLE 12 OZ. BOTTLE	6691901
HT CASE (12 CANS)	6691902

AFCO BRAKES

ROTORS

PILLAR VANE

- Designed using premium grade alloys for superb thermal shock stability.
- Machined and double disc ground to assure precise flatness.
- · Precise pillar placement for high volume cooling.
- Premium center split castings reduce stress risers.
- Rotationally machined balanced CNC.
- 8 X 7" bolt circle.

FLAT PILLAR VANE



THICK	DIA	WEIGHT	PART #	
.810"	11.75"	8.1 LBS.	6640100	
1"	11.75"	9.2 LBS.	6640120	
1.25"	11.75"	9.6 LBS.	6640101	
.810"	12.19"	9.0 LBS.	6640102	
1 25"	12 10"	10.7 LBS	6640103	

SLOTTED PILLAR VANE



THICK	DIA	WEIGHT	PART #
RH .810"	11.75"	8.1 LBS.	6640104
LH .810"	11.75"	8.1 LBS.	6640105
RH 1"	12.19"	9.2 LBS.	6640121
LH 1"	12.19"	9.2 LBS.	6640122
RH 1.25"	11.75"	9.6 LBS.	6640106
LH 1.25"	11.75"	9.6 LBS.	6640107
RH .810"	12.19"	9.0 LBS.	6640108
LH .810"	12.19"	9.0 LBS.	6640109
RH 1.25"	12.19"	10.8 LBS.	6640110
LH 1.25"	12.19"	10.8 LBS.	6640111

DRILLED PILLAR VANE



THICK	DIA	WEIGHT	PART #	
.810"	11.75"	7.6 LBS.	6640112	
1"	11.75"	8.2 LBS.	6640123	
1.25"	11.75"	9.4 LBS.	6640114	
.810"	12.19"	8.3 LBS.	6640116	
1.25"	12.19"	10.0 LBS.	6640118	

32 VANE

- Designed using premium grade alloys for superb thermal shock stability.
- Machined and double disc ground to assure precise flatness.
- Precise pillar placement for high volume cooling.
- 8 X 7" bolt circle.

FLAT LIGHTWEIGHT 32 VANE



THICK	DIA	WEIGHT	PART #
1.25"	11.75"	8.91 LBS.	9850-6020
.810"	11.75"	8.28 LBS.	9850-6021

DRILLED LIGHTWEIGHT 32 VANE



<u>THICK</u>	DIA	WEIGHT	PART #
1.25"	11.75"	7.9 LBS.	9850-6120



NEW!

16+ ULTRA LIGHT CURVED VANE

- Ultra-lightweight rotor has 16 curved vanes plus additional supports to reduce cupping.
- Designed using premium grade alloys for superb thermal shock stability.
- Machined and double disc ground to assure precise flatness.
- Curve vaned for high volume cooling.
- Premium center split castings reduce stress risers.
- Rotationally machined balanced CNC.
- Thickness allows standard mounting configurations without use of pad spacers.
- 8 X 7" bolt circle.



AFCO's 16+ Rotors are a great way to reduce rotor weight without sacrificing quality. Unique curved vane design reduces weight while retaining surface support to lessen the chance of cupping. Available in slotted or flat faced design, these .810" thick rotors allow use of standard mounting configurations without using pad spacers.



6640145 (16+ FLAT ROTOR LH) 6640146 (16+ FLAT ROTOR RH)



6640147 (16+ SLOTTED ROTOR LH) 6640148 (16+ SLOTTED ROTOR RH)



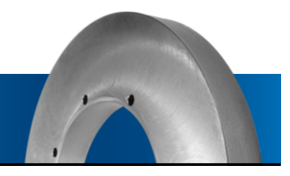
16+ ULTRA LIGHT CURVED VANE

DESCRIPTION	THICK	DIA	WEIGHT	PART #
16+ FLAT ROTOR LH	.810"	11.75"	6.08 LBS.	6640145
16+ FLAT ROTOR RH	.810"	11.75"	6.08 LBS.	6640146
16+ SLOTTED ROTOR LH	.810"	11.75"	6.03 LBS.	6640147
16+ SLOTTED ROTOR RH	.810"	11.75"	6.03 LBS.	6640148



SOLID TRACTION

- Solid rotor for increased left rear unsprung weight.
- Retains wedge in car during dynamic weight transfer.
- 8 X 7" bolt circle.





SOLID TRACTION

DESCRIPTION	THICK	DIA	WEIGHT	PART #	
SOLID ROTOR	1"	11.75"	21 LBS.	6640149	
SOLID ROTOR	1.25"	11.75"	25.6 LBS.	6640150	

AFCO BRAKES

BRAKE ACCESSORIES

BRAKE SYSTEM FITTINGS



6680004

	DESCRIPTION	APPLICATION	PART #
1.	1/8" NP TO -4 AN	AFCO F22, F33, F88 & ALUMINUM CALIPERS	7010-0001
1A.	1/8" NP TO -3 AN	AFCO F22, F33, F88 & ALUMINUM CALIPERS	7010-0002
2.	3/16" LINE TO -3 AN	CHASSIS MOUNT	7010-0003
2A.	3/16" LINE TO -4 AN	CHASSIS MOUNT	7010-0004
3.	1/8" NP TO -4 AN TALL (90°)	AFCO F22, F33, F88 & ALUMINUM CALIPERS	7010-0017
4.	3/16" LINE TO -4 AN	LONG CHASSIS MOUNT	7010-0005
5.	1/8" NP BLEED VALVE	AFCO METRIC ALUMINUM CALIPERS	7010-0022
6.	3/16" INV. FLARE TEE	3/16" BRAKE LINE	40251
7.	1/8" FP TEE	BRAKE LINE	85100X
8.	1/8" MP X (2) 3/16" INV FL	Brake Bias Panel	85160X-3
9.	1/8" FP X 1/4" FP	BRAKE GAUGES	85160X-2
10.	1/8" MP X 3/16" INV FL FP	STRAIGHT MASTER CYLINDER LINE FITTING	7010-0026
11.	1/8"-NPT MALE - 3 MALE (45°)	ALUMINUM BRAKE CALIPER FITTING	6680001
11A.	1/8"-NPT MALE - 4 MALE (45°)	ALUMINUM BRAKE CALIPER FITTING	6680002
12.	1/8"-NPT MALE - 3 MALE	ALUMINUM BRAKE CALIPER FITTING	6680003
12A.	1/8"-NPT MALE - 4 MALE	ALUMINUM BRAKE CALIPER FITTING	6680004
13.	1/8"-NPT MALE - 3 MALE (90°)	ALUMINUM BRAKE CALIPER FITTING	6680005
13A.	1/8"-NPT MALE - 4 MALE (90°)	ALUMINUM BRAKE CALIPER FITTING	6680006
14.	MT 10 MALE - 3 AN MALE	ALUMINUM BRAKE CALIPER FITTING	6680007
*THE	SE FITTINGS REQUIRE SEALING WAS	SHERS AND ARE SHIPPED WITH WASHERS INCL	UDED.

CALIPER PRESSURE GAUGE & BLEEDER ADAPTERS

6680002

- Easily determine brake pressure at the calipers.
- Accurately determine optimal settings for balance bars and proportioning valves.
- Needed to troubleshoot your brake system.



6680006

DESCRIPTION	PART #
CALIPER PRESSURE GAUGE	85161
ADAPTER KIT 4 PACK	6670150

BRAKE SHUT-OFF VALVE



BRAKE LINES

90° KEVLAR BRAKE LINE - 3 AN & 4 AN

DESCRIPTION	END TYPES	PART #
12" KEVLAR LINE, AN 3	AN 3 - (1) STRAIGHT END, (1) 90° END	6684055-12
18" KEVLAR LINE, AN 3	AN 3 - (1) STRAIGHT END, (1) 90° END	6684055-18
24" KEVLAR LINE, AN 3	AN 3 - (1) STRAIGHT END, (1) 90° END	6684055-24
30" KEVLAR LINE, AN 3	AN 3 - (1) STRAIGHT END, (1) 90° END	6684055-30
12" KEVLAR LINE, AN 4	AN 4 - (1) STRAIGHT END, (1) 90° END	6684056-12
18" KEVLAR LINE, AN 4	AN 4 - (1) STRAIGHT END, (1) 90° END	6684056-18
24" KEVLAR LINE, AN 4	AN 4 - (1) STRAIGHT END, (1) 90° END	6684056-24
30" KEVLAR LINE, AN 4	AN 4 - (1) STRAIGHT END, (1) 90° END	6684056-30

1/8" NPT KEVLAR BRAKE LINE - 3 AN & 4 AN

DESCRIPTION	END TYPES	PART #
24" KEVLAR LINE	(1) AN 3 STRAIGHT END, (1) 4 AN 1/8" NPT END	6684057-24
24" KEVLAR LINE	(1) AN 4 STRAIGHT END, (1) 4 AN 1/8" NPT END	6684058-24
30" KEVLAR LINE	(1) AN 3 STRAIGHT END, (1) 4 AN 1/8" NPT END	6684057-18
30" KEVLAR LINE	(1) AN 4 STRAIGHT END, (1) 4 AN 1/8" NPT END	6684058-18

Fits Rocket Chassis & others.

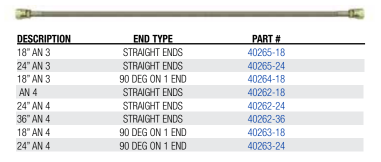
KEVLAR BRAKE LINE - 3 AN

DESCRIPTION	PART #	DESCRIPTION	PART #	
12" AN 3 ENDS	6684053-12	24" AN 3 ENDS	6684053-24	
14" AN 3 ENDS	6684053-14	30" AN 3 ENDS	6684053-30	
16" AN 3 ENDS	6684053-16	34" AN 3 ENDS	6684053-34	
18" AN 3 ENDS	6684053-18	38" AN 3 ENDS	6684053-38	
22" AN 3 ENDS	6684053-22	48" AN 3 ENDS	6684053-48	

KEVLAR BRAKE LINE - 4 AN

DESCRIPTION	PART #	DESCRIPTION	PART #
12" AN 4 ENDS	6684054-12	24" AN 4 ENDS	6684054-24
14" AN 4 ENDS	6684054-14	30" AN 4 ENDS	6684054-30
16" AN 4 ENDS	6684054-16	34" AN 4 ENDS	6684054-34
18" AN 4 ENDS	6684054-18	38" AN 4 ENDS	6684054-38
22" AN 4 ENDS	6684054-22	48" AN 4 ENDS	6684054-48

STEEL BRAIDED BRAKE LINE - AN 3 & AN 4





BRAKE BIAS ADJUSTERS



CRANK-TYPE BIAS ADJUSTER

Steel adjuster is supplied with loose weld-on mount tab, which will allow a custom fit for each application.



DESCRIPTION	PART #
28"	40217
30-1/2"	40217G
35"	40218

AFCO COOLING

ALUMINUM RADIATORS

Every AFCO radiator is built from detailed, computer-designed specifications and use precision CNC laser-cut parts for exact tolerances. We never stamp tanks. Our tanks are either laser-cut and precision-welded or formed using a "drawn" technique that keeps a uniform thickness and eliminates weak spots.

AFCO understands the vital role the radiator plays in protecting the investment you have in your car. That is why we make no excuses or compromises in constructing the best aftermarket radiators in the industry. Don't trust your pride and joy to anything less than AFCO quality!



FROM CORE TO FINISHED PRODUCT...

AFCO is the ONLY RACING COMPANY that controls the ENTIRE MANUFACTURING PROCESS!

MADE IN THE USA

Quality control and strict production tolerances are key to developing a premium product. Controlling these aspects in-house means AFCO radiators are produced to the highest standards without compromise.



100% ALUMINUM CONSTRUCTION

By using a modern furnace-brazed process, all AFCO radiators feature all-aluminum construction without the need for epoxy. Not only does this make for a lighter radiator, but the common material bonding provides for increased thermal efficiency as well.



ADVANCED MANUFACTURING

Our robotic welding cell for high volume production features a new Fanuc Robot and CMT technology. We also have water jet, laser cut, CNC brake and other capabilities. Our engineering professionals use the most advanced platforms, such as PRO-E, to design the most innovative products in the industry.



PREMIUM QUALITY

AFCO produces high quality radiators and cores. These cores are epoxy free and defect free. Each part goes through our stringent quality control process. We pressure-test every one of our radiators to ensure that our customers will keep their cool on the track.

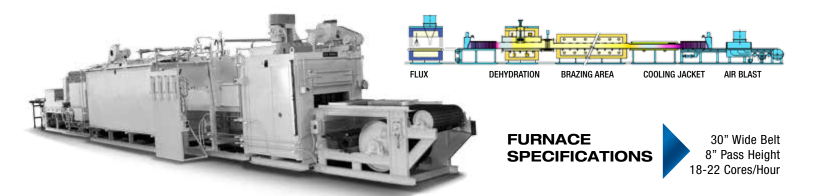


SPECIAL APPLICATIONS

In-house design and fabrication allows us to conceptualize, prototype, test, and manufacture custom cooling systems for a wide variety of applications. If you have a specialty radiator need, AFCO can deliver.



STATE-OF-THE-ART ALUMINUM BRAZING



STAINLESS STEEL "HOTBOX" DATA RECORDER

Brazing profiles are created for each core based on the total mass weight. The furnace temperatures and belt speeds are adjusted based on feedback from a data recorder. The hotbox ensures a quality braze profile for each core.





FURNACE CONTROLS

The furnace is controlled via a touch screen HMI panel. Each component uses a unique brazing profile that is developed and saved as a recipe. This recipe includes belt speed, zone temperatures, and nitrogen flow. The system software also provides features such as historical brazing data and maintenance scheduling.

OUR CORE STANDARDS

Every part of a core is important, but the quality of the headers is an absolute must. The tube slots must be punched with a maximum of .002" clearance for a precise tube fit. While others use single sided clad material, AFCO uses double sided clad for all the headers. This provides a fillet joint around the tube on both sides of the header, doubling the strength of the joint. You simply cannot build a better, stronger core. The use of .080 double cladded material and extruded side channels provides a core strong enough to handle over one million pressure cycles, without a tube-to-header joint failure.



Serpentine Louvered Fin @ 16fpi



Clad Fillets on Both Sides



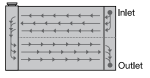
Double Cladded .080 Headers

DOUBLE PASS RADIATORS

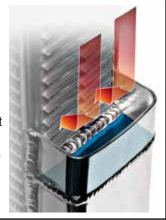
AFCO double pass radiators give increased cooling over standard type radiators, with less than 2 oz. of added weight. Common temperature drops are 10-20° F when replacing a standard configuration radiator with equal core size. This keeps your mind off the water temperature and puts it on the race track.



Double pass radiators gain their efficiency by first passing the fluid through the top half of the radiator and then the bottom half, giving the radiator the ability to dissipate heat twice.



We use our exclusive 360 degree TIG-welded baffle that splits the radiator core into two sections. This 360 degree baffle in a sense creates two radiators out of one and assures that you won't have any coolant that has entered the radiator but never made it across the core. This is superior to utilizing silicone to seal internal baffles, or worse, a partial weld that allows the coolant to bypass the radiator core completely.





80101NDP 27-1/2"(w) x 19"(h)

21-1/2 (W) X 19 (II)

Available in "Thermal Coating" - Call for details.

SWIVEL-NECK THERMOSTAT HOUSINGS

This aluminum houseing allows for easy installation of Double Pass Radiators.

80312-15 (15° Neck)





All AFCO Late Model Radiators are available with an optional black "Thermal Coating" finish for improved cooling.

LIGHTWEIGHT 1 ROW X 1.5" TUBE CORE DOUBLE PASS RADIATORS

AFCO Racing Products is proud to announce our new lightweight double pass radiator for late models. This is the easiest and most cost effective way to shave as much as 10 pounds off the front of your car, allowing you to concentrate ballast and improve handling. The radiator features a new 1.5" thick core for improved air-flow. The new lightweight double pass radiator has the standard features you have come to trust from AFCO, such as furnace brazed tubes with no epoxy. These race proven lightweight radiators fit the same footprint as our standard radiators and installation is simple with no major modifications needed for mounting.

- Shaves 10 lbs. from the front of your car.
- Features an increased number of tubes and fins in the same height package.
- 100% pressure tested & 100% TIG-welded with no epoxy.
- Optimum fin per inch ratio promotes maximum cooling.
- Standard water pressure bung for easy plumbing.
- Wide range of inlets 1.5", -16AN, -20AN, and -20 AN Female.
- Available in 19" X 27-1/2" with 1-3/4" outlets.



80185NDP-UA - (27-1/2" x 19")



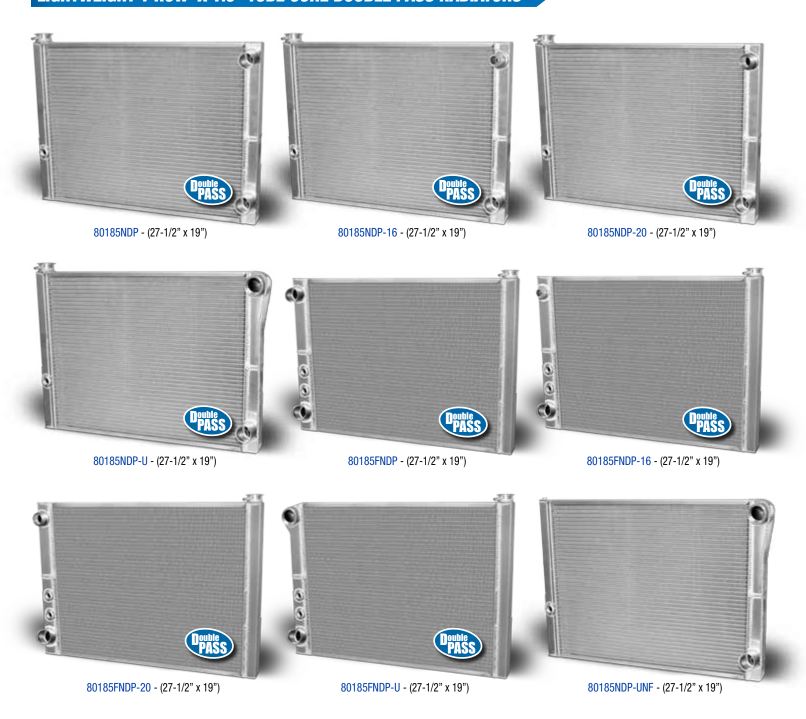
80185NDP-UB - (27-1/2" x 19")



80185FNDP-UD - (27-1/2" x 19")

OVERALL	CORE	TANK	TANK WIDTH	TANK WIDTH	TANK	FILLER	INLET	OUTLET	OUTLET	ADDITIONAL	DRY	
HEIGHT	WIDTH	HEIGHT	TOP	BOTTOM	THICKNESS	LOC.	SIZE & LOC.	SIZE & LOC.	ANGLE UP / IN	BUNGS	WEIGHT	PART #
19-3/4"	24"	18-3/4"	28-1/4"	27-1/2"	2"	L	20 AN-F R	1-3/4" R	15°/15°	1/2" FPT & 1/8" FPT - L	13.1 LBS.	80185NDP-UA
19-3/4"	24"	18-3/4"	28-1/4"	27-1/2"	2"	L	20 AN-F R	1-3/4" R	15°/15°	3/8" FPT & 1/2" FPT - L	13.1 LBS.	80185NDP-UB
19-3/4"	24"	18-3/4"	28-1/4"	27-1/2"	2"	R	(2) 20 AN-F L	1-3/4" L	15°/15°	3/8" FPT & 1/2" FPT - L	13.1 LBS.	80185FNDP-UD

LIGHTWEIGHT 1 ROW X 1.5" TUBE CORE DOUBLE PASS RADIATORS



OVERALL	CORE	TANK	TANK WIDTH	TANK WIDTH	TANK	FILLER	INLET	OUTLET	OUTLET	ADDITIONAL	DRY	
HEIGHT	WIDTH	HEIGHT	TOP	BOTTOM	THICKNESS	LOC.	SIZE & LOC.	SIZE & LOC.	ANGLE UP / IN	I BUNGS	WEIGHT	PART #
20"	24"	18-3/4"	27-1/2"	27-1/2"	2"	L	1-1/2" R	1-3/4" R	15°/15°	1/2" FPT - L	10 LBS.	80185NDP
20"	24"	18-3/4"	27-1/2"	27-1/2"	2"	L	16 AN-M R	1-3/4" R	15°/15°	1/2" FPT - L	10 LBS.	80185NDP-16
20"	24"	18-3/4"	27-1/2"	27-1/2"	2"	L	20 AN-M R	1-3/4" R	15°/15°	1/2" FPT - L	10 LBS.	80185NDP-20
20"	24"	18-3/4"	28-1/4"	27-1/2"	2"	L	20 AN-F R	1-3/4" R	15°/15°	1/2" FPT - L	10 LBS.	80185NDP-U
20"	24"	18-3/4"	27-1/2"	27-1/2"	2"	R	1-1/2" L	1-3/4" L	15°/15°	1/2" FPT & 3/8" FPT - L	10 LBS.	80185FNDP
20"	24"	18-3/4"	27-1/2"	27-1/2"	2"	R	16 AN-M L	1-3/4" L	15°/15°	3/8" FPT & 1/2" FPT - L	10 LBS.	80185FNDP-16
20"	24"	18-3/4"	27-1/2"	27-1/2"	2"	R	20 AN-M L	1-3/4" L	15°/15°	3/8" FPT & 1/2" FPT - L	10 LBS.	80185FNDP-20
20"	24"	18-3/4"	28-1/4"	27-1/2"	2"	R	20 AN-F L	1-3/4" L	15°/15°	1/2" FPT & 3/8" FPT - L	10 LBS.	80185FNDP-U
20"	24"	18-3/4"	28-1/4"	27-1/2"	2"	NONE	20 AN-F R	1-3/4" R	15°/15°	1/2" FPT - L	10 LBS.	80185NDP-U

DOUBLE PASS 2 ROW X 1" TUBE CORE RADIATORS



80101NDP - (27-1/2" x 19")



80101NDP-16 - (27-1/2" x 19")



80101NDP-20 - (27-1/2" x 19")



80102NDP-16 - (31-3/4" x 19")



80123N - (27-1/2" x 19")



80124N - (27-1/2" x 19")



80124N-16 - (27-1/2" x 19")



80124N-20 - (27-1/2" x 19")



80133N - (27-1/2" x 16")

OVERALL	CORE	TANK	TANK WIDTH	TANK WIDTH	TANK	FILLER	INLET	OUTLET	ADDITIONAL	OUTLET	DRY	
HEIGHT	WIDTH	HEIGHT	TOP	BOTTOM	THICKNESS	LOC.	SIZE & LOC.	SIZE & LOC.	BUNGS	ANGLE UP / IN	WEIGHT	PART #
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	1-1/2" R	1-3/4" R	N/A	30°/10°	13.7 LBS.	80101NDP
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	16 AN-M R	1-3/4" R	N/A	30°/10°	13.7 LBS.	80101NDP-16
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	20 AN R	1-3/4" R	N/A	30°/10°	13.6 LBS.	80101NDP-20
21"	27-1/2"	18-1/2"	31-3/4"	31"	3"	L	16 AN-M R	1-3/4" R	N/A	30°/10°	15 LBS.	80102NDP-16
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	(1)16 AN-F R	1-3/4" R	N/A	30°/10°	13.3 LBS.	80123N
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	(2)16 AN-F R	1-3/4" R	1/2" FPT - L	30°/10°	13.3 LBS.	80124N
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	(2)16 AN-M R	1-3/4" R	1/2" FPT - L	30°/10°	13.3 LBS.	80124N-16
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	(2)20 AN-M R	1-3/4" R	1/2" FPT - L	30°/10°	13.3 LBS.	80124N-20
16"	22-3/8"	16"	27-1/2"	27-1/2"	3"	NONE	1-1/4" R	1-1/2" R	1/2" FPT - L	0°	13.2 LBS.	80133N *
*NOTE: 801	33N DOES	NOT HAVE	A FILLER NECK.	THE RADIATOR	COMES WITH O	NE 1/4"-18	NPT & ONE 1/2'	'-14 NPT TEMP	BUNG.			

Added features and unique options make these radiators the pro's choice. AFCO quality and a wide range of sizes make them perfect for many applications. Available in 16 AN & 20 AN inlets.

LIGHTWEIGHT 1 ROW X 1.25" TUBE CORE RADIATORS

At almost half the weight of a 2-row radiator, single row radiators are ideal for alcohol fueled cars or cars with limited cooling requirements.

• 1/2 the weight of a 2-row core!

- 100% pressure tested.
- Optimum fin per inch ratio for maximum cooling.



OVERALL	CORE	TANK	TANK WIDTH	TANK WIDTH	TANK	FILLER	INLET	OUTLET	OUTLET	DRY	CORE	
HEIGHT	WIDTH	HEIGHT	TOP	BOTTOM	THICKNESS	LOC.	SIZE & LOC.	SIZE & LOC.	ANGLE UP / IN	WEIGHT	THICKNESS	PART #
18-5/8"	23-1/2"	18-1/2"	27-3/8"	27-3/8"	2-3/8"	L	1-1/2" R	1-3/4" L	30°/10°	11 LBS.	1-1/4"	80111FN
18-5/8"	23-1/2"	18-1/2"	27-3/8"	27-3/8"	2-3/8"	R	1-1/2" L	1-3/4" R	30°/10°	11 LBS.	1-1/4"	80111N

ECONOMY 2 ROW X 1" TUBE CORE RADIATORS

Same great fit & performance for the budget-minded racer.

• Save money & maintain performance!

- 100% pressure tested.
- Optimum fin per inch ratio for maximum cooling.



OVERALL	CORE	TANK	TANK WIDTH	TANK WIDTI	1 TANK	FILLER	INLET	OUTLET	OUTLET	DRY	
HEIGHT	WIDTH	HEIGHT	TOP	BOTTOM	THICKNESS	LOC.	SIZE & LOC.	SIZE & LOC.	ANGLE UP / IN	WEIGHT	PART #
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	R	1-1/2" L	1-3/4" R	30°/10°	13.6 LBS.	80101A

UNIVERSAL 2 ROW X 1" TUBE CORE RADIATORS

Universal Radiators are built with two 1" rows for a total core thickness of 2-1/4" and feature 3" tanks.

- 100% pressure tested.
- Optimum fin per inch ratio for maximum cooling.
- TIG-welded with no epoxy.





80101FN - (27-1/2" x 19")

80101N - (27-1/2" x 19")



80101-1N - (27-1/2" x 19")



80101N-16 - (27-1/2" x 19")



80116N - (27-1/2" x 16")



80130N (28"x 18-1/2")



80130N-16 - (28" x 19")



80130N-20 (28"x 19")

OVERALL	CORE	TANK	TANK WIDTH	TANK WIDTH	TANK	FILLER	INLET	OUTLET	OUTLET	DRY	
HEIGHT	WIDTH	HEIGHT	TOP	BOTTOM	THICKNESS	LOC.	SIZE & LOC.	SIZE & LOC.	ANGLE UP / IN	WEIGHT	PART #
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	1-1/2" R	1-3/4" L	0°	13.6 LBS.	80101FN
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	R	1-1/2" L	1-3/4" R	30°/10°	13.6 LBS.	80101N
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	NONE	1-1/2" L	1-3/4" R	30°/10°	13.7 LBS.	80101-1N
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	R	16 AN-M L	1-3/4" R	30°/10°	13.6 LBS.	80101N-16
17-5/16"	22-3/8"	15-7/8"	27-1/2"	27-1/2"	3"	R	1-1/2" L	1-3/4" R	30°/10°	14.1 LBS.	80116N
19-9/16"	24-3/8"	18-1/2"	29"	28"	3"	R	1-1/2" L	1-3/4" R	30°/10°	14.3 LBS.	80130N
19-9/16"	24-3/8"	18-1/2"	28-3/4"	28"	3"	R	16 AN R	1-3/4" R	30°/10°	14.3 LBS.	80130N-16
19-9/16"	24-3/8"	18-1/2"	29"	28"	3"	R	20 AN L	1-3/4" R	30°/10°	14.3 LBS.	80130N-20

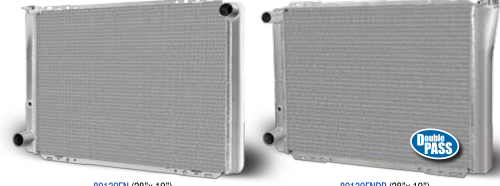
NOTE: 80101-1N DOES NOT HAVE A FILLER NECK.

28" EXTRA CAPACITY PRO RADIATORS

36 square inches of additional core area!

The AFCO 28" radiator is built with a 24-3/8" core for optimal cooling in a confined space. This radiator provides an additional 36 square inches of core area while increasing overall width by just half an inch.

- Crate series.
- Great for 604 Engines.
- Cars with limited air flow.
- Available in Chevy or Ford configurations.
- Standard or double pass.
- Maximized efficiency.



80130FN (28"x 19")

80130FNDP (28"x 19")



80130N (28"x 19")



80130N-16 (28"x 19")



80130N-20 (28"x 19")



80130NDP (28"x 19")



80130NDP-16 (28"x 19")



80130NDP-20 (28"x 19")

OVERALL	CORE	TANK	TANK WIDTH	TANK WIDTH	TANK	FILLER	INLET	OUTLET	OUTLET	DRY		
HEIGHT	WIDTH	HEIGHT	TOP	BOTTOM	THICKNESS	LOC.	SIZE & LOC.	SIZE & LOC.	ANGLE UP / IN	WEIGHT	NOTES	PART #
19-9/16"	24-3/8"	18-1/2"	29"	28"	3"	L	1-1/2" R	1-3/4" L	0°	14.3 LBS.	Α	80130FN
19-9/16"	24-3/8"	18-1/2"	29"	28"	3"	R	1-1/2" L	1-3/4" L	0°	14.3 LBS.	Α	80130FNDP
19-9/16"	24-3/8"	18-1/2"	29"	28"	3"	R	1-1/2" L	1-3/4" R	30°/10°	14.3 LBS.		80130N
19-9/16"	24-3/8"	18-1/2"	29"	28"	3"	R	16 AN L	1-3/4" R	30°/10°	14.3 LBS.		80130N-16
19-9/16"	24-3/8"	18-1/2"	29"	28"	3"	R	20 AN L	1-3/4" R	30°/10°	14.3 LBS.		80130N-20
19-9/16"	24-3/8"	18-1/2"	29"	28"	3"	L	1-1/2" R	1-3/4" R	30°/10°	14.3 LBS.		80130NDP
19-9/16"	24-3/8"	18-1/2"	29"	28"	3"	L	16 AN R	1-3/4" R	30°/10°	14.3 LBS.		80130NDP-16
19-9/16"	24-3/8"	18-1/2"	29"	28"	3"	L	20 AN R	1-3/4" R	30°/10°	14.3 LBS.		80130NDP-20

NOTE A: DESIGN INCLUDES A 1/2" NPT FEMALE BUNG FOR TEMP PROBE.

ASPHALT COOLING

SINGLE ROW LIGHTWEIGHT ASPHALT RADIATOR

- 27.50" wide x 18.00" tall x 2.00" deep, single row 1.50" core.
- Double pass radiator.
- 16AN male inlet, 1.75" outlet.
- One 1/4" NPT and one 3/8" NPT bung.
- Mounting bungs on the radiator to attach AFCO Oil Coolers (80420, 80421, 80422).
- 100% TIG-welded with no epoxy.
- 100% pressure tested.

DESCRIPTION PART#

SINGLE ROW 1.50" 27.50" WIDE LIGHTWEIGHT ASPHALT RADIATOR 80195NDP-16



DUAL ROW ASPHALT RADIATOR

- 29.38" wide x 15.50" tall x 3.00" deep, dual row 1.00" core.
- Double pass radiator.



Daniel Keene, Jr.

ASPHALT OIL COOLER NO FANS

- 25.63" wide x 10.00" tall x 2.00" deep, single row 1.56" oil core.
- Double pass oil cooler.
- 12AN male inlet and outlet.
- Laser cut tanks and brackets.
- 100% TIG-welded with no epoxy.
- 100% pressure tested.
- Mounts to 80195NDP-16 and 80196NDP-16 radiators.
- No fans.

DESCRIPTION PART#
ASPHALT OIL COOLER NO FANS 80420



ASPHALT OIL COOLER WITH SINGLE FAN

- 25.63" wide x 10.00" tall x 2.00" deep, single row 1.56" oil core.
- Double pass oil cooler.
- 12AN male inlet and outlet.
- Laser cut tanks and brackets.
- 100% TIG-welded with no epoxy.
- 100% pressure tested.
- Mounts to 80195NDP-16 and 80196NDP-16 radiators.
- Single 10" fan.

DESCRIPTION PART#
ASPHALT OIL COOLER WITH SINGLE FAN 80421



ASPHALT OIL COOLER WITH DUAL FANS

- 25.63" wide x 10.00" tall x 2.00" deep, single row 1.56" oil core.
- Double pass oil cooler.
- 12AN male inlet and outlet.
- Laser cut tanks and brackets.
- 100% TIG-welded with no epoxy.
- 100% pressure tested.
- Mounts to 80195NDP-16 and 80196NDP-16 radiators.
- Dual 10" fans.

 DESCRIPTION
 PART#

 ASPHALT OIL COOLER WITH DUAL FANS
 80422



CUSTOM OVAL TRACK RADIATORS

AFCO Racing Products offers custom built radiators.

- Built with formed tanks.
- Any inlet/outlet size and configuration.
- Common core sizes for any application.

DESCRIPTIONPART #SINGLE PASS RADIATOR80007-NADOUBLE PASS RADIATOR80008-NA



AFCO COOLING ACCESSORIES

LONG TRANSMISSION/ENGINE/OIL COOLER

- Patented "Stacked Plate" cooler construction turns every inch of material into a cooling surface for maximum efficiency per cubic inch of package space.
- Can be used as an economy engine oil cooler.
- Embossed plate design maintains excellent performance with low pressure drop.



NUMBERS OF PASSES	SIZE	FITTING TYPE	PART#	
12	2.75" X 11" X 1.5"	1/2NPTF	LB7B	
24	5.75" X 11" X 1.5"	1/2NPTF	LL7B	
36	8.0" X 11" X 1.5"	1/2NPTF	LM7B	
48	11 0" X 11" X 1 5"	1/2NPTF	I H7R	

DECK MOUNT OIL COOLER

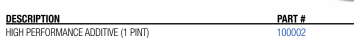
- · Double pass design.
- Available with 10AN, 12AN & 16AN inlets and outlets.
- 1 QT. capacity.
- Internal oil turbulator & louvered fins ensure unparalleled efficiency.
- 1/2" FPT for oil temp. sending unit.
- 6-1/2"(w) x 14-1/2"(h) and 3" in thickness.



DESCRIPTION	PART#
#10AN DECK MOUNT OIL COOLER	80268-10
#12AN DECK MOUNT OIL COOLER	80268-12
#16AN DECK MOUNT OIL COOLER	80268-16

COOLANT ADDITIVE

- Glycol Free.
- Premium quality water/coolant additive that promotes increased heat transfer.
- 40% reduction of surface tension compared to plain water.
- More complex additive package than competition to protect against corrosion and rust.
- 100% biodegradable in its unused form.
- Specifically engineered for all aluminum engine systems.



CONTROL OF THE PARTY OF THE PAR

RADIATOR CAPS

Quality radiator caps help prevent the loss of coolant that can lead to overheating.







21-25 lbs. Pressure

20 lbs. Pressure

29-31 lbs. Pressure

DESCRIPTION	PART #
A) STANT 21-25 LBS. CAP	80153
B) RADIATOR CAP-20 LBS.	80151
C) RADIATOR CAP-29-31LBS.	80050

COOLANT RECOVERY TANK

- Aluminum construction.
- Catches radiator overflow.
- Completes a closed system.
- 1 quart capacity.

DESCRIPTION	PART #
COOLANT RECOVERY TANK (ALUMINUM)	80158



INLINE FILLER

• Installs in upper radiator hose.

• 100% aluminum construction.



DESCRIPTION	PART #
ALUMINUM 1-1/2" O.D.	80155

SCREW-IN FITTINGS



DESCRIPTION	PART #	
1 1/2" HOSE TO 20 AN SCREW IN	80071	
16AN TO 20AN SCREW IN	80072	
20AN TO 20AN SCREW IN	80073	

WELD-ON FITTINGS







MALE	PART #	
6AN FITTING	700050040	
8AN FITTING	700050041	
10AN FITTING	700050037	
12AN FITTING	80128X8	
16AN FITTING	80128X9	
20AN FITTING	80128X20	

FEMALE	PART #
1/8" FP FITTING	80128X12
1/4" FP FITTING	80128X5
3/8"-18 FP FITTING	80128X10
1/2"-14 FP FITTING	80128X11
3/4" FP FITTING	80128X6
1" FP FITTING	80128X7

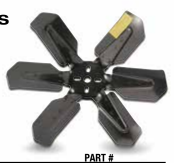
HD COOLING FANS

- 33° pitch.
- Dual bolt pattern to fit most pumps.
- 6 steel blades.

DESCRIPTION

GM 15"

GM 17"



80182

80181

4 BLADE FAN

- 4 steel blades for greater air flow.
- Designed with the proper blade pitch to move the maximum amount of air possible.
- Dual bolt pattern to fit most pumps.



DESCRIPTION	PART #
4 BLADE FAN 17-1/2"	80183

FAN SPACER KITS

- Billet aluminum.
- Anodized black.
- Fits 5/8" or 3/4" drive.
- Kit comes with bolts, bushing and washers.



DESCRIPTION	PART #
1-1/2" FAN SPACER	80191
2" FAN SPACER	80192
2-1/2" FAN SPACER	80193
3" FAN SPACER	80194

1-3/4" FLOW RESTRICTOR

Restricts flow in lower hose.



DESCRIPTION	PART #
1-3/4" FLOW RESTRICTOR	80068

ALUMINUM THERMOSTAT HOUSINGS

- Polished aluminum construction.
- Uses o-ring for quality seal to intake.
- Allows 360° rotation.
- Includes bolts.



DESCRIPTION	PART #
15° NECK SBC / BBC	80312-15

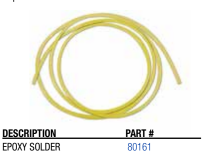
AN FEMALE O-RING WELD ON STYLE BUNG



DESCRIPTION	PART #	
10 AN FITTING	80128X-10AN	
12 AN FITTING	80128X-12AN	
16 AN FITTING	80128X-16AN	
20 AN FITTING	80128X-20AN	
*O-RINGS SOLD SEPARATELY.		

RADIATOR REPAIR KIT

Repairs small leaks in aluminum radiators.



RADIATOR FILLER



DESCRIPTION	PART #
BILLET FILLER NECK	80154BK

MODIFIED & STREET STOCK





MODIFIED & STREET STOCK INDEX

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BALL JOINT SLEEVES		REMOTE RESERVOIR MASTER CYLINDER F	(IT 123	400404	
LOW FRICTION BALL JOINT & BUSHIN	105 G KITS 105	REMOTE RESERVOIR REBUILD KITS	123	APPAREL	196-198
TAPER REAMERS	105	CLUTCH MASTER CYLINDER KIT	123		
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ROD ENDS	106 107	HYBRID ROTORS	124		
SWAGED STEEL & ALUMINUM TUBES LEAF SPRINGS	107 108	16+ ULTRA LIGHT CURVED VANE ROTORS			
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TORQUE LINKS & ACCESSORIES	111-112 DINC 112	32 VANE ROTORS	127		
PROGRESSIVE RATE TORQUE LINK SPE		REVERSE SWING DUAL BRAKE PEDALS	128		
SUSPENSION LIMITER	112	FORWARD SWING DUAL BRAKE PEDALS	128		
SOLID PANHARD BAR KIT	113	I OTTWATED OWING DUAL DETAIL I LUALS	120		

FORWARD SWING BRAKE/CLUTCH PEDALS

FORWARD FLOOR BRAKE/CLUTCH PEDALS

COLLARS, COIL MOUNTS & RETAINER RINGS 113

113

PANHARD PINION MOUNTS

129

AFCO FRAME KIT



APPROVED BY ALL MAJOR SANCTIONING BODIES!

- Saves up to 6 hours of build time.
- Locating tabs for easy assembly.
- Excellent drag link and radiator clearance.
- Replacement parts available!
- Factory steering bolts directly on.
- Pre-cut spring pockets.

MATERIAL: The AFCO Chevelle frame kit is legal in all major Modified sanctioning bodies! The frame kit is a readily available, consistent product that is the same weight and strength of OEM frames and is made with the same cuts. The parts weld together beautifully with no grinding or other time-wasting prep work needed. The final product will drop right into a stock frame jig.

CROSS MEMBER: Designed with Modifieds in mind! The cross member has been shaved to provide excellent radiator and drag link clearance. To save even more time in your build, we engineered better steering shaft clearance into the left upper side of the cross member. Cross member and frame horns have 5/16" locating holes to position the cross member precisely in place. Cross member halves also include tabs to "lock together" in the proper position for welding---no worries about squeezing these pieces too far!

FRAME HORNS: Front horns are notched in the spring pocket area to ease spring changes. Frame horns and the lower control arm rear mounts have two 5/16" locating holes to easily position for proper placement. Frame horn tabs locate the halves in the proper position for welding---no worries about squeezing them out of place!

ASSEMBLY: Consistent positive feedback! Professional chassis builders tell us that using the AFCO Chevelle Frame Kit is saving around 6 hours of labor to assemble versus 0EM and other frame kits. This kit results in a better looking and much more dependable product when finished.

CRASH REPAIR: No cutting up donor frames! We have replacement individual frame horns and frame rails available for crash repair. These replacement parts will work with AFCO frames, GM 68'-72' Chevelle OEM frames, and others.

Here's what builders are saying about the AFCO Frame!



"I have been very pleased with the quality and consistency of the kits. The material welds good and since they go together so well, this saves us a lot of time. The AFCO kits already have the customized work done to them that we would normally have to do, which saves us even more time. When completed, the kit looks well-formed, clean, and is more polished. The more we build, the more people are asking for the AFCO frame kit for their cars." - Allen Bristol. GRT Race Cars



"We're really happy with the new AFCO front clip. The greatest benefit is that the pieces are ready to assemble right out of the box, saving us hours worth of prep-time. Overall, we've saved over 6 hours on each frame. I feel this kit will give the car more strength and in the event of a crash, will make repairs very easy."

- Kyle Brown, Harris Auto Racing



"The new AFCO replacement frame is outstanding! The parts fit perfectly together and it is so easy to assemble. The quality of the metal is fantastic, which makes it easy to weld with no special work or grinding to be done. I also like that AFCO offers replacement crash parts. Thanks to the quality and the consistent design of the parts, we can easily replace sections without unnecessary patching of old frame pieces to make it fit. This saves time and gives us strong quality frames." - Bob Harris, Bob Harris Enterprises



"We used to spend a great deal of time fabricating and manipulating frames to fit our needs. AFCO has incorporated those changes to their new kits, saving us countless hours. The AFCO replacement crash parts have also made our workload much easier. Instead of cutting out 1 part from a good frame to fix another, AFCO gives us exactly what we need and it fits right in. The kits are perfect for us."

- David Rieks, Billy Moyer Victory Racecars



arm mounts.

"I would like to thank AFCO for the research and development they've done on the new AFCO Chevelle Frame Kit. The frame kit is a quality product and is second-to-none. Using the AFCO frame gives us an allaround nicer end product and significantly reduces our build times."

- Don Jumper, Impressive Race Cars



"It's not very often in the world of dirt racing that you can say a certain product literally changes the game. The AFCO clip is just that! From start to finish, it's hands down the best product available. It literally cut the clip build time in half and still stepped up overall quality of the build. I wouldn't even consider using another product!"

- David Reutimann, Beakbuilt Chassis



* ASSEMBLY REQUIRED. PICTURE SHOWS ASSEMBLED PRODUCT.



replacement kit.

GAS SHOCKS STEEL BULB



DIRT MODIFIED

85/86/87/88 SERIES



The new 85-88 Series AFCO shocks were specifically developed to bring optimum performance, quality, and tunability to the Modified racing market. The shocks incorporate flow-matched billet aluminum pistons and base valves that were developed in-house using 5-axis CNC machining technology and EMA dyno capability. Each piston and base valve was developed together to minimize hysteresis and utilizes premium quality hardware and shims for balanced response. The steel gas reservoir, or "bulb", has been weight and size optimized for better fit without increasing pressure gain. The 86 and 88 Series IMCA legal shocks utilize the new IMCA "universal" fill port that can be easily changed to a Schrader valve application when sanctioning rules allow. The shocks are 100% owner serviceable or can be serviced by any AFCO shock tuning center for convenient and fast turnaround.

ADDITIONAL FEATURES

- New smaller 2.5" bulb for better clearance and lighter weight!
- New anodized billet aluminum pistons and base valves.
- 1/2" (12.7mm) Ultra strong DURox chrome shaft design.
- Optimized gas reservoir is nearly a half pound lighter than AFCO 75-78 Series shocks.
- Available with Schrader valve or the new IMCA Universal Fill Port.
- Robust sealing system withstands high temperature and heavy debris.
- Nickel plated shock exterior provides un-matched durability and long term cosmetic appearance.
- Available with or without a base valve.



BILLET ALUMINUM PISTONS & BASE VALVES SEE PAGE 93 FOR MORE INFORMATION.

BASE VALVE		
STROKE	COMP. LENGTH	EXT. LENGTH
<u>7"</u> 9"	13.25" 15.25"	19.44" 23.44"

	NON BASE VALVE			
$ \rangle$	STROKE	COMP. LENGTH	EXT. LENGTH	
	7"	13.25"	20.20"	
	9"	15.25"	24.20"	









UNBELIEVABLY SMART BUNDLE

Receive a full day of Shock School with any four shock Silver Series purchase!





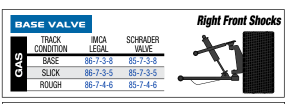
RECOMMENDED 4-LINK GAS SHOCKS

_	ASE VAL	VE		Left Front Shoo
	TRACK CONDITION	IMCA LEGAL	SCHRADER VALVE	
Ş	BASE	86-7-4-6	85-7-4-6	
Ō	SLICK	86-7-5-3	85-7-5-3	
	ROUGH	86-7-4-4	85-7-4-4	

ASE VAL	VE		Left Front Shock
TRACK CONDITION	IMCA LEGAL	SCHRADER VALVE	
BASE	86-7-4-6	85-7-4-6	
SLICK	86-7-5-3	85-7-5-3	
ROUGH	86-7-4-4	85-7-4-4	

NC	BASE VAL	VE	Left Rear	Shocks (w/Spring Behin
40	TRACK CONDITION	IMCA LEGAL	SCHRADER VALVE	
AS	BASE	88-9-8-2	87-9-8-2	M 3
G	SLICK	88-9-9-2	87-9-9-2	₽
	ROUGH	88-9-6-3	87-9-6-3	

ВА	SE VALV	√∈ Right	Rear Shocks	s Behind (w/Spring Ahead)
	TRACK CONDITION	IMCA LEGAL	SCHRADER VALVE	
တို -	BASE	86-9-4-6	85-9-4-6	
છે 🛚	SLICK	86-9-3-7	85-9-3-7	¶ ()≨
	ROUGH	86-9-5-5	85-9-5-5	1



BA	SE VAL	/E	Right	Rear Spring Ahead Shocks
	TRACK CONDITION	IMCA LEGAL	SCHRADER VALVE	
g	BASE	86-9-3-4	86-9-3-4	
G	SLICK	86-9-3-5	85-9-3-5	
	ROUGH	86-9-4-4RT	85-9-4-4	



WE LOOK FORWARD TO FULFILLING YOUR CUSTOM ORDERS.

GAS SHOCKS STEEL BULB



DIRT MODIFIED

75/76/77/78 SERIES

Looking for a better feel on the race track? The Silver Series Bulb Gas Shock is designed for reduced gas pressure gain. The robust sealing system and 1/2" (12.7 mm) Ultra strong DURox chrome shaft creates a 36% reduction in rod force and pressure gain compared to the 5/8" shaft shocks. These shocks are owner serviceable, or you can take them to any AFCO shock tuning center for convenient and fast turnaround. With a number of customizable options, you can tailor your Silver Series Shock for any Modified application.



ADDITIONAL FEATURES

- 1/2" (12.7 mm) Ultra strong DURox chrome shaft design displaces less oil when compressed.
- Available with a Schrader valve or without for IMCA legal applications.
- Available with IMCA gas port = legal in most sanctioning bodies.
- Available with or without a base valve get the feel you need!
- Bulb design for reduced gas pressure gain.
- Improved rod guide design.
- Robust sealing system withstands high temperature and heavy debris.
- Nickel plating = extremely durable finish and virtually eliminates wear.
- 36% reduction in rod force and pressure gain (over 5/8" shaft shocks).

BASE	VALVE	
STROKE	COMP. LENGTH	EXT. LENGTH
7"	13.25"	19.44"
9"	15.25"	23.44"

	NON E	BASE VALVE	
	STROKE	COMP. LENGTH	EXT. LENGTH
	<u>7"</u>	13.25"	20.20"
	9"	15.25"	24.20"











UNBELIEVABLY SMART BUNDLE

Receive a full day of Shock School with any four shock Silver Series purchase!

CALL FOR DETAILS.



RECOMMENDED 4-LINK GAS SHOCKS

BAS	E VAL	VE		
	TRACK INDITION	IMCA LEGAL	SCHRADER VALVE	
	BASE	76-7-4-6	75-7-4-6	
	SLICK	76-7-5-3	75-7-5-3	
	ROUGH	76-7-4-4	75-7-4-4	
				- Consideration



Shocks	
•	
-	

TRACK CONDITION	IMCA LEGAL	SCHRADER VALVE	13
BASE 7	76-7-3-8	75-7-3-8	7
SLICK 7	76-7-3-5	75-7-3-5	
ROUGH 7	76-7-4-6	75-7-4-6	

NC	BASE VAI	VE	Left Rear	Shocks (w/Spring Behind)
	TRACK CONDITION	IMCA LEGAL	SCHRADER VALVE	I
9	BASE	78-9-8-2	77-9-8-2	
Ō	SLICK	78-9-9-2	77-9-9-2	
	ROUGH	78-9-6-3	77-9-6-3	**************************************
				7

	BASE VAL	VE	Right	Rear Spring Ahead Shocks
Ī	TRACK CONDITION	IMCA LEGAL	SCHRADER VALVE	
ľ	BASE	76-9-3-4	76-9-3-4	
	SLICK	76-9-3-5	75-9-3-5	Ο.≱
	ROUGH	76-9-4-4RT	75-9-4-4	

B	ASE VALVI	Right	Rear Shocks	Behind (w/Spring Ahead)
	TRACK CONDITION	IMCA LEGAL	SCHRADER VALVE	
	BASE	76-9-4-6	75-9-4-6	
	SLICK	76-9-3-7	75-9-3-7	
	ROUGH	76-9-5-5	75-9-5-5	



WE LOOK FORWARD TO FULFILLING YOUR CUSTOM ORDERS.

GAS SHOCKS STEEL

NON-ADJUSTABLE



83/84 SERIES





AFCO introduces the new 83/84 Series, 2" Diameter Monotube Shocks. These shocks are an enhanced version of our successful 73/74 Series Shocks. Features and benefits include, new AFCO matte blue finish, new billet piston choices, and jetted shafts for more precise tuning options. All valving combinations and curves are available in 7" and 9" lengths. The 9" stroke versions are ready to accept our 20125A-7KR coil-over kit.





HOW TO READ AND ORDER YOUR AFCO SHOCKS: SHOCK SERIES STROKE LENGTH COMP. RANGE 83 SERIES **REB. RANGE** (FIRST 2 DIGITS) (3RD DIGIT) (4TH DIGIT) (5TH DIGIT) SCHRADER VALVE CUSTOMER SERVICEABLE 9 83-9-3-5 NON-ADJUSTABLE STEEL BODY NON-ADJ. 7" or 9" STROKE 0 thru 14 0 thru 14 EXAMPLE PART# • 7" OR 9" STROKE GAS W/ SCHRADER COMP. RANGE REB. RANGE **84 SERIES** SHOCK SERIES STROKE LENGTH COMP. RANGE **REB. RANGE** (FIRST 2 DIGITS) (5TH DIGIT) • IMCA LEGAL NON-SCHRADER VALVE 9 84-9-3-5 NON-ADJUSTABLE STEEL BODY 7" or 9" STROKE 0 thru 14 0 thru 14 EXAMPLE PART# 7" OR 9" STROKE NON-ADJ. GAS COMP. RANGE REB. RANGE







GAS SHOCKS STEEL

NON-ADJUSTABLE



73 SERIES

STEEL NON ADJUSTABLE W/ SCHRADER VALVE

- Schrader valve allows tuning with gas pressure.
- Performance at its best on fast or rough tracks.
- Bodies grooved for coil-over applications.
- Available in 5/8" shaft upon request.

		7" STROKE	9" STROKE
	COMPRESSED	12.95"	14.95"
/	EXTENDED	19.85"	23.85"

TO READ AND ORDER YOUR AFCO SHOCKS:

SHOCK SERIES

GAS W/ SCHRADER

STROKE LENGTH COMP. RANGE

STEEL BODY NON-ADJ. 7" or 9" STROKE

0 thru 14 COMP. RANGE 0 thru 14

REB. RANGE

73-9-3-5 EXAMPLE PART#





Shaft

74 SERIES





STEEL NON ADJUSTABLE IMCA LEGAL

- IMCA legal gas pressure shock.
- Performance at its best on fast or rough tracks.
- Bodies grooved for coil-over applications.
- Non-Schrader valve.
- Custom valving available.
- Available in 5/8" shaft upon request.

	7" STROKE	9" STROKE
OMPRESSED XTFNDFD	12.95" 19.85"	14.95" 23.85"
	0 1.20025	OMPRESSED 12.95"





READ AND ORDER YOUR AFCO SHOCKS:

SHOCK SERIES

STEEL BODY

9

7" or 9" STROKE

STROKE LENGTH COMP. RANGE (4TH DIGIT)

0 thru 14

(5TH DIGIT) 0 thru 14

REB. RANGE

74-9-3-5 EXAMPLE PART#



TWIN TUBE SHOCKS STEEL

NON-ADJUSTABLE

19 SERIES



STEEL BIG BODY REBUILDABLE 2.02" OD

- Twin Tube design for those "hard-to-get-a-hold-of" tracks.
- Owner rebuildable and serviceable.
- Shim stack technology provides consistent results.
- 5/8" Shaft.
- Grooved for use in coil-over applications.





SHOCK SERIES 19 STEEL NON-	STROKE LENGTH 9 7" or 9"	COMP. VALVE	REB. VALVE 0 to 14	PART NUMBER 1993-6 EXAMPLE PART#
ADJUSTABLE		FIXED	FIXED	

Note: When compression and rebound are the same valving, there will be no 5th digit and the 4th digit denotes compression and rebound. (EXAMPLE: 1993 is a 3 valve compression and 3 valve rebound.)

10 SERIES



STEEL BIG BODY NON-ADJUSTABLE 2.02" OD

- Precision 3 piece replaceable bearing ends.
- 360° weld-on eye ring for superior strength.
- 5/8" shaft for added strength.
- Coil-over groove.

		VALVING	7" PART#	9" PART#
		3 VALVE	1073	1093
		3-5 VALVE	1073-5	1093-5
		4 VALVE	1074	1094
		4-6 VALVE	1074-6	•
		4-8 VALVE	1074-8	1094-8
CHOOSE YOUR		4-9 VALVE	1074-9	•
		4-10 VALVE	1074-10	•
PART NUMBER		4-12 VALVE	1074-12	•
rani Nunden		5 VALVE	1075	1095
		5-3 VALVE	1075-3	•
		5-9 VALVE	1075-9	•
		6 VALVE	1076	•
		6-2 VALVE	1076-2	•
		8 VALVE	1078	•
		AXLE DAMPER	1079-1	•



		7" STROKE	9" STROKE
\rangle	COMPRESSED EXTENDED	12.50" 19.50"	14.50" 23.50"









TWIN TUBE SHOCKS STEEL

NON-ADJUSTABLE

12 SERIES



FIXED BEARING SEALED BODY 2.02" OD

- Economical sealed body.
- Welded bearing design.
- 5/8" Shaft.
- Designed for non-coil-over applications.

	VALVING	7" PART#	9" PART#
	3 VALVE	1273FB	1293FB
	3-5 VALVE	•	1293-5FB
CHOOSE YOUR	4 VALVE	1274FB	1294FB
UNUUSE TUUN	5 VALVE	1275FB	1295FB
PART NUMBER	5-3 VALVE	1275-3FB	•
	6 VALVE	1276FB	•
	6-2 VALVE	1276-2FB	•
	6-4 VALVE	1276-4FB	•
	AXEL DAMPER	1279-1FB	•

	7" STROKE	9" STROKE
COMPRESSED	12.50"	14.50"
EXTENDED	19.50"	23.50"



14 SERIES



FIXED BEARING SEALED BODY COIL-OVER 2.02" OD

- Economical sealed body.
- Best twin tube value on the market.
- 9/16" Shaft.
- Grooved for use in coil-over applications.

	VALVING	7" PART#	9" PART#
	3 VALVE	1473	1493
	3-5 VALVE	1473-5	1493-5
	4 VALVE	1474	1494
CHOOSE YOUR	4-6 VALVE	1474-6	•
CHUUSE TUUN	5 VALVE	1475	1495
PART NUMBER	5-3 VALVE	1475-3	1495-3
	6 VALVE	1476	1496
	6-2 VALVE	1476-2	•
	7 VALVE	1477	•
	7-2 VALVE	•	1497-2
	9-1 VALVE	1479-1	•



	7" STROKE	9" STROKE
COMPRESSED EXTENDED	12.50" 19.50"	14.50 <u>"</u> 23.50"



GAS SHOCKS STEEL

EXTERNALLY-FILLED STOCK MOUNT

70 SERIES

AFCO Racing Products is proud to announce our new Monotube racing shock technology in a stock mount shock application. This new stock mount shock offers great consistency, tunability, and is available in any valve combination. All AFCO Racing Shocks are 100% dyno tested.

- Great for street stock classes that allow take apart stock mounted shocks.
- Externally filled, take-apart design.
- Easy gas pressure adjustments with new fill tool shown below.
- 1/2" hard chrome piston rod.
- Stock mount legal tie-bars and bushings.
- 100% Dyno tested.
- Custom tuned shock packages available for rules requiring the stock mounting points.

HOW TO READ AND ORDER YOUR AFCO 1973-1988 A/G BODY GM FRONT SHOCK SHOCK SERIES APPLICATION COMP. RANGE REB. RANGE 1.50" BODY DIAMETER (FIRST 2 DIGITS) (3RD DIGIT) (4TH DIGIT) (5TH DIGIT) • 9.27" COMPRESSED 70-1-3-5 • 13.97" EXTENDED LENGTH **EXAMPLE PART#** STOCK MOUNT A/G 0 thru 9 0 thru 14 MONOTUBE **FRONT** COMP. RANGE REB. RANGE **70-2** 1973-1988 A/G BODY GM REAR SHOCK SHOCK SERIES APPLICATION COMP. RANGE REB. RANGE • 2.00" BODY DIAMETER (4TH DIGIT) (5TH DIGIT) (FIRST 2 DIGITS) (3RD DIGIT) • 12.73" COMPRESSED 70-2-3-5 5 70 ¹ • 20.00" EXTENDED LENGTH **EXAMPLE PART#** STOCK MOUNT A/G 0 thru 9 0 thru 9 MONOTUBE COMP. RANGE REB. RANGE REAR **70-3** 1970-1981 CAMARO REAR SHOCK SHOCK SERIES APPLICATION COMP. RANGE REB. RANGE • 2.00" BODY DIAMETER (FIRST 2 DIGITS) (3RD DIGIT) (4TH DIGIT) (5TH DIGIT) • 13.38" COMPRESSED 3 70 -3 70-3-3-5 • 21.26" EXTENDED LENGTH **EXAMPLE PART#** STOCK MOUNT 0 thru 9 0 thru 9 MONOTUBE REAR COMP. RANGE REB. RANGE 70-4 1979-1993 MUSTANG REAR SHOCK SHOCK SERIES APPLICATION COMP. RANGE REB. RANGE • 2.00" BODY DIAMETER (5TH DIGIT) (FIRST 2 DIGITS) (3RD DIGIT) (4TH DIGIT) • 13.21" COMPRESSED 4 70-4-3-5 3 5 • 21.09" EXTENDED LENGTH **EXAMPLE PART#** STOCK MOUNT MUSTANG 0 thru 9 0 thru 9 MONOTUBE COMP. RANGE REB. RANGE



70 SERIES FILL TOOL

DESCRIPTIONPART #GAS SHOCK INFLATION ASSY.*550000740

*REQUIRED TO ADAPT FILL PORT ON SHOCK TO USE #20109 INFLATION GAUGE ASSEMBLY (SEE PAGE 95).



GAS SHOCKS STEEL

INTERNALLY-FILLED STOCK MOUNT

71 SERIES



71-2-3-5

EXAMPLE PART#

AFCO's new 71 Series monotube racing shock, was designed and engineered with the IMCA Hobby Stock style class in mind! This shock is a spin off of the highly successful 70 Series shock, but **features an internal fill port design to meet the** "no external gas port rules". This shock features special tuned gas pressure and valving for the stock mount Hobby Stock and Stock car rules. All AFCO Racing Shocks are 100% dyno tested.

- No external fill port legal in most classes including IMCA Hobby Stock.
- Custom tuned shock packages available for rules requiring the stock mounting points.
- Great for street stock classes that require sealed stock mounted shocks.
- Stock mount legal tie-bars and bushings.
- 1/2" hard chrome piston rod.
- 100% Dyno tested.

• 12.73" COMPRESSED

• 20.00" EXTENDED LENGTH

HOW TO READ AND ORDER YOUR AFCO SHOCKS: 1973-1988 A/G BODY GM FRONT SHOCK SHOCK SERIES APPLICATION **COMP. VALVE REB. VALVE** • 1.50" BODY DIAMETER • 9.27" COMPRESSED 71-1-3-5 • 13.97" EXTENDED LENGTH **EXAMPLE PART#** STOCK MOUNT A/G 0 thru 9 0 thru 14 1973-1988 A/G BODY GM REAR SHOCK SHOCK SERIES APPLICATION COMP. VALVE COMP. VALVE • 2.00" BODY DIAMETER

2

3

0 thru 9

FIXED

5

0 thru 14

FIXED

71

STOCK MOUNT

MONOTUBE



STREET STOCK SHOCKS STEEL

NON-ADJUSTABLE STOCK MOUNT

10 SERIES



Whatever your street stock choice, AFCO has the stock mount shock for you. These gas charged twin tube shocks are built with the valving you need for racing, but are assembled in a "stock" configuration body to meet most track rules. The split-valve shocks offer additional tuning capabilities over the standard valving.

GM FULL-SIZE AND MID-SIZE - '70-'81 CAMARO, FIREBIRD, '65-'86 FORD FULL-SIZE AND MID-SIZE - MERC MONTEGO AND COUGAR



	COMPRESSION	EXTENSION	MOUNT	PART#
•				
7 VALVE (EX HEAVY)	9-3/8"	13-3/8"	FRONT	1020
6 VALVE (HEAVY)	9-3/8"	13-3/8"	FRONT	1021
7-4 VALVE (SLICK)	9-3/8"	13-3/8"	FRONT	1022

'55-'86 GM FULL-SIZE AND MID-SIZE - '63-'86 MALIBU, CHEVELLE, MONTE CARLO, CUTLASS, GRAND PRIX, GTO TEMPEST, REGAL, '68-'79 NOVA



	COMPRESSION	EXTENSION	MOUNT	PART#
5 VALVE (MEDIUM)	13"	21"	REAR	1030
6 VALVE (HEAVY)	13"	21"	REAR	1031
3-5 VALVE (SLICK)	13"	21"	REAR	1035

ALL '70-'81 CAMARO AND FIREBIRD



	COMPRESSION	EXTENSION	MOUNI	PAKI#
5 VALVE (MEDIUM)	14-1/2"	22-1/2"	REAR	1032
6 VALVE (HEAVY)	14-1/2"	22-1/2"	RFAR	1033
3-5 VALVE (SLICK)	14-1/2"	22-1/2"	REAR	1034
O O VILVE (OLIOIS)	17 1/2	LL 1/L	111111	1001

AVAILABLE SPLIT-VALVES

· 1022 is a "split valve - easy up" shock used on the front to

MUSTANG II '74-'78



	COMPRESSION	EVICION	MOONI	FANI#
5 VALVE (MEDIUM)	11-1/4"	17"	REAR	1042

MUSTANG '79-'83, MOST FORDS



	COMPRESSION	EXTENSION	MOUNI	PAKI#
5 VALVE (MEDIUM)	13"	21-1/2"	REAR	1043

promote weight transfer under acceleration. This will enhance forward traction.

• 1034 and 1035 are split-valve shocks for rear applications. Soft compression helps weight transfer. In oval track applications used on the left rear, these shocks tend to tighten corner exit handling. When used on the right rear, these shocks tend to tighten corner entry handling.

TWIN TUBE SHOCKS STEEL

NON-ADJUSTABLE

15 SERIES





STEEL SMALL BODY NON-ADJUSTABLE 1.64" OD

- Economical sealed body.
- Replaceable 3 piece bearings.
- 9/16" Shaft.
- Grooved for use in coil-over applications.
- Small body design for better clearance.

		VALVING	6" PART#	7" PART#	
		1 VALVE	1561	•	
		2 VALVE	1562	•	
		2-4 VALVE	1562-4	•	
CHOOSE YOUR		3 VALVE	1563	•	
		3-1 VALVE	1563-1	•	
PART NUMBER		3-5 VALVE	•	1573-5	
			4 VALVE	1564	1574
		5 VALVE	•	1575	
		5-3 VALVE	•	1575-3	
	6-2 VALVE	•	1576-2		
		6-4 VALVE	•	1576-4	

		7" STROKE	9" STROKE
-	COMPRESSED	11.50"	12.50"
	EXTENDED	17.50"	19.50"



SHOCK ACCESSORIES COIL-OVER HARDWARE

ALUMINUM COIL-OVER KIT FOR STEEL BIG BODY (5" O.D. SPRING)

10 & 14 Series

DESCRIPTION	PART #	
7" KIT	20125A-7K	
A) SPRING SEAT ONLY	20128	
B) ADAPTER SPRING SEAT (ONLY 20118	
C) ADJUSTER NUT ONLY	20118-1X	
D) 7" SLEEVE	20134-7	
E) SNAP RING	10242	
F) PIN	10157	

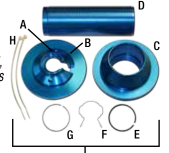


TAPERED CONE KIT: 20125A-7K

ALUMINUM COIL-OVER KIT FOR STEEL BIG BODY (5" O.D. SPRING)

19, 23, 24, 25, 55, 56, 57, 58, 73, 74, 75, 76, 77, 78, 83, 84, 85, 86, 87 & 88 Series

DESCRIPTION	PART #	
7" KIT	20125A-7KR	
A) SPRING SEAT ONLY	20130	
B) ADAPTER SPRING SEAT ON	NLY 20118	
C) ADJUSTER NUT ONLY	20118-1X	
D) 7" SLEEVE	20134-7	
E) SNAP RING	10242	
F) SPRING CLIP	10243SR	
G) SQUARE RING	20122-4	



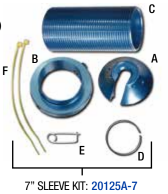
BLUE SPRING KIT: 20125A-7KR

BLACK SPRING KIT: 20125B-7KR

ALUMINUM COIL-OVER KIT FOR STEEL BIG BODY (2 1/2" - 2 5/8" I.D. SPRING)

10 & 14 Series

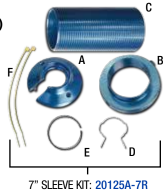
DESCRIPTION	PART #	
7" KIT	20125A-7	
A) SPRING SEAT ONLY	20128	
B) ADJUSTER NUT ONLY	20133	
C) 7" SLEEVE	20134-7	
D) SNAP RING	10242	
E) PIN	10157	
F) TIE WRAPS	20132	



ALUMINUM COIL-OVER KIT FOR STEEL BIG BODY (2 1/2" - 2 5/8" I.D. SPRING)

19, 23, 24, 25, 55, 56, 57, 58, 73, 74, 75, 76, 77, 78, 85, 86, 87 & 88 Series

DESCRIPTION	PART #	
7" KIT	20125A-7R	
A) SPRING SEAT ONLY	20130	
B) ADJUSTER NUT ONLY	20133	
C) 7" SLEEVE	20134-7	
D) SPRING CLIP	10243SR	
E) SNAP RING	10242	
F) TIE WRAPS	20132	



COIL-OVER MOUNTS

DESCRIPTION	PART #
BUSHING ONLY	20136B
UNIVERSAL MOUNT	20137
UNIVERSAL MOUNT - NARROW	20137-1
ROUND TUBE MOUNT	20138
ROLL CAGE MOUNT	20139



SHOCK MOUNT PINS

DESCRIPTION	PART #
HAIRPIN, 2-1/2"	10156-2
DETENTED, 2-1/2"	10156





SHOCK ACCESSORIES MISCELLANEOUS

SHAFT PROTECTORS

For non coil-over applications.

DESCRIPTION	PART #
SHAFT PROTECTOR KIT	20379-1
REPLACEMENT TUBES (1 PAIR)	20379-1S



BODY PROTECTORS

Simulated carbon fiber shock body protector for big body shocks. Sold individually.

DESCRIPTION	PART #
BIG BODY (SINGLE)	20379-4



SHOCK BUMPERS









Soft 223550 - 3" Medium 223559 - 3" Ha

DESCRIPTION	PART #
3/4" JOUNCE RUBBER (NOT SHOWN)	A550090035X
CONE FOR CONVOLUTED BUMPER	20173
1.25" BLACK, EXTRA HARD (NOT SHOWN)	100137
2.25" SPEEDTHANE RED BUMPER ONLY (SOFT)	223527
2.25" SPEEDTHANE NATURAL BUMPER ONLY (MEDIUM)	223533
2.25" SPEEDTHANE BLUE BUMPER ONLY (HARD)	223539
3" SPEEDTHANE RED BUMPER ONLY (SOFT)	223541
3" SPEEDTHANE NATURAL BUMPER ONLY (MEDIUM)	223550
3" SPEEDTHANE BLUE BUMPER ONLY (HARD)	223559

5" O.D. SPRING COVERS

Sold as single.



DESCRIPTION	PART#	
7"	OWSCB7	
11"/13"/16"	OWSCB16	



85, 86, 87 & 88 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

STEEL MONOTUBE BODIES



DESCRIPTION	PART #
7" BODY BASE VALVE	550010387Z
7" BODY NON-BASE VALVE	550010377Z
9" BODY BASE VALVE	550010389Z
9" BODY NON-BASE VALVE	550010379Z

REPLACEMENT SHAFT ASSEMBLIES

NON-ADJUSTABLE SOLID SHAFT



NON-ADJ. INDEPENDENT BLEED JET SHAFT

DESCRIPTION	PART #
7" STROKE BASE VALVE	55000029262
7" STROKE NON BASE VALVE	55000029270
9" STROKE BASE VALVE	55000029282
" CTDOKE NOW BYCE AVI AE	55000020200

-	
DESCRIPTION	PART #
7" STROKE BASE VALVE	55000011862
7" STROKE NON BASE VALVE	55000011870
9" STROKE BASE VALVE	55000011882
9" STROKE NON BASE VALVE	55000011890

REPLACEMENT BODY CAP ASSEMBLIES

• Now accepts 5/16" Schrader or 5/16" IMCA Fill Port, sold below.

DESCRIPTION	PART #
ENDCAP - 63 MM X 5/16" WITH BEARING	550000824
FLOATING PISTON ASSEMBLY	8000096







REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #
COMPLETE ROD GUIDE ASSEMBLY (BLACK)	550000093
ROD SCRAPER (5 QTY.)	550000148-5
SEAL, T-SYLE (5 QTY.)	550000147-5
OUTER ROD GUIDE O-RING (5 QTY.)	550000008-5
BLEEDER SCREW WITH O-RING (5 QTY.)	550000658-5



REPLACEMENT ROD ENDS

DESCRIPTION	PART #
1/2" DIAMETER SHAFT - ROD END (STEEL)	550000485B
1/2" DIAMETER SHAFT - 1" EXTENSION	55000049801
1/2" DIAMETER SHAFT - 2" EXTENSION	55000049802
SPECIAL WASHER FOR COIL-OVER	Δ550090151R





BEARING AND CLIP

DESCRIPTION	SERIES	PART #	
REPLACEMENT REARING & CLIP	ALL SERIES	1000	





MONOTUBE REBUILD KITS

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- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #
REBUILD KIT - MAIN SHIMS	MT/TTSB
REBUILD KIT - BLEED SHIMS & ACCESSORIES	MT/AC

REBUILD TOOLS

DESCRIPTION	PART #
SHOCK HEX BLEEDER WRENCH (NEW STYLE)	700500180
HAND BEARING PRESS	A700500076
1/2" SHAFT PISTON HEIGHT GAUGE	700500181
1/2" ROD GUIDE INSTALLATION CONE	550000281
BIG BODY ROD GUIDE WRENCH	550000665
OVERFLOW CUP	550000302
BIG BODY WRENCH HANDLE	700500048
STEEL MONOTUBE SLEEVE FOR BODY WRENCH	700500147

DESCRIPTION	PART #
IMCA NON-SCHRADER FILL TOOL	5500007402
SHOCK VISE/MOUNTING STAND	20113
SCHRADER GAS SHOCK INFLATION ASSY. 0-300 PSI	20109
GAUGE ONLY 0-300 PSI	20109-1
ROD GUIDE INSTALLATION CONE	A700500054
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506
AFCO PREMIUM SHOCK OIL 5 GALLONS	165006

75, 76, 77 & 78 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

STEEL MONOTUBE BODIES



DESCRIPTION	PART #
7" BODY BASE VALVE	550010387Z
7" BODY NON-BASE VALVE	550010377Z
9" BODY BASE VALVE	550010389Z
9" BODY NON-BASE VALVE	550010379Z

REPLACEMENT SHAFT ASSEMBLIES

NON-ADJUSTABLE SOLID SHAFT



NON-ADJ. INDEPENDENT BLEED JET SHAFT

DESCRIPTION	PART #
7" STROKE BASE VALVE	55000029262
7" STROKE NON BASE VALVE	55000029270
9" STROKE BASE VALVE	55000029282
9" STROKE NON BASE VALVE	55000029290

_	
DESCRIPTION	PART #
7" STROKE BASE VALVE	55000011862
7" STROKE NON BASE VALVE	55000011870
9" STROKE BASE VALVE	55000011882
9" STROKE NON BASE VALVE	55000011890

REPLACEMENT BODY CAP ASSEMBLIES

• Now accepts 5/16" Schrader or 5/16" IMCA Fill Port, sold below.



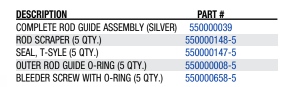


DESCRIPTION	PART #
5/16" NON-SCHRADER FILL PORT (4)	55000079310-4
5/16" SCHRADER VALVE	550000050
VALVE CAP	MT59080-1
IMCA UNIV. FILL PORT, 1/8NP	550000793NPT





REPLACEMENT ROD GUIDE ASSEMBLIE





REPLACEMENT ROD ENDS

DESCRIPTION	PART #	
1/2" DIAMETER SHAFT - ROD END (STEEL)	550000485	
1/2" DIAMETER SHAFT - 1" EXTENSION	55000049801	
1/2" DIAMETER SHAFT - 2" EXTENSION	55000049802	
SPECIAL WASHER FOR COIL-OVER	A550090151X	



BEARING AND CLIP

DESCRIPTION	SERIES	PART #	
REDI ACEMENT REARING & CLID	ALL SERIES	1000	





MONOTUBE REBUILD KITS

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- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #	
REBUILD KIT - MAIN SHIMS	MT/TTSB	
REBUILD KIT - BLEED SHIMS & ACCESSORIES	MT/AC	
REBUILD KIT - BASE VALVE & ACCESSORIES	19BV/AC	

REBUILD TOOLS

DESCRIPTION	PART #
HAND BEARING PRESS	A700500076
1/2" SHAFT PISTON HEIGHT GAUGE	700500181
1/2" ROD GUIDE INSTALLATION CONE	550000281
BIG BODY ROD GUIDE WRENCH	550000665
BIG BODY WRENCH HANDLE	700500048
STEEL MONOTUBE SLEEVE FOR BODY WRENCH	700500147
SHOCK VISE/MOUNTING STAND	20113
IMCA NON-SCHRADER FILL TOOL	5500007402

DESCRIPTION	PART #
OVERFLOW CUP	550000302
ROD GUIDE INSTALLATION CONE	A700500054
SHOCK HEX BLEEDER WRENCH (NEW STYLE)	700500180
TWIN PRONG BLEEDER TOOL (OLD STYLE)	A700500058
SCHRADER GAS SHOCK INFLATION ASSY. 0-300 PSI	20109
GAUGE ONLY 0-300 PSI	20109-1
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506
AFCO PREMIUM SHOCK OIL 5 GALLONS	165006

73, 74, 83 & 84 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

STEEL MONOTUBE BODIES

• Now accepts 5/16" Schrader or 5/16" IMCA Fill Port, sold below.



DESCRIPTION	PART #	
7" BODY WITH 5/16"	55000049271	
9" BODY WITH 5/16"	55000049291	
FLOATING PISTON	8000096	

DESCRIPTION	PART #
5/16" NON-SCHRADER FILL PORT (4)	55000079310-4
5/16" SCHRADER VALVE	550000050
VALVE CAP	MT59080-1
IMCA SCREW (OLD STYLE BODY)	A901060021X
IMCA SCREW ORING 5PK (OLD STYLE)	550060022-5



REPLACEMENT SHAFT ASSEMBLIES

NON-ADJUSTABLE SOLID SHAFT



NON-ADJ. INDEPENDENT BLEED JET SHAFT



DESCRIPTION	PART #
7" STROKE NON BASE VALVE	55000029270
9" STROKE NON BASE VALVE	55000029290

DESCRIPTION PART # PRICE 7" STROKE NON BASE VALVE 55000011870 9" STROKE NON BASE VALVE 55000011890

REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #	
COMPLETE ROD GUIDE ASSEMBLY (SILVER)	550000039	
ROD SCRAPER (5 QTY.)	550000148-5	
SEAL, T-SYLE (5 QTY.)	550000147-5	
OUTER ROD GUIDE O-RING (5 QTY.)	550000008-5	
BLEEDER SCREW WITH O-RING (5 QTY.)	550000658-5	



REPLACEMENT ROD ENDS

DESCRIPTION	PART #
1/2" DIAMETER SHAFT - ROD END (STEEL)	550000485
1/2" DIAMETER SHAFT - 1" EXTENSION	55000049801
1/2" DIAMETER SHAFT - 2" EXTENSION	55000049802
SPECIAL WASHER FOR COIL-OVER	A550090151X



MONOTUBE REBUILD KITS

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- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #
REBUILD KIT - MAIN SHIMS	MT/TTSB
REBUILD KIT - BLEED SHIMS & ACCESSORIES	MT/AC

BEARING AND CLIP

DESCRIPTION	SERIES	PART #	
REPLACEMENT BEARING & CLIP	ALL SERIES	1000	





REBUILD TOOLS

DESCRIPTION	PART #
SHOCK HEX BLEEDER WRENCH (NEW STYLE)	700500180
HAND BEARING PRESS	A700500076
1/2" SHAFT PISTON HEIGHT GAUGE	700500181
1/2" ROD GUIDE INSTALLATION CONE	550000281
BIG BODY ROD GUIDE WRENCH	550000665
OVERFLOW CUP	550000302
IMCA NON-SCHRADER FILL TOOL	5500007402
SHOCK VISE/MOUNTING STAND	20113
SCHRADER GAS SHOCK INFLATION ASSY. 0-300 PSI	20109
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506
AFCO PREMIUM SHOCK OIL 5 GALLONS	165006







5500007402

A700500136

550000665



550000302

700500180

55, 56, 57 & 58 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

STEEL MONOTUBE **BODIES**



DESCRIPTION	PART #
7" BODY BASE VALVE	550010387Z
9" BODY BASE VALVE	550010389Z
7" BODY NON BASE VALVE	550010377Z
9" BODY NON BASE VALVE	550010379Z

REPLACEMENT SHAFT ASSEMBLIES

NON-ADJUSTABLE SHAFT



DESCRIPTION	PART #
7" STROKE BASE VALVE	550070146
7" STROKE NON BASE VALVE	550070147
9" STROKE BASE VALVE	550070148
9" STROKE NON BASE VALVE	550070149

REPLACEMENT BODY CAP ASSEMBLIES

• Now accepts 5/16" Schrader or 5/16" IMCA Fill Port, sold below.

DESCRIPTION	PART #
ENDCAP - 70 MM X 5/16" WITH BEARING	8000098
FLOATING PISTON ASSEMBLY	8000096







REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #	
COMPLETE ROD GUIDE ASSEMBLY	8000100	
ROD SCRAPER (5 QTY.)	550060065-5	
SEAL, T-SYLE (5 QTY.)	550060055-5	
BLEEDER SCREW WITH O-RING (5 QTY.)	550000658-5	



REPLACEMENT ROD ENDS

DESCRIPTION	PART #
5/8" DIAMETER SHAFT - ROD END (STEEL)	20176S
5/8" DIAMETER SHAFT - 1" EXTENSION (STEEL)	20176-1S
5/8" DIAMETER SHAFT - 2" EXTENSION (STEEL)	20176-2S
SPECIAL WASHER FOR COIL-OVER	A550090151X





BEARING AND CLIP

DESCRIPTION	SERIES	PART #	
REPLACEMENT BEARING & CLIP	ALL SERIES	1000	





SHAFT CONVERSION KIT

This Shaft Conversion kit retro fits your current 5/8" shaft to a 1/2" shaft.



DESCRIPTION	PART #	DESCRIPTION	PART #
1/2" SHAFT KIT 7" 23/24 SERIES	90060	1/2" SHAFT KIT 9" 55/56 SERIES	90063
1/2" SHAFT KIT 9" 23/24 SERIES	90061	1/2" SHAFT KIT 7" 57/58 SERIES	90064
1/2" SHAFT KIT 7" 55/56 SERIES	90062	1/2" SHAFT KIT 9" 57/58 SERIES	90065

REBUILD TOOLS

DESCRIPTION	PART #
SHOCK HEX BLEEDER WRENCH (NEW STYLE)	700500180
HAND BEARING PRESS	A700500076
BIG BODY ROD GUIDE WRENCH	550000665
OVERFLOW CUP	550000302
5/8" FLOATING PISTON HEIGHT GAUGE	A700500136
5/8" ROD GUIDE INSTALLER	A700500059
SHOCK VISE/MOUNTING STAND	20113
BIG BODY WRENCH HANDLE	700500048
STEEL MONOTUBE SLEEVE FOR BODY WRENCH	700500147
SCHRADER GAS SHOCK INFLATION ASSY. 0-300 PSI	20109
GAUGE ONLY 0-300 PSI	20109-1
TWIN PRONG BLEEDER TOOL (OLD STYLE)	A700500058
ROD GUIDE INSTALLATION CONE	A700500054
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506
AFCO PREMIUM SHOCK OIL 5 GALLONS	165006

MONOTUBE REBUILD KITS



- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #	
REBUILD KIT - MAIN SHIMS	MT/TTSB	
REBUILD KIT - BLEED SHIMS & ACCESSORIES	MT/AC	
REBUILD KIT - BASE VALVE & ACCESSORIES	19BV/AC	

25 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

STEEL MONOTUBE BODIES



DESCRIPTION	PART #
7" BODY WITH 5/16"	55000049271
9" BODY WITH 5/16"	55000049291
FLOATING PISTON	8000096

DESCRIPTION	PART #	
5/16" SCHRADER VALVE	550000050	
VALVE CAP	MT59080-1	



REPLACEMENT SHAFT ASSEMBLIES

SHORT ADJ. ROD END SHAFT ASSEMBLY



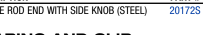
DESCRIPTION	PART #	DESCRIPTION	PART #	
4" STROKE	550140033	7" STROKE	550170033	
5" STROKE	550150033	8" STROKE	550180033	
6" CTDOKE	550160022	O" STDOKE	550100022	

DESCRIPTION	PART #	
COMPLETE ROD GUIDE ASSEMBLY	8000100	
ROD SCRAPER (5 QTY.)	550060065-5	
SEAL, T-SYLE (5 QTY.)	550060055-5	
BLEEDER SCREW WITH O-RING (5 QTY.)	550000658-5	



REPLACEMENT ADJ. ROD ENDS

DESCRIPTION	PART #
7 CTVI E DOD END WITH CIDE KNOD (CTEEL)	201720





DESCRIPTION	SERIES	PART #	
REPLACEMENT BEARING & CLIP	ALL SERIES	1000	





ADJUSTABLE MONOTUBE REBUILD KITS

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- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #
REBUILD KIT - MAIN SHIMS	MT/TTSB
REBUILD KIT - BLEED SHIMS & ACCESSORIES	MT/AC

REBUILD TOOLS

DESCRIPTION	PART #
SHOCK HEX BLEEDER WRENCH (NEW STYLE)	700500180
HAND BEARING PRESS	A700500076
TWIN PRONG BLEEDER TOOL (OLD STYLE)	A700500058
BIG BODY ROD GUIDE WRENCH	550000665
5/8" FLOATING PISTON HEIGHT GAUGE	A700500136
5/8" ROD GUIDE INSTALLER	A700500059
OVERFLOW CUP	550000302
IMCA NON-SCHRADER FILL TOOL	5500007402
SHOCK VISE/MOUNTING STAND	20113
SCHRADER GAS SHOCK INFLATION ASSY. 0-300 PSI	20109
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506
AFCO PREMIUM SHOCK OIL 5 GALLONS	165006





A700500058



20113



20109





700500180

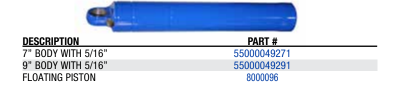


23 & 24 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

STEEL MONOTUBE BODIES

• Body now accepts 5/16" Schrader or 5/16" IMCA Fill Port, sold below.



DESCRIPTION	PART #	
5/16" NON-SCHRADER FILL PORT (4)	55000079310-4	
5/16" SCHRADER VALVE	550000050	
VALVE CAP	MT59080-1	
IMCA SCREW (OLD STYLE BODY)	A901060021X	
IMCA SCREW ORING 5PK (OLD STYLE)	550060022-5	



REPLACEMENT SHAFT ASSEMBLIES

NON-ADJUSTABLE SOLID SHAFT



	Shaft	
#		

DESCRIPTION	PART #	DESCRIPTION	PART #
4" STROKE	550070074	7" STROKE	550070077
5" STROKE	550070075	8" STROKE	550070078
6" STROKE	550070076	9" STROKE	550070079

REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #	
COMPLETE ROD GUIDE ASSEMBLY	8000100	
ROD SCRAPER (5 QTY.)	550060065-5	
SEAL, T-SYLE (5 QTY.)	550060055-5	
BLEEDER SCREW WITH O-RING (5 QTY.)	550000658-5	



REPLACEMENT ROD ENDS

DESCRIPTION PART # 5/8" DIAMETER SHAFT - ROD END (STEEL) 20176S 5/8" DIAMETER SHAFT - 1" EXTENSION (STEEL) 20176-1S 5/8" DIAMETER SHAFT - 2" EXTENSION (STEEL) 20176-2S SPECIAL WASHER FOR COIL-OVER A550090151X



BEARING AND CLIP

DESCRIPTION	SERIES	PART #	
REPLACEMENT BEARING & CLIP	ALL SERIES	1000	





SHAFT CONVERSION KIT

This Shaft Conversion kit retro fits your current 5/8" shaft to a 1/2" shaft.



DESCRIPTION	PART #	DESCRIPTION	PART #
1/2" SHAFT KIT 7" 23/24 SERIES	90060	1/2" SHAFT KIT 9" 55/56 SERIES	90063
1/2" SHAFT KIT 9" 23/24 SERIES	90061	1/2" SHAFT KIT 7" 57/58 SERIES	90064
1/2" SHAFT KIT 7" 55/56 SERIES	90062	1/2" SHAFT KIT 9" 57/58 SERIES	90065

REBUILD TOOLS

DESCRIPTION	PART #	
SHOCK HEX BLEEDER WRENCH (NEW STYLE)	700500180	
TWIN PRONG BLEEDER TOOL (OLD STYLE)	A700500058	
HAND BEARING PRESS	A700500076	
5/8" FLOATING PISTON HEIGHT GAUGE	A700500136	
OVERFLOW CUP	550000302	
SCHRADER GAS SHOCK INFLATION ASSY. 0-300 PSI	20109	
IMCA NON-SCHRADER FILL TOOL	5500007402	
ROD GUIDE INSTALLATION CONE	A700500054	
BIG BODY ROD GUIDE WRENCH	550000665	
SHOCK VISE/MOUNTING STAND	20113	
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506	
AFCO PREMIUM SHOCK OIL 5 GALLONS	165006	





A700500136

MONOTUBE REBUILD KITS

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0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	-
0	0	0	0	0	
27	0		0	0	4

- All common components needed for complete rebuild/revalve of multiple shocks.
- · Component reference guide with photos and part numbers.

DESCRIPTION	PART #
REBUILD KIT - MAIN SHIMS	MT/TTSB
REBUILD KIT - BLEED SHIMS & ACCESSORIES	MT/AC

19 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

STEEL TWIN TUBE BODIES



DESCRIPTION	PART #	
7" STROKE	550010237	
9" STROKE	550010239	
BODY O-RING	550060013-25	
BEARING	A901040009X	

REPLACEMENT SHAFT ASSEMBLIES

NON-ADJUSTABLE SOLID SHAFT





DESCRIPTION	PART #	DESCRIPTION	PART #	
4" STROKE	550070074	7" STROKE	550070077	
5" STROKE	550070075	8" STROKE	550070078	
6" STROKE	550070076	9" STROKE	550070079	

REPLACEMENT BODY CAP ASSEMBLIES

DESCRIPTION PART # BODY CAP A550010201X



REPLACEMENT ROD ENDS

DESCRIPTION	PART #
5/8" DIAMETER SHAFT - ROD END (STEEL)	20176S
5/8" DIAMETER SHAFT - 1" EXTENSION (STEEL)	20176-1S
5/8" DIAMETER SHAFT - 2" EXTENSION (STEEL)	20176-2S
SPECIAL WASHER FOR COIL-OVER	A550090151X



BEARING AND CLIP

DESCRIPTION	SERIES	PART #	
REPLACEMENT BEARING & CLIP	ALL SERIES	1000	





REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #	
COMPLETE ROD GUIDE ASSEMBLY	55010057	
1/2" SHAFT CONVERSION ROD GUIDE ASSEMBLY (SILVER)	550000497	
ROD SCRAPER (5 QTY.)	550060065-5	
OUTER ROD GUIDE O-RING (5 QTY.)	BR57002-5	
INNER SHAFT O-RING (5 QTY.)	550060042-5	
INNER TEFLON BACKER (5 QTY.)	550060014-5	
PRESSURE TUBE O-RING (5 QTY.)	550060034-5	
SCRAPER RETAINING RING (5 QTY.)	550080075-5	
REPLACEMENT SEALS	157SEALKIT	
BLEEDER SCREW WITH O-RING (5 QTY.)	550000658-5	



PRESSURE TUBES



DESCRIPTION	PART #
7" PRESSURE TUBE	550010094
9" PRESSURE TUBE	550010096
7" GAS BAG	550000348
9" GAS BAG	550000791

REBUILD TOOLS

DESCRIPTION	PART #
SHOCK HEX BLEEDER WRENCH (NEW STYLE)	700500180
TWIN PRONG BLEEDER TOOL (OLD STYLE)	A700500058
HAND BEARING PRESS	A700500076
PRESSURE TUBE INSTALLER	A700500090
5/8" ROD GUIDE INSTALLER	A700500059
OVERFLOW CUP	550000302
BIG BODY ROD GUIDE WRENCH	550000665
ROD GUIDE PIN WRENCH	A700500176
ROD GUIDE INSTALLATION CONE	A700500054
TWIN PRONG BLEEDER TOOL (OLD STYLE)	A700500058
BIG BODY WRENCH HANDLE	700500048
STEEL TWIN TUBE SLEEVE	700500150
SHOCK VISE/MOUNTING STAND	20113
SCHRADER GAS SHOCK INFLATION ASSY. 0-300 PSI	20109
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506
AFCO PREMIUM SHOCK OIL 5 GALLONS	165006

NON-ADJ. TWIN TUBE REBUILD KITS



DESCRIPTION	PART #
REBUILD KIT - MAIN SHIMS	MT/TTSB
REBUILD KIT - BASE VALVE & ACCESSORIES	19BV/AC

PISTONS REPLACEMENT PARTS



MACHINED BILLET PISTONS



AFCO's new billet CNC machined pistons are designed to provide optimum performance for the most demanding situations. Utilizing the latest 5-axis CNC equipment combined with 100% inspection ensures each piston meets a high level of quality. Likewise, a thorough deburring process is utilized to further ensure damping curves remain consistent build-to-build as well as throughout the life of each shock absorber. Available in linear/linear or linear/digressive configuration, these pistons will fit any 46mm bore AFCO monotube shock (aluminum or steel bodied). In addition a performance-matched base valve is available for all 55-56, 75-76, and 85-88 Series Modified Steel Bulb Gas Shocks.

FEATURES AND BENEFITS

- 46mm piston size is compatable with AFCO 46mm bore monotube shocks.
- Anodized billet aluminum construction.
- Developed, optimized, and tested using an in-house EMA dyno.
- Machined in-house with state-of-the-art 5-axis CNC machinery.
- Developed and manufactured to be repeatable and consistent.
- 100% inspected and precision deburred.
- Linear/Linear or Linear/Digressive piston options.
- Performance matched base valve (85-88 Series).

DESCRIPTION	PART #
46MM BILLET 3 PORT LINEAR/6 PORT LINEAR PISTON	550000682
46MM 3 PORT LINEAR/3 PORT LINEAR NEW	550001139
46MM BILLET 6 PORT LINEAR/DIGRESSIVE PISTON	550000934
46MM 3 PORT LINEAR/DIGRESSIVE NEW!	550001140
46MM STEEL BULB BILLET BASE VALVE	550000932
PISTON GUIDE RING (5 PACK)	550060026-5
PISTON GUIDE O-RING (5 PACK)	550060021-5
BASE VALVE O-RING	550060019-5
BASE VALVE PIN	550000931
BASE VALVE NUT(5 PACK)	550000649-5
JET, 5MM X BLANK	A550030150X
JET, 5MM X .052 BLEED	A550030153X
JET, 5MM X .073 BLEED	A550030156X
JET, 5MM X .089 BLEED	A550030159X
JET, 5MM X .010 BLEED	A550030161X
JET, 5MM X .020 BLEED	A550030162X
JET, 5MM X .030 BLEED	A550030163X
JET, 5MM X .040 BLEED	A550030164X



"The new stock mount shock is the best stock mount shock we have ever run on our southern sportmod. This shock has maximum clearance on fronts and perfect lengths for the back of the car. I would recommend it to everyone in the stock mount shock market."



PISTONS REPLACEMENT PARTS



MONOTUBE PISTONS & ACCESSORIES

Monotube (5/8" & 1/2" Shafts)

DESCRIPTION	PART#	
STANDARD MAIN PISTON (QTY. 2)	550010022-2	
STANDARD MAIN PISTON (QTY. 10)	550010022-10	
STANDARD FLOATING PISTON	8000096	
SINGLE POPPET PISTON (QTY. 2)	550090086-2	
SINGLE POPPET PISTON (QTY. 10)	550090086-10	
DOUBLE POPPET PISTON (QTY. 2)	550090172-2	
DOUBLE POPPET PISTON (QTY. 10)	550090172-10	
DIGRESSIVE SPACER (QTY. 2)	550090031-2	
DIGRESSIVE SPACER (QTY. 10)	550090031-10	
0.060" POPPET JET	A550030040X	
RESTRICTOR PORT MT PISTON	A550090213X	
BLANK POPPET	A550030049X	
0.125" POPPET JET	A550030045X	
PISTON / O-RING (QTY. 5)	550060021-5	
PISTON / O-RING (QTY. 25)	550060021-25	
PISTON / GUIDE RING (QTY. 5)	550060026-5	
PISTON / GUIDE RING (QTY. 25)	550060026-25	
MAIN PISTON STOP WASHER	550090146-5	
MAIN PISTON STOP WASHER	550090146-25	
PRECISION SHOCK NUT 1/2"-20	550000291-5	

TWIN TUBE PISTONS & ACCESSORIES

Twin Tube (5/8" Shaft)

DESCRIPTION	PART#	
STANDARD MAIN PISTON (QTY. 2)	550010031-2	
STANDARD MAIN PISTON (QTY. 10)	550010031-10	
TWIN TUBE POPPET PISTON	100051	
TWIN TUBE DOUBLE POPPET PISTON	100052	
MAIN PISTON O-RING (QTY. 1)	A550060012X	
RESTRICTOR PORT MT PISTON (QTY. 25)	550060012-25	
PISTON BAND (QTY. 1)	A550060023X	
STANDARD 19 SERIES BASE VALVE	A550030101	
19 SERIES BASE VALVE PIN	A550030110	
19 SERIES BASE VALVE NUT	A550030109	
19 SERIES CHECK SHIM (QTY. 5)	550080171-5	
19 SERIES CHECK SHIM (QTY. 25)	550080171-25	
SHIM RESTRICTOR 3 HOLE	550090201	
SHIM RESTRICTOR 5 HOLE	A550090202X	
SHIM 3 HOLE (QTY. 5)	550080203-5	
SHIM 3 HOLE (QTY. 25)	550080203-25	
LINEAR TWIN TUBE BASE VALVE	A550030142X	
DIGRESSIVE 35 MM SPACER	8000061	



REBUILD TOOLS TOOLS & SUPPLIES

700500181



DESCRIPTION

SMALL BODY BLEEDER



PART # A700500057



1/2" SHAFT PISTON HEIGHT GAUGE



DESCRIPTION SHOCK HEX BLEEDER WRENCH 700500180





DESCRIPTION TWIN-PRONG BLEEDER A700500058



DESCRIPTION PART # HAND BEARING PRESS A700500076



DESCRIPTION PART # PRESSURE TUBE INSTALLER A700500090



DESCRIPTION	PART #	
BIG BODY ROD GUIDE WRENCH	550000665	





BIG BODY WRENCH

•••••



DESCRIPTION PART # BIG BODY WRENCH HANDLE 700500048 STEEL MONOTUBE SLEEVE 700500147 STEEL TWIN TUBE SLEEVE 700500150





DESCRIPTION PART # SHOCK VISE/MOUNTING STAND

GAS SHOCK INFLATION GAUGES & TOOLS



DESCRIPTION	PART #
70 SERIES GAS SHOCK INFLATION ASSY.*	550000740
IMCA NON-SCHRADER FILL TOOL	5500007402
SCHRADER GAS SHOCK INFLATION ASSY. 0-300	PSI 20109
GAUGE ONLY 0-300 PSI	20109-1
GAS SHOCK INFLATION ASSY. 0-30 PSI	20109-8
GAUGE ONLY 0-30 PSI	550090237
ECONOMY SHOCK INFLATION ASSY. 0-300 PSI	AGAUGE
*REQUIRED TO ADAPT FILL PORT ON SHOCK TO	USE #20109 INFLATION
GAUGE ASSEMBLY.	



OVERFLOW CUP

DESCRIPTION	PART #
OVERFLOW CUP (SB, BB, & QM)	550000302
2.45" X 1" RUBBER SEAL (3)	55000030201-3
2.45" X 1.38" RUBBER SEAL (3)	55000030202-3
2.45" X 1.63" RUBBER SEAL (3)	55000030203-3





PREMIUM SHOCK OIL

For use in all AFCO rebuildable shocks.

DESCRIPTION	PART #	
1 QUART	MT59506	
5 GALLONS	165006	



AFCO SUSPENSION

ULTRA LIGHTWEIGHT BLACK COATED SPRINGS

You asked for it and AFCO delivered! Responding to market demand, now you can run high-quality AFCO springs and still get that "blacked out" look!

- AFCOIL® Springs featuring all new black coating!
- Get the performance you are looking for with the tightest tolerances in the industry.
- All AFCOILS® are manufactured using ultra-high tensile wire.
- AFCO Conventional Springs are guaranteed not to lose more than 2% of free height.
- Engineered design resists spring lean and bow.
- Best warranty in the industry!

MADE IN THE U.S.A.

400

500

525

600

625

650

700

750

800 850

900

20400B

20450B

20475B

20500B

20525B

20550B 20575B

20600B

20625B

20650B

20700B

20750B 20800B

20850B

20900B 20950B 1000 21000B

5" X 9-1/2" FRONT

• '64-'72 Chevelle. RATE PART#

• '67-'69 Camaro.

• '68-'74 Nova.

5-1/2" X 9-1/2" FRONT

- '73-'88 Monte Carlo, Cutlass. Regal, Grand Prix.
- '73-'83 Chevelle, Malibu.
- '70-'92 Camaro.
- '75-'79 Nova & Others.



550	20550-1B
600	20600-1B
650	20650-1B
700	20700-1B
750	20750-1B
800	20800-1B
850	20850-1B
900	20900-1B
950	20950-1B
1000	21000-1B
1050	21050-1B
1100	21100-1B
1150	21150-1B
1200	21200-1B
1300	21300-1B
1400	21400-1B

RATE PART#

5" X 13" REAR

RATE	PART #
125	25125-1B
150	25150-1B
175	25175-1B
200	25200-1B
225	25225-1B
250	25250-1B
275	25275-1B
300	25300-1B
325	25325-1B
350	25350-1B
375	25375-1B
400	25400-1B

5-1/2" X 11" FRONT

- '73-'83 Chevelle, Malibu.
- '73-'88 Monte Carlo, Cutlass, Regal, Grand Prix & Others.
- '70-'92 Camaro & Others.
- "Street Stock" Black finish gives stock appearance.
- 11" tall spacers not necessary.
- Fits most street stocks that require 5-1/2" springs.
- Rates specifically for racing.



RATE	PART #	
700	20700-6	
800	20800-6	
900	20900-6	
1000	21000-6	
1100	21100-6	
1200	21200-6	
1300	21300-6	
1400	21400-6	

5-1/2" X 12" **PIGTAIL REAR**

- "Street Stock" Black finish gives stock appearance.
- Designed for use with intermediate rear suspensions.
- One pigtail end one flat ground end.
- Use 20190, 20191 or 20192 to set ride height.



RATE	PART #	
150	25150SS	
175	25175SS	
200	25200SS	
225	25225SS	
250	25250SS	
275	25275SS	

5" X 16" REAR

RATE	PART #	
125	25125-2B	
150	25150-2B	
175	25175-2B	
200	25200-2B	
225	25225-2B	
250	25250-2B	

5" X 11" REAR

RATE	PART#
100	25100B
125	25125B
150	25150B
175	25175B
200	25200B
225	25225B
250	25250B
275	25275B
300	25300B
325	25325B
350	25350B
400	25400B

ULTRA LIGHTWEIGHT YELLOW COATED SPRINGS

AFCO's conventional springs are designed to deliver consistent on-track performance. For 3 decades, racers have won thousands of races riding on AFCOILS®.

- Tightest tolerances delivers superior on-track performance.
- Best fit, best value Get more laps from your springs.
- Highest quality on the market.
- Best warranty in the industry! Guaranteed not to lose more than 2% of free height.



5" X 11" REAR

DESCRIPTION	RATE	PART #
5"X11" REAR	200	25200
5"X11" REAR	350	25350
5"X13" REAR	225	25225-1
5"X13" REAR	300	25300-1
5"X16" REAR	125	25125-2
5"X16" REAR	250	25250-2

MADE IN THE U.S.A.

5" X 9-1/2" FRONT

- '64-'72 Chevelle.
- '67-'69 Camaro.
- '68-'74 Nova.

RATE	PART #
400	20400
450	20450
475	20475
600	20600
625	20625
700	20700
800	20800
900	20900
950	20950

5-1/2" X 9-1/2" FRONT

- '73-'88 Monte Carlo, Cutlass, Regal, Grand Prix.
- '73-'83 Chevelle, Malibu.
- '70-'92 Camaro.
- '75-'79 Nova & Others.



RATE	PART #
600	20600-1
900	20900-1
1300	21300-1

5" PROGRESSIVE LIFT BAR SPRING 5" X 10.5"

- Soft initial rate to promote initial traction.
- Stiff secondary rate to promote quick acceleration and control.



PART # 280001

5" O.D. TORQUE LINK SPRINGS

- For use with the AFCO steel torque links.
- Highest quality on the market.
- 5" O. D. X 6-5/8".
- Made in the U.S.A.



TOROUE LINK SPRINGS

DIAMETER	LENGTH	RATE	PART #	
5"0.D. BLACK	6-5/8"	600	270600B	
5"O.D. BLACK	6-5/8"	1050	271050B	
5"O.D. BLACK	6-5/8"	1200	271200B	
5"O.D. BLACK	6-5/8"	600-2000	270001B	
5"0.D. YELLOW	6-5/8"	600	270600	
5"0.D. YELLOW	6-5/8"	600-1300	270000PR	
5"0.D. YELLOW	6-5/8"	600-2000	270001	

AFCOIL LIFETIME WARRANTY

AFCOIL® springs are manufactured using the finest spring material available. They are designed for extended life and consistent performance. They are guaranteed to do the job for which they are designed for as long as they are owned by the original purchaser.

COIL-OVER SPRINGS: AFCO will replace any AFCOIL® spring that ever exceeds the maximum allowable 1% loss of free height from original nominal specification. One way freight is included.

CONVENTIONAL SPRINGS: AFCO will replace any AFCOIL® spring that ever exceeds the maximum allowable 2% loss of free height from original nominal specification. One way freight is included.

- 1. Guarantee applies to original retail purchaser only.
- 2. Damaged springs not covered by warranty.
- 3. Spring must be returned to AFCO freight prepaid along with a copy of the original invoice.
- 4. No other warranty, either expressed or implied, applies to AFCOIL® springs. (Warranty not valid without invoice.)

CONTROL ARM COMPONENTS

MODULAR CONTROL ARM COMPONENTS

- Stud made from high-quality steel.
- Tight tolerance ensures correct ball joint fit.
- Stud can be either front or rear.

MODULAR CONTROL ARM COMPONENTS		PART #
1) LH ROD END	5/8" X 5/8"	10431
2) RH JAM NUT	5/8"	10142
3) LH JAM NUT	5/8"	10143
4) HOLE CLEVIS	5/8"-18" X 3/8" 0.D. 5/8" THREAD	10490

STEEL SWAGED TUBES		PART #
4" STEEL SWAGED TUBE	7/8" O.D. 5/8" THREAD	5804
5" STEEL SWAGED TUBE	7/8" O.D. 5/8" THREAD	5805
6" STEEL SWAGED TUBE	7/8" O.D. 5/8" THREAD	5806
7" STEEL SWAGED TUBE	7/8" O.D. 5/8" THREAD	5807

MODULAR BALL JOINT RING

- Assemble the perfect modified upper control arm.
- Plated for long product life.
- Choice of straight or angle.

MODULAR BALL JOINT RING	PART #
STANDARD BALL JOINT RING	19060
10° ANGLE BALL JOINT RING LEFT HAND	19065
10° ANGLE BALL JOINT RING RIGHT HAND	19066

RECOMMENDED BALL JOINTS

BALL JOINTS OPTIONS	PART #
BALL JOINT	20034
BALL JOINT EXTENDED .200"	20034-1
LOW-FRICTION BALL JOINT	20034LF
LOW-FRICTION BALL JOINT EXTENDED .50"	20034-2LF



COIL SPRING BUCKET

Installs in frame so racing springs and weight jacks can be used.

- Uses standard weight jacks shown in next column.
- Works with any 1-1/8" SAE jack bolt.



DESCRIPTION	PART #
BUCKET - 1-1/8" FINE	20190
BUCKET - 1" COURSE	20190C

COIL SPRING SPACER

Just trim to set wedge and ride height in car.

- For 5" or 5-1/2" springs.
- Welds into spring pocket.
- I.D. open for stock mount racing shock installation.



DESCRIPTION PART # **SPACER** 20192

ADJ. COIL SPRING SPACER

Allows 2" range of height adjustment when fitting 5" or 5-1/2" springs into stock stub cars.

- Use collar to adjust ride height and wedge.
- ACME threads for high strength.
- Trim sleeve for initial fit then weld.



DESCRIPTION	PART #
ADJUSTABLE SPACER SHORT	20187
ADJUSTABLE SPACER TALL	20191

SPRING ACCESSORIES

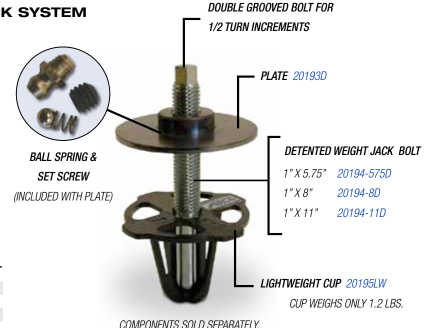
DETENTED LIGHTWEIGHT WEIGHT JACK SYSTEM

AFCO's new Detented Weight Jack System eliminates the need for a jam nut, which allows for fast wedge adjustments on a pit stop or during chassis set up. The stainless steel ball and spring lock the plate from turning under race conditions to prevent unwanted chassis changes on the track. Ideal for cars that have little or no room around the weight jack bolt. The special ball-ended jack bolt and its accommodating cupped spring plate seat helps to eliminate spring-to-jack bolt misalignment and spring binding during normal suspension travel.

• Faster adjustments!

- Black powdercoat finish.
- Integral pivot for improved spring alignment during suspension travel.

DESCRIPTION	WEIGHT	PART #	
LIGHT WEIGHT SPRING CUP	1.2 LBS.	20195LW	
LIGHT WEIGHT JACK BOLT 8" LENGTH	1.5 LBS.	20194-8D	
LIGHT WEIGHT JACK BOLT 11" LENGTH	2 LBS.	20194-11D	
DETENTED PLATE	1.5 LBS.	20193D	



WEIGHT JACK

Made for use in conventional spring type cars using 1" coarse weight jacks.

DESCRIPTION	PART #
PLATE (PLATE WELDS INTO STOCK FRAME)	20193
CUP	20195
8" BOLT	20194-8D
11" BOLT	20194-11D





"SWIVLER" WEIGHT JACK

The "Swivler" allows cup in the top of spring to pivot on bolt eliminating bind during travel.

- Standard with 1" coarse bolt.
- Use on front springs only.
- Bolt interchangeable with fine thread bolts.
- Reducing bind.
- Improves lap times.



DESCRIPTION	PART #
"SWIVLER" WEIGHT JACK WITH BOLT	20189
"SWIVLER" WEIGHT JACK WITHOUT BOLT	20189-1
BOLT ONLY	20188

STANDARD WEIGHT JACK

- Available with aluminum or steel bolt.
- For 5" or 5-1/2" springs.
- Choice of 3 bolt lengths.
- 1-1/8" SAE (Fine thread).



COMPONENTS	STEEL
6" BOLT	20201-6S
8" BOLT	20201-8S
NUT	20202
5" STEEL PLATE	20199R
5-1/2" STEEL PLATE	20198R

STEERING COMPONENTS

STOCK STUB STEERING



^{*} LISTED TIE ROD ENDS WILL WORK ON '70-'74 MODELS WHEN USED AS AN INNER/OUTER ASSEMBLY.

AFCO CENTER LINK

IMPROVE YOUR GM METRIC SUSPENSION GEOMETRY WITH AN AFCO CENTER LINK!

Relocates the inner tie rod end to shorten both tie rod assemblies, which improves steering geometry by reducing the excessive toe out that is common to GM metric chassis during normal suspension travel (bump steer).



DESCRIPTION PART # CENTER LINK - FITS MONTE CARLO '78-'88 & GM MID SIZE '78-'83 30271 * FITS '78-'88 METRIC CARS ONLY.

INNER TIE ROD ENDS





- Most popular tie rod end; fits most rack & pinion cars.
- Same taper as 30201; fits most rack and pinion cars.

APPLICATION	PART#
7-1/4" LENGTH 5/8" RH THREADED	30201
4" LENGTH 5/8" RH THREADED	30238
4" LENGTH 5/8" LH THREADED	30239

GM TIE ROD ENDS

- 3/4" threaded.
- High-quality.
- Replaces ES150.



APPLICATION	PART#
LH THREADS	30211
RH THREADS	30212

CALIPER BRACKETS

CALIPER BRACKET

Adapts stock '74-'80 Pinto / Mustang II spindle to small GM caliper with '75-'80 Ford Granada-type rotor.





30239

30238

HYBRID CALIPER BRACKET

Adapts stock '74-'80 Pinto/Mustang II spindle to small GM caliper w/ AFCO Brake Hybrid Rotor.





BRACKET DESCRIPTION	THREAD	THICKNESS	PART #
GM METRIC LH-PINTO SPINDLE, GRANADA ROTOR	7/16" FINE	1/4"	40121PL
GM METRIC RH-PINTO SPINDLE, GRANADA ROTOR	7/16" FINE	1/4"	40121PR
GM METRIC LH-PINTO SPINDLE, HYBRID ROTOR	7/16" FINE	1/4"	40122PL
GM METRIC RH-PINTO SPINDLE, HYBRID ROTOR	7/16" FINE	1/4"	40122PR

SEE PAGE 133 FOR REAR BRAKE BRACKETS.

^{**} ADJUSTER SLEEVE MUST BE SHORTENED FOR PROPER FRONT END ALIGNMENT.

STEERING COMPONENTS

PRECISION PINTO SPINDLES

AFCO's precision pinto spindle program has been engineered to provide precise, dimension perfect spindles to chassis builders and racers alike. When replacing a crashed precision spindle from AFCO, you can be assured that your front end geometry will not change.

• CNC Blue Printed to stock dimensions to be the same every time.

• Precise CNC machined tapers align perfectly.

• Promotes precise front end geometry.

• Chassis builder custom build programs available.

PRECISION PINTO SPINDLES	PAKI #
PRECISION PINTO SPINDLE (FOR 20038-1 LOWER BALL JOINT) - PAIR - 10° PIN	100128
PRECISION PINTO SPINDLE (FOR 20038-1 LOWER BALL JOINT) - LEFT - 10° PIN	100129
PRECISION PINTO SPINDLE (FOR 20038-1 LOWER BALL JOINT) - RIGHT - 10° PIN	100130
PRECISION PINTO SPINDLE (FOR 20038-1 LOWER BALL JOINT) - PAIR - 7.5° PIN	100151
PRECISION PINTO SPINDLE (FOR 20038-1 LOWER BALL JOINT) - LEFT - 7.5° PIN	100152
PRECISION PINTO SPINDLE (FOR 20038-1 LOWER BALL JOINT) - RIGHT - 7.5° PIN	100153
PRECISION SPINDLE (FOR 20036 LOWER BALL JOINT) - PAIR - 10° PIN	100173
PRECISION SPINDLE (FOR 20036 LOWER BALL JOINT) - LEFT - 10° PIN	100174
PRECISION SPINDLE (FOR 20036 LOWER BALL JOINT) - RIGHT - 10° PIN	100175



PINTO/MUSTANG II SPINDLES

• NEW forged spindles - not reworked O.E.M.

Brake brackets sold separately.

IMCA APPROVED PINTO/MUSTANG II SPINDLES

(IMCA FORGED ON SPINDLE)	PART #	
IMCA APPROVED PINTO/MUSTANG II SPINDLE - LEFT	30435L	
IMCA APPROVED PINTO/MUSTANG II SPINDLE - RIGHT	30435R	
PINTO/MUSTANG II SPINDLES	DADT #	

(NOT STAMPED WITH FORD PART NUMBER)	PART #
PINTO/MUSTANG II SPINDLE - PAIR	AD30436
PINTO/MUSTANG II SPINDLE NUT	9851-8545



3-PIECE METRIC & "PINTO STYLE" SPINDLE

The 3-piece 1979-Up GM metric spindle is a re-creation of an OEM spec spindle in a newly forged, heat-treated steel design that is both stronger and lighter than the original. The unique three-piece construction provides for fast, convenient and affordable replacement of individual components in the event of a crash. These spindles are IMCA, USMTS, and USRA approved. Works great with our 1979-Up GM metric front brake rotors, bearings, calipers, etc.

The "Short Arm Pinto Style" spindle is an adaptation of the above 3-piece metric spindle. It fits the '79–Up metric hub, calipers and the extended 20038-1 (K6117) lower ball joint. Upper ball joint boss is reamed to 7° to accept the popular 20034 (K772) screw-in ball joint. Steering arm is Pinto length and lowered to help correct bumpsteer.

• Forged, heat-treated steel.

- Three-piece design for quick, easy replacement.
- Metric is a direct replacement for factory spindle.
- Replacement parts sold separately.

3-PIECE SPINDLES	PART #
METRIC 3-PIECE SPINDLE KIT - LEFT SIDE	34501-L
METRIC 3-PIECE SPINDLE KIT - RIGHT SIDE	34501-R
REPLACEMENT METRIC STEERING ARM LEFT	34503-L
REPLACEMENT METRIC STEERING ARM RIGHT	34503-R
SHORT ARM PINTO STYLE KIT - LEFT SIDE	34511-L
SHORT ARM PINTO STYLE KIT - RIGHT SIDE	34511-R
REPLACEMENT PINTO STYLE STEERING ARM LEFT	34513-L
REPLACEMENT PINTO STYLE STEERING ARM RIGHT	34513-R
BOLT KIT (FITS METRIC & PINTO STYLE)	34505
REPLACEMENT LEFT CALIPER BRACKET (FITS METRIC & PINTO STYLE)	34504-L
REPLACEMENT RIGHT CALIPER BRACKET (FITS METRIC & PINTO STYLE)	34504-R



LOW FRICTION BALL JOINTS

AFCO's low friction ball joints are designed with 2 ft. lbs. of resistance, the force required to move the stud of the ball joint. Compare this with standard replacement joints, with as high as 50 ft. lbs. of resistance.

• Only 2 ft. lbs. of resistance and less bind = lower lap times.

- Improves weight transfer.
- Frees up suspension for more consistent, repeatable chassis tuning.
- Precision-machined to tight tolerances, providing consistent resistance throughout the travel of the ball joint, to deliver consistent performance.
- Road inputs are controlled more effectively by the shock and spring instead of the tire, which improves traction.
- Removes suspension bind and allows shock & spring to have more precise wheel control.
- Meets or exceeds standard ball joint strength.
- Provides more accurate setups during vehicle scaling.
- Lower input steering efforts and faster steering wheel return.
- Extended lengths will raise roll center and improve camber curves.
- Stock appearing.





STYLE	BODY	PIN	PART #
4-BOLT UPPER	FITS MOST FABRICATED UPPER ARMS	POPULAR FOR FABRICATED SPINDLE	20031LF
4-BOLT UPPER	SAME AS 20031	SAME AS 20031, BUT +1/2" LONGER	20031-2LF
4-BOLT UPPER	'73-'88 CHEVELLE AND OTHERS	COMMON STOCK REPLACEMENT	20032LF
4-BOLT UPPER	SAME AS 20032	SAME AS 20032, BUT +1/2" LONGER	20032-2LF
4-BOLT UPPER	FITS MOST FABRICATED UPPER ARMS	POPULAR EXTENDED FOR STOCK SPINDLE*	20032-1LF
4-BOLT UPPER	'64-'72 CHEVELLE AND OTHERS	'64-'72 CHEVELLE AND OTHERS	20037LF
SCREW IN UPPER/LOWER	SMALL CHRYSLER STYLE (1.83" AT THREAD) FITS MOST TUBULAR UPPERS	FITS MOST FABRICATED SPINDLES	20034LF
SCREW IN UPPER/LOWER	SMALL CHRYSLER STYLE (1.83" AT THREAD) FITS MOST TUBULAR UPPERS	SAME AS 20034LF, BUT +1/2" LONGER	20034-2LF
SCREW IN LOWER	BIG CHRYSLER-STYLE (2" DIAMETER AT THREADS)	BIG CHRYSLER STYLE FOR FABRICATED SPINDLES	20036LF
PRESS IN LOWER	'64-'72 CHEVELLE, '67-'69 CAMARO AND OTHERS	'64-'72 CHEVELLE, '67-'69 CAMARO	20033LF
Press in Lower	'64-'72 CHEVELLE, '67-'69 CAMARO AND OTHERS	SAME EXTRA LONG PIN AS 20038-1	20038-3LF
PRESS IN LOWER	POPULAR RACING DESIGN, 2.180" DIAMETER	TUBULAR SPINDLE	20038LF
PRESS IN LOWER	'73-'88 CHEVELLE, '70-'02 CAMARO AND OTHERS	'73-'88 CHEVELLE, '70-'02 CAMARO AND OTHERS	20039LF
PRESS IN LOWER	'73-'88 CHEVELLE, '70-'02 CAMARO AND OTHERS	SAME EXTRA LONG PIN AS 20038-1	20038-4LF
Press in Lower *Spindle May Need Rean	WELDS INTO MOST STOCK LOWERS 1.98 PRESS IN DIMENSION MED. **SPINDLE MUST BE REAMED.	POPULAR LONG STUD DESIGN FOR RAISED ROLL CENTER WITH STOCK SPINDLE**	20038-1LF

STREET STOCK SECRET WEAPON...

DIRECT BOLT-IN FOR THE FOLLOWING:

- '73 '84 Chevelle, Malibu, Monte Carlo, Cutlass, F-85, Grand Prix.
- '75 '79 Nova, Skylark, Omega, Ventura (through '77).
- '73 '84 Regal.
- '71 '81 Camaro & Firebird.
- '71 -'84 Oldsmobile 88 and 98, Pontiac & Chevy full-size.



STANDARD BALL JOINTS

Not all ball joints are created equal. That's why we choose the best components from the top U.S. manufacturers. There are many different design characteristics and manufacturing processes that account for the quality and performance of ball joints. We choose the best to give you the AFCO Advantage.

BALL JOINT CROSS REFERENCE GUIDE

AFCO PART #	INTERCHANGE #	TYPE
20031	K6024	BOLT-IN
20032	K5208	BOLT-IN
20032-1	K3136	BOLT-IN
20033	K5103	PRESS-IN
20034	K772	SCREW-IN
20034-1	N/A	SCREW-IN
20035	K719	SCREW-IN
20036	K727	SCREW-IN
20037	K5108	BOLT-IN
20038	K6141	PRESS-IN
20038-1	K6117	PRESS-IN
20039	K6145	PRESS-IN
20040	K8259	PRESS-IN





APPLICATION GUIDES

	UPPER		LOWER		R	
APPLICATION	INT#*	STANDARD	LOW FRICTION	INT#*	STANDARD	LOW FRICTION
'79-'93 MUSTANG	N/A	N/A	N/A	K8259	20040	N/A
'82-'02 S-10 -2WD, BLAZER -2WD	K5208	20032	20032LF	K6145	20039	20039LF
'93-'02 CAMARO, FIREBIRD, TRANS AM	N/A	N/A	N/A	K6145	20039	20039LF
'82-'92 CAMARO, FIREBIRD, TRANS AM	N/A	N/A	N/A	K6145	20039	20039LF
'70-'81 CAMARO FIREBIRD, TRANS AM	K5208	20032	20032LF	K6145	20039	20039LF
'67-'69 CAMARO FIREBIRD, TRANS AM	K5108	20037	20037LF	K5103	20033	20033LF
'70-'72 MONTE CARLO	K5108	20037	20037LF	K5103	20033	20033LF
'73-'88 MONTE CARLO	K5208	20032	20032LF	K6145	20039	20039LF
'64-'72 CHEVELLE EL CAMINO	K5108	20037	20037LF	K5103	20033	20033LF
'73-'88 CHEVELLE EL CAMINO	K5208	20032	20032LF	K6145	20039	20039LF
'78-'83 MALIBU	K5208	20032	20032LF	K6145	20039	20039LF

APPLICATION	INT#*	STANDARD	LOW FRICTION	INT#*	STANDARD	LOW FRICTION
73-'88 CUTLASS	K5208	20032	20032LF	K6145	20039	20039LF
'64-'72 CUTLASS	K5108	20037	20037LF	K5103	20033	20033LF
'73-'87 REGAL	K5208	20032	20032LF	K6145	20039	20039LF
'73-'88 GRAND PRIX	K5208	20032	20032LF	K6145	20039	20039LF
'73-'82 LEMANS GTO	K5208	20032	20032LF	K6145	20039	20039LF
'64-'72 LEMANS GTO	K5108	20037	20037LF	K5103	20033	20033LF
'71-'76 CAPRICE**	K5208	20032	20032LF	K6141	20038	20038LF
'77-'94 CAPRICE**	K5208	20032	20032LF	K6145	20039	20039LF
'94-'96 IMPALA SS	K5208	20032	20032LF	K6145	20039	20039LF
'75-'79 NOVA	K5208	20032	20032LF	K6145	20039	20039LF
'68-'74 NOVA	K5108	20037	20037LF	K5103	20033	20033LF

 $\hbox{*INTERCHANGE NUMBER USED BY OTHER MANUFACTURERS. **ALSO FITS IMPALA, BELAIR, BISCAYNE EXC WAGON.}$

UPPER BALL JOINTS APPLICATION	INT#*	STANDARD	LOW FRICT.
FITS AFCO CONTROL ARM	K6024	20031	20031LF
SAME BOLT PATTERN AS 20031; LONGER STUD USED TO RAISE THE ROLL CENTER	K3136	20032-1	20032-1LF
SAME BOLT PATTERN AS 20032; LONGER STUD USED TO RAISE THE ROLL CENTER	•	•	20032-2LF
SMALL SCREW IN; 1.83" BODY AT THREAD; USED IN UPPER & LOWER AFTERMARKET CONTROL ARMS; FITS PINTO TAPER	K772	20034	20034LF
SAME AS 20034 EXCEPT .200" LONGER STUD USED TO RAISE THE ROLL CENTER	N/A	20034-1	•
LOWER BALL JOINTS APPLICATION	INT#*	STANDARD	LOW FRICT.

LOWER BALL JOINTS APPLICATION	INT#*	STANDARD	LOW FRICT.
SMALL SCREW IN; 1.83" BODY AT THREAD; USED IN UPPER & LOWER AFTERMARKET CONTROL ARMS; FITS PINTO TAPER	K772	20034	20034LF
SAME BODY AS 20034 EXCEPT LARGER STUD	K719	20035	•
LARGE SCREW IN; 2.00" BODY AT THREAD	K727	20036	20036LF
POPULAR RACING DESIGN; PRESS-IN DIMENSION: 2.180"	K6141	20038	20038LF
POPULAR RACING DESIGN WITH LONGER STUD TO RAISE ROLL CENTER; PRESS-IN DIMENSION: 1.980" *INTERCHANGE NUMBER USED BY OTHER MANUFACTURERS.	K6117	20038-1	20038-1LF

CONTROL ARM BUSHINGS

LIGHTWEIGHT LOWER ARM BUSHINGS

AFCO's precision-machined steel replacement bushings offer dramatic reductions in friction when compared to rubber or urethane-style bushings. By nearly eliminating drag on suspension movement, your shock and springs will work more effectively to keep your tires stuck to the track.

• Near zero-drag bushings!

- Inner sleeve allows bolt to be tightened without crushing or binding.
- Dimensions allow direct replacement of the standard bushing.
- Dramatically frees up front suspension.

LIGHTWEIGHT LOWER ARM BUSHING DIMENSIONS

PART #	DIAMETER	LENGTH	LBS.
20069LW	1.40"	2.94"	0.625
20075LW	1.40"	2.39"	0.625
20076LW	1.65"	2.39"	0.625
20076LW-1 (9/16	" I.D.) 1.65"	2.39"	0.625
20077LW	1.90"	2.39"	0.750
20077LW-1 (9/16	" I.D.) 1.90"	2.39"	0.750

SERVICE PARTS: FOR NYLON SLEEVE, ADD -B TO PART NUMBER, (20075LW-B). FOR INNER SLEEVE, ADD -C TO PART NUMBER, (20075LW-C).

STANDARD STEEL ARM BUSHINGS



• Near zero-drag bushings!

- Dimensions allow direct replacement of the standard bushing.
- Dramatically frees up front suspension.

STANDAR	D LOWER ARM B	USHING DIME	STANDARD (JPPER ARM BUSHING	DIMENSIONS	
PART #	DIAMETER	LENGTH	LBS.	PART #	DIAMETER	LENGTH
20069	1.40"	2.94"	1.250	20078	1.27"	1.50"
20075	1.40"	2.39"	1.250	20079	1.53"	1.84"
20076	1.65"	2.39"	1.250	20098	1.39"	1.88"
20077	1.90"	2.39"	1.750	20099	1.31"	1.79"

NOTE: DUE TO PRODUCTION TOLERANCE VARIANCE IN ORIGINAL EQUIPMENT PARTS, STEEL BUSHINGS NEED TO BE TACK-WELDED INTO THE CONTROL ARM.

LOWER ARM BUSHINGS	STANE			WEIGHT	UPPER ARM BUSHIN	STANDARD	STANDARD
ESCRIPTION	FRONT	REAR	FRONT	REAR	DESCRIPTION	FRONT	REAR
78-'88 MONTE CARLO/MALIBU/CHEVELLE/REGAL	20069	20076	20069LW*	20076LW*	'78-'88 MONTE CARLO	20079	20079
75-'77 MONTE CARLO/MALIBU/CHEVELLE/REGAL	20076	20077	20076LW-1	20077LW-1	'74-'77 MONTE CARLO*	20098	20099
73-'74 MONTE CARLO/MALIBU/CHEVELLE/REGAL	20075	20077	20075LW	20077LW-1	1973 MONTE CARLO*	20099	20099
67-'72 RB MONTE CARLO/MALIBU/CHEVELLE/REGA	L 20075	20076	20075LW	20076LW	'67-'72 MONTE CARLO*	20078	20078
78-'87 CUTLASS/GRAND PRIX	20069	20076	20069LW*	20076LW*	'80-'96 CAPRICE/IMPALA	20098	20098
73-'77 CUTLASS/GRAND PRIX	20076	20077	20076LW-1	20077LW-1	'74-'79 CAPRICE/IMPALA	20098	20099
69-'72 CUTLASS/GRAND PRIX	20075	20075	20075LW	20075LW**	'71-'73 CAPRICE/IMPALA	20099	20099
71-'96 CAPRICE/IMPALA	20076	20077	20076LW-1	20077LW-1	'71-'79 CAMARO	20098	20099
73-'79 CAMARO, FIREBIRD-T/A	20076	20077	20076LW-1	20077LW-1	'67-'69 CAMARO	20078	20078
67-'72 CAMARO, FIREBIRD-T/A	20075	20076	20075LW	20076LW	'75-'79 FIREBIRD-T/A	20098	20099
75-'79 NOVA	20076	20077	20076LW-1	20077LW-1	'70-'74 FIREBIRD-T/A	20099	20099
68-'74 NOVA	20075	20076	20075LW	20076LW	'67-'69 FIREBIRD-T/A	20078	20078
LOWER A-ARM MOUNTS MUST BE DRILLED 1/2". USE 1.	/2" MAN INITI	NG BOLT			'75-'79 NOVA	20098	20099
* SOME MODIFICATION MAY BE NECESSARY.	Z IVIUUIVIII	vu DULI.			'68-'74 NOVA	20078	20078

REAR CONTROL ARM BUSHING WITH SPHERICAL BUSHING

These steel rear control arm bushings have spherical bearings in them just like a rod end, which frees up suspension movements and eliminates binding. Fits '73-'88 GM mid-size rear control arms. Sold individually.

 DESCRIPTION
 PART #

 REAR CONTROL ARM BUSHINGS (1 PCS)
 20095

OFFSET REAR CONTROL ARM BUSHINGS

These polyurethane bushings have the center hole offset 1/4" to allow you to compensate for wheel or pinion angle issues. Fits '65-'88 GM mid-size rear control arms. Sold per pair.



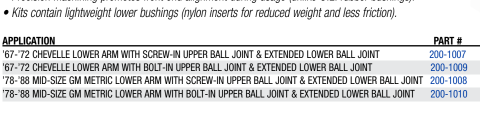
DESCRIPTION	PART #	
OFFSET REAR CONTROL ARM BUSHINGS (2 PCS)	20090	

LOW FRICTION BALL JOINT & BUSHING KITS

MODIFIED PACKAGE

Each kit contains: 4 high performance low friction ball joints and 4 lightweight, frictionreducing control arm bushings.

- Less bind = lower lap times.
- Assembled kits for easy ordering.
- Reduced suspension "stiction".
- Increases ability to transfer weight.
- Precision machining promotes front end alignment during usage (unlike 0.E. rubber bushings).





Each kit contains: 4 high performance low friction ball joints and 8 lightweight, friction-reducing control arm bushings.

- Less bind = lower lap times.
- Assembled kits for easy ordering.
- No modifications necessary simply choose your application and go.
- Reduced suspension "stiction".
- Increases ability to transfer weight.
- Precision machining promotes front end alignment during usage (unlike O.E. rubber bushings).
- Kits contain lightweight lower bushings (nylon inserts for reduced weight and less friction).



APPLICATION	PART #
'66-'72 CHEVELLE / MONTE CARLO, CUTLASS / 442, SPECIAL / SKYLARK/GS, LEMANS / GTO /'67-'69 CAMARO, FIREBIRD /	
'68-'74 CHEVY II / NOVA / '68-'74 APOLLO, OMEGA & VENTURA	200-1001
'78-'88 CHEVELLE / MALIBU / MONTE CARLO / '78-'87 CUTLASS, LEMANS / GRAN PRIX, REGAL / SPECIAL, CUTLASS	200-1002
'70-'72 CAMARO, FIREBIRD / '73 CHEVELLE / MONTE CARLO WITH 1.4" OD FRONT LOWER BUSHING	200-1003
'75-'79 CAMARO / NOVA, APOLLO, OMEGA / PHOENIX, VENTURA / '74-'79 FIREBIRD / '75-'77 CHEVELLE / MONTE CARLO, REGAL / SPECIAL, CUTLASS / 442, LEMANS / GTO	200-1004
'82-'92 CAMARO, FIREBIRD (INCLUDES 2 BALL JOINTS & 4 BUSHINGS)	200-1006

BALL JOINT SLEEVES



SMOOTH 20038 20045

VITH FLANGE FOR

20036

20041



SMALL THREADED FOR 20034, 20035 20043



SMOOTH FOR 20038-1 20046

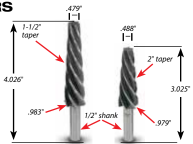


ARGE THREADED FOR 20036 20042

DESCRIPTION	I.D.	0.D.	HEIGHT	WEIGHT	PART #
LARGE THREADED FOR 20036 WITH FLANGE	2.000"	2.30"/ 2.840"	1.00"	.45 LB.	20041
LARGE THREADED FOR 20036	2.005"	2.375"	1.00"	.35 LB.	20042
SMALL THREADED FOR 20034, 20035	1.830"	2.250"	1.00"	.35 LB.	20043
SMOOTH FOR 20039	2.090"	2.375"	1.00"	.25 LB.	20044
SM00TH FOR 20038	2.180"	2.5"	1.00"	.30 LB.	20045
SM00TH FOR 20038-1	1.980"	2.185"	1.00"	.20 LB.	20046

TAPER REAMERS

- Manufactured from superiorquality high-speed tool steel.
- Six flute spiral design allows smooth boring operation & minimizes tool wear.
- Two designs to cover most popular racing applications.



DESCRIPTION	APPLICATION	PART #
1-1/2" TAPER (PER FOOT)	20031, 33, 34, 35, 36 BALL JOINTS	80770
2" TAPER (PER FOOT)	20032, 32-1,32-2, 38, 38-1, 39 BALL JOINTS	80771

ROD ENDS

STANDARD

Excellent for use as a medium-duty suspension rod end.



BORE	SHANK	TYPE	RH	LH	
3/8"	3/8"	MALE	10460	10461	
3/8"	3/8"	FEM	10462	•	
1/2"	1/2"	MALE	10440	10441	
1/2"	1/2"	FEM	10442	10443	
5/8"	5/8"	MALE	10430	10431	
5/8"	5/8"	FEM	•	10433	
3/4"	3/4"	MALE	10420	10421	
3/4"	3/4"	FEM	10422	10423	

AIRCRAFT QUALITY



- Designed for high-stress usage.
- Ideal for panhard bar or drag components.

BORE	SHANK	TYPE	RH	LH	
1/2"	1/2"	MALE	10444	10445	
5/8"	5/8"	MALE	10434	10435	
3/4"	3/4"	MALE	10424	10425	

STEERING

- Extra-heavy duty and won't loosen up.
- 5/8" bore and 5/8" shank.
- 3/4" sized body.
- Made for steering use.

DESCRIPTION	PART #
LH THREAD	10401
RH THREAD	10402

OVERSIZED



• .007" oversized to slide on 3/4" steering shaft.

DESCRIPTION	PART #
STEEL	10/100

HD SHANK



- Used under potentially rough conditions.
- Bore size is one size smaller than shank and body.

BORE	SHANK	TYPE	RH	LH	
1/2"	5/8"	MALE	10448	10449	
5/8"	3/4"	MALE	10438	10439	

CHROME MOLY



- Chrome moly body 2 piece design.
- Designed for heavy duty application.

BORE	SHANK	TYPE	RH	LH	
5/8"	5/8"	MALE	10456	10457	
3/4"	3/4"	MALE	10458	10459	

MODULAR BALL JOINT RING

The AFCO Modular Ball Joint Ring allows racers to assemble the perfect modified upper control arm. Use with AFCO swaged steel tubes to build adjustable upper control arm.

- Plated for long product life.
- Choice of straight or angle.



DESCRIPTION	PART #
STANDARD BALL JOINT RING	19060
10° ANGLE BALL JOINT RING LEFT HAND	19065
10° ANGLE BALL JOINT RING RIGHT HAND	19066

STEEL JAM NUTS



SIZE	THICK	RH	LH	
1/4" - 28	7/32"	10136	•	
3/8" - 24	1/4"	10138	10139	
1/2" - 20	5/16"	10144	10145	
5/8" - 18	3/8"	10142	10143	
5/8"- 18	NYLOCK	10142N		
3/4" - 16	7/16"	10140	10141	
3/4"- 16	NYLOCK	10140N		

STEERING SUPPORT BEARINGS

Self-aligning bearing can be installed in firewall or mid-plate to support steering shaft.



SHAFT BEARING (.757" BORE) 30321

ROD END APPLICATION CHART					
DESIGN	STANDARD 2 PIECE	CHROME MOLY 2 PIECE	AIRCRAFT 3 PIECE	HEAVY DUTY 3 PIECE	
BALL	CASE HARDENED STEEL HARD CHROME PLATED	52100 STEEL HARD CHROME PLATED	52100 Steel Hard Chrome Plated	52100 STEEL HARD CHROME PLATED	
RACE	N/A	N/A	HEAT TREATED STEEL ALLOY ZINC PLATED	HEAT TREATED STEEL ALLOY	
BODY	LOW CARBON STEEL CHROMATE TREATED	4130 CHROME MOLY	HEAT TREATED STEEL ALLOY CAD OR ZINC PLATED	LOW CARBON STEEL CAD OR ZINC PLATED	
MAX STATIC	(5/8") 11,169#	(5/8") 18,000#	(5/8") 17,950#	(5/8") 16,500#	
RADIAL LOAD	(3/4") 16,338#	(3/4") 25,000#	(3/4") 28,000#	(3/4") 22,800#	
APPLICATIONS	STANDARD SUSPENSION	ROUGH CONDITIONS STEERING/OFF-ROAD	HIGH STRESS (PANHARD BAR) DRAG CAR SUSPENSION	ROUGH CONDITIONS STEERING/OFF-ROAD	

TUBES

SWAGED BLACK STEEL TUBES



AFCO's new black swaged steel tubes are formed using .095" DOM material. This tubing is placed in a swaging machine that forms the reduced end size using a series of hammer-to-die blows. The finished product has reduced ends with wall thickness that stays within +/-.001". AFCO Swaged Steel Tubes are produced with NO stretching or crimping. Choose AFCO for the best built tubes on the market for strength and weight savings.

• New black finish!

- Consistent wall thickness allows better thread engagement.
- Black zinc-plated for increased part life.
- 3/4" and 5/8" threaded tubes for all popular applications.
- Deep knurl for easy length adjustments.

7/8" O.D.		
LENGTH	THREAD	PART #
4"	5/8"	5804
5"	5/8"	5805
6"	5/8"	5806
7"	5/8"	5807
8"	5/8"	5808
9"	5/8"	5809
10"	5/8"	5810
11"	5/8"	5811
12"	5/8"	5812
13"	5/8"	5813
14"	5/8"	5814
15"	5/8"	5815
16"	5/8"	5816
17"	5/8"	5817

1" O.D.		
<u>LENGTH</u>	THREAD	PART #
9"	3/4"	3409
10"	3/4"	3410
11"	3/4"	3411
12"	3/4"	3412
13"	3/4"	3413
14"	3/4"	3414
15"	3/4"	3415
16"	3/4"	3416
17"	3/4"	3417
18"	3/4"	3418
19"	3/4"	3419
20"	3/4"	3420
21"	3/4"	3421
22"	3/4"	3422
23"	3/4"	3423
24"	3/4"	3424
25"	3/4"	3425
26"	3/4"	3426
27"	3/4"	3427
37"	3/4"	3437

ALUMINUM TUBES



Insist on 6061-T6 drawn tubing for strength, durability, and precise fit. Extruded tubing looks similar but is not as strong or as durable. Extruded parts are prone to failure, while drawn parts keep performing. Drawn material offers the same strength as hex without the additional weight.

• New black finish!

- 6061-T6 aluminum drawn tubing.
- 7/8" O.D. has 5/8" -18 RH and LH threads.

7/8" O.D.			
LENGTH	THREAD	PART #	
7"	5/8"	58007	
8"	5/8"	58008	
9"	5/8"	58009	
10"	5/8"	58010	
11"	5/8"	58011	
12"	5/8"	58012	
13"	5/8"	58013	
14"	5/8"	58014	
15"	5/8"	58015	
16"	5/8"	58016	
17"	5/8"	58017	
18"	5/8"	58018	

1" O.D.			
LENGTH	THREAD	PART #	
11"	3/4"	34011	
12"	3/4"	34012	
13"	3/4"	34013	
14"	3/4"	34014	
15"	3/4"	34015	
16"	3/4"	34016	
17"	3/4"	34017	
18"	3/4"	34018	
19"	3/4"	34019	
22"	3/4"	34022	
24-3/4"	3/4"	34025	
27"	3/4"	34027	

CLEVIS

- Used with strut rods.
- High quality steel long life.



HOLE	THREAD	PART #	
3/8"	5/8" - 18RH	10490	
1/2"	5/8" - 18RH	10491	

ADAPTER BOLT

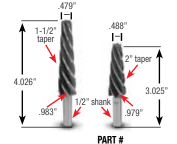
- Adapter allows inner tie rod end to be replaced with rod end on rack & pinion.
- Complete with nuts and bump spacer.
- Not for stock-style spindle use.
- 1-1/2" taper per foot.



DESCRIPTION	PART #
BOLT KIT (1PC)	10270

TAPER REAMERS

- Manufactured from superior-quality high-speed tool steel.
- Six flute spiral design allows smooth. boring operation & minimizes tool wear.
- Two designs to cover most popular racing applications.



DESCRIPTION/APPLICATION
1-1/2" TAPER (PER FOOT) 7°

APPLICATION: MOST TIE ROD, SHOCK EYES & 20031, 33, 34, 35, 36 BALL JOINTS 80770

2" TAPER (PER FOOT) 10°

APPLICATION: 20032, 32-1,32-2, 38, 38-1, 39 BALL JOINTS

80771

LEAF SPRINGS

REINFORCED FRONT SEGMENT LEAF SPRINGS

The new AFCO reinforced front segment springs have proven to provide considerable increases to forward bite when used on race cars equipped with conventional type leaf springs.

New secondary leaf design means:

- Quicker throttle response.
- Improved forward bite.
- · Improved durability of leaf spring.
- Reduces wheelbase variations during braking and acceleration to improve overall handling consistency.
- 10 15% stiffer front segment.



DESCRIPTION	CAR WT.	ACT. ARCH	NOM. RATE	PART #	
CAMARO TYPE	25-3000#	6-3/8"	176	20228RF	
CAMARO TYPE	30-3400#	6-3/8"	205	20228HDRF	
CHRYSLER TYPE	28-3200#	6-5/8"	166	20231HDRF	

LEAF SPRING DIMENSIONS CHART

DESCRIPTION	WIDTH	FRONT SEGMENT	EYE TO EYE LENGTH	EYE ID FRONT	EYE ID REAR
CAMARO TYPE	2-1/2"	24-3/4"	54"	2"	1-5/8"
CHRYSLER TYPE	2-1/2"	20-1/2"	52-7/8"	1-1/2"	1"

To accurately check for arch measurement, lay spring on side and pull a straight line from center of front eye to center of rear eye. Measure from line to top leaf at the locating pin.



AFCO MULTILEAF SPRINGS

Racers using multileaf springs realize the importance of accurate arch, load capacity, and durability. AFCO Leaf Springs are the highest quality racing springs available and give you features not available in any other leaf spring.

- Lightweight IMCA Modifieds to heavy stock cars AFCO has the correct springs.
- Our chrome-vanadium alloy spring steel material is superior to others and provides consistent rates over a longer life span.
- Teflon rub blocks between leafs reduces friction and maintains consistency of rate.
- Tapered leafs reduces stress by 30-40% and prevents loss of arch.
- Shot-peened after arching to reduce tensile stress provides 3 5 times more service life to the spring.
- Chrysler or Camaro style.
- Front bushing included.





REFERENCE ARCH	CAR WT.	ACT. ARCH	NOM. RATE	PART #	
CHRYSLER TYPE - 5" ARCH	23-2800#	6-5/8"	142	20231	
CHRYSLER TYPE - 5" ARCH	26-3000#	6-5/8"	152	20231MHD	
CHRYSLER TYPE - 5" ARCH	28-3200#	6-5/8"	166	20231HD	
CHRYSLER TYPE - 5" ARCH	31-3500#	6-5/8"	194	20231XHD	

DESCRIPTION	CAR WT.	ACT. ARCH	NOM. RATE	PART #	
CAMARO TYPE	23-2600#	6-3/8"	153	20228LW	
CAMARO TYPE	25-3000#	6-3/8"	176	20228	
CAMARO TYPE	30-3400#	6-3/8"	205	20228HD	
CAMARO TYPE	30-3400#	6-3/8"	238	20228XHD	

LEAF SPRING ACCESSORIES

LEAF SPRING PIVOT BUSHING

- Allows front eye to rotate and twist in order to react to spring movement.
- Replaces rubber bushing and gets rid of bind.
- Promotes more consistent handling.
- Chrysler-type only.
- 1-1/2" O.D.



DESCRIPTION	PART #
PIVOT KIT	20229P

LEAF SPRING SLIDER

- Frees up car during suspension movement.
- Pre-drilled holes for bolt-on applications.
- Roller bearing design prevents binding.
- Use in place of shackles.
- Designed for Chrysler type springs.



For 2-1/2" wide leaf

DESCRIPTION	PART #
LEAF SPRING SLIDER (CHRYSLER)	20236S
LEAF SPRING SLIDER (CAMARO)	200036

SHACKLE PLATES

- · Steel or aluminum.
- 2 required per-spring.
- Fits late models and modifieds.
- 5/16" anodized aluminum or 1/4" plated steel.

ui 174 piateu steer.	
DESCRIPTION	PART #
5/16" ANODIZED ALUM. (1)	20235
5/16" PLATED PLATE STEEL (1)	20281

NYLON FRONT EYE BUSHING

- Inner sleeve protects bushing and mount hardware for longer parts life.
- Fits Chrysler-type spring.
- 3-piece design allows front eye to rotate as spring moves.



DESCRIPTION	PART #
BUSHING ASSEMBLY (1)	20229N

LOWER SPRING PLATES

- Fits 2-1/2" leaf springs.
- Heavy duty steel construction.
- Can be used with coil-over shocks.



DESCRIPTION	PART #
LEAF SPRING PLATE LH (STEEL)	20249
LEAF SPRING PLATE RH (STEEL)	20250

UNIVERSAL FRONT SPRING MOUNT

- Universal design for new chassis or updating older chassis to leaf spring suspension.
- Fits Chrysler type leafs.



 DESCRIPTION
 PART #

 MOUNT
 50200

WELD-ON LEAF SPRING PADS

Works with all 2-1/2" wide leaf springs.



DESCRIPTION	PART #
PAD (1) - FOR 3" AXI F TUBF	20232

SPRING SHACKLES

Standard part as used on most leaf spring cars.



DESCRIPTION	PART #
CAMARO - '70-'75	20236-1
CAMARO - '76-'81	20236-2

LEAF SPRING ACCESSORIES

SHACKLE BOLT KIT

Eliminates need for rubber bushings in Chrysler rear spring eye. Prevents binding and eases leaf spring maintenance. 1" O.D. bushing.



DESCRIPTION	PART #
BOLT KIT	20235-2
SHOULDER BOLT	20235-3
BUSHING	20235-4

ALUMINUM LOWERING BLOCKS Standard Adjustable 1-1/2" tall

DESCRIPTION	PART #
1/2" BLOCK	20244
3/4" BLOCK	20245
1" BLOCK	20246
1-1/2" BLOCK	20247
2" BLOCK	20248
3" BLOCK	20243
ADJUSTABLE LOWERING BLOCK 1-1/2"	20270

U-BOLTS

- 4" threads.
- Fits all 3" axle tubes.
- Plated for added protection.
- Includes tall nuts for added safety.



DESCRIPTION	PART #
8"	20238
9-1/2"	20238-9

SPRING SEAT

Mounts conventional coil spring on rear axle tube.



DESCRIPTION	PART #
SPRING SEAT	20156



REAR SUSPENSION

"THREE STAGE" TORQUE LINK

Used by champion drivers! The "Three Stage" torque link provides adjustable progressive action for ultimate torque control and traction. Torque is absorbed by the coil spring to provide initial forward bite. As engine torque increases, the poly bushings engage to increase torque to the rear tires. Engagement point of the poly bushings can be adjusted independently from the coil spring to allow for changing track conditions. Due to its unique twin shaft design, the engine side and brake side operate independently. This allows corner entry & exit to be tuned separately. Bushing/spring pre-load is always maintained. Also the brake bushing works more effectively because it's not loaded with engine spring pre-load. The car turns better during deceleration as a result.



DESCRIPTION	PART #
THREE STAGE TORQUE LINK (WITH ALL NECESSARY	BUSHINGS) 21207X
MAIN SHAFT KIT	21207-1
INNER THREAD BSG HOUSING	21207-10X
SEAL - INNER THREAD BSG HOUSING	21207-11X
BUSHING - INNER BSG HOUSING	21207-12X
NOTE: REQUIRES 5" O D X 6-5/8" SPRING SOLD SEP	ΔRΔTELV (SEE PΔGE 112)

"TWO STAGE" TORQUE LINK

- Isolated brake bushing for more effective control at corner entry and isolated engine spring for more effective control at corner exit.
- Bind-free design with sealed housing and grease fittings for easy maintenance.
- Built-in travel indicator to monitor acceleration and deceleration travel.
- Brake bushing & engine spring preload is maintained separately, which keeps both components constantly loaded, improving the control & response of the torque link.
- Optional second brake bushing provision for even wider brake tuning options.



DESCRIPTION	PART #
DUAL SHAFT TORQUE LINK (SPRING SOLD SEPARATELY)	21205X
NOTE: REQUIRES 5" O.D. X 6-5/8" SPRING, SOLD SEPARATELY (SEE PAGE 112).

"TWO STAGE" URETHANE BUSHING TORQUE LINK

- Isolated brake bushing for more effective control on corner entry.
- Bind-free design with sealed housing and grease fittings for easy maintenance.
- Built-in travel indicator to monitor acceleration travel and deceleration travel.
- Heavy duty design to handle open class modified motors.
- Add a second brake bushing for even wider brake tuning options.



TORQUE BUSHINGS SOLD SEPARATELY (SEE NEXT PAGE

DESCRIPTION	PART #
TORQUE LINK, URETHANE BUSHING STYLE*	21206X
*2 TORQUE BUSHINGS REQUIRED, SOLD INDIVIDUALLY (SEE F	PAGE 112).

SUGGESTED TUBE LENGTHS: TORQUE LINKS

See page 118 for steel and aluminum tubes.

DESIRED LENGTH		RECOMMENDED TUBE			
21205X	21206X	21207X	TUBE LENGTH	SWAGED STEEL TUBE	ALUM.
30.25"	31"	31"	9"	3409	•
31.25"	32"	32"	10"	3410	•
32.25"	33"	33"	11"	3411	34011
33.25"	34"	34"	12"	3412	34012
34.25"	35"	35"	13"	3413	34013
35.25"	36"	36"	14"	3414	34014
36.25"	37"	37"	15"	3415	34015
37.25"	38"	38"	16"	3416	34016
38.25"	39"	39"	17"	3417	34017
39.24"	40"	40"	18"	3418	34018
40.25"	41"	41"	19"	3419	34019
41.25"	42"	42"	20"	3420	•
43.25"	44"	44"	22"	3422	34022
44.25"	45"	45"	23"	3423	•
46"	46.75"	46.75"	24.75"	•	34025
48.25"	49"	49"	27"	3427	34027
58.25"	59"	59"	37"	19537	•

REAR SUSPENSION

SUSPENSION LIMITER

- Reduces tire unloadings when suspensions top out.
- Provides the right amount of cushioning without causing an excessive amount of trailing arm angle to develop when the limiter becomes loaded.
- Easily mounted to a chassis by using a 1/2" rod end.
- Clevis provided for simple attachment to a chain or cable.

DESCRIPTION	PART #	
SUSPENSION LIMITER	20478	



5" O.D. TORQUE LINK SPRINGS

- For use with the AFCO steel torque links.
- Highest quality on the market.
- 5" O. D. X 6-5/8".
- Made in the U.S.A.



TORQUE LINK SPRINGS

DIAMETER	LENGTH	RATE	PART #	
5"O.D. BLACK	6-5/8"	600	270600B	
5"0.D. BLACK	6-5/8"	1050	271050B	
5"O.D. BLACK	6-5/8"	1200	271200B	
5"O.D. BLACK	6-5/8"	600-2000	270001B	
5"0.D. YELLOW	6-5/8"	600	270600	
5"0.D. YELLOW	6-5/8"	600-1300	270000PR	
5"0.D. YELLOW	6-5/8"	600-2000	270001	

REPLACEMENT BUSHING KITS





DESCRIPTION		PART #	
RED BRAKE BUSHING KIT	- (1 BUSHING AND 2 WASHERS PER KIT)	21209UK	
DESCRIPTION	2-1/4" OD	3-3/8" OD	
GREEN - 50 SOFT	21209-3G	•	
PURPLE - 60	21209-3P	•	
YELLOW - 75	21209-3Y	21208Y	
BLUE - 80	21209-3B	21208B	
RED - 87 HARD	21209-3R	21208R	

TORQUE LINK QUICK CHANGE BRACKET

- "Forward Mount" design provides increased pull bar angle and forward bite during axle wrap-up and chassis lift than conventional mounting positions centered on axle.
- -8° pinion angle allows torque link to be mounted 4" ahead and 12" above axle centerline.
- Forward mounting reduces axle wrap-up from 25 33%, which provides consistent corner entry handling during axle wrap-down and improves U-Joint life.
- Multiple holes for mounting torque link and dampener shock.
- 3/8" holes allow stiffener braces to be added on high horsepower applications.
- Laser-cut design fits most rear ends. (Some grinding of the side bell reinforcing ribs may be required to mount brackets.)

DESCRIPTION	PART #	
OLUCK CHANGE TOROUE LINK BRACKETS (PAIR)	20406	

TORQUE LINK FORD 9" BRACKET

- "Forward Mount" design provides increased pull bar angle and forward bite during axle wrap-up and chassis lift than conventional mounting positions centered on axle.
- -8° pinion angle allows torque link to be mounted 4" ahead and 12" above axle centerline.
- Forward mounting reduces axle wrap-up from 25 - 33%, which provides consistent corner entry handling during axle wrap-down and improves U-Joint life.
- Multiple holes for mounting torque link and dampener shock.
- 3/8" holes allow stiffener braces to be added on high horsepower applications.
- Laser-cut design fits most rear ends. (Some trimming of brackets may be needed depending on housing configuration.)

DESCRIPTION	PART #
FORD 9" TORQUE LINK BRACKETS (PAIR)	20407



REAR SUSPENSION

SOLID PANHARD BAR KIT

- Made to fit over driveshaft.
- Uses long bar for special length applications.
- Cut to length and install bushing.



DESCRIPTION	B LENGTH	PART #	
J-BAR KIT (LOOSE ROD END AND BUSHING)	3-1/2"	20224K	
J-BAR KIT (LOOSE ROD END AND BUSHING)	5-1/2"	20224K-1	
BUSHING		20224B	

RETAINER RINGS FOR 3" AXLE TUBES



DESCRIPTION	PART #	
WELD-ON	20351	

CLAMP COLLAR

• Mounts parts on 3" tube.



2.

DESCRIPTION	PART #	
1-3/4" WIDE - 1/4" WALL	201400	

5TH & 6TH COIL MOUNTS

- Holds 5th and 6th coil assembly.
- Mounts on 1-1/2" round tube.
- Complete with quick pin for shock.
- Made from aluminum.



DESCRIPTION	PART #
ROUND TUBE 5TH & 6TH COIL MOUNT	20477

PANHARD PINION MOUNTS AND KITS

1.



20220

• Drilled for LH or RH mount.



20220-1

- Double-sided: move bar without moving bracket.
- Allows for low placement of panhard bar.



20296

- Allows for low placement of panhard bar.
- Drilled for LH or RH mount.

 DESCRIPTION
 PART #

 1. 9" FORD (STEEL)
 20220

 2. PANHARD - PINION MT 9" FORD DROPPED DOUBLE SIDED
 20220-1

 3. PANHARD - PINION MT 9" FORD DROPPED
 20296

AFCO STEERING

POWER STEERING FLUID COOLER

- Complete with -6 AN fittings.
- Mounts on two 1/4" bolts or with standard tie wraps.
- Mounts in return line to tank.
- Lowers fluid up to 30°.
- 14-3/4" total length with fittings.



DESCRIPTION	PART #
POWER STEERING FLUID COOLER	37600

GM POWER STEERING FITTINGS







37122 37123

37124 37125

371

'80 & UP GM BOX CONVERSION TO RACING HOSE KIT (O-RING TYPE)	PART #	
SMALL M16 X 1.5 (RETURN)	37122	—
LARGE M18 X 1.5 (PRESSURE)	37123	
LANGE WITO X 1.3 (FRESSORE)	3/123	
UP TO '79 (FLARE TYPE)	PART #	
SMALL 5/8" - 18 (RETURN)	37124	
LARGE 11/16" - 16 (PRESSURE)	37125	
AFCO / TC STYLE PLIMP FITTINGS (O-RING TYPE)	PART #	

AFGU / TG STYLE PUMP FITTINGS (U-KING TYPE)	PAKI#
OUTLET (PRESSURE)	37130

POWER STEERING PUMP MOUNTS

- CNC-machined lightweight aluminum.
- Mounts racing type power steering pumps.



DESCRIPTION	PART #
CHEVY-BOLTS TO HEAD	37190
CHEVY-BOLTS TO BLOCK	37191

POWER STEERING RESERVOIR

- -10 AN outlet / -6 AN return.
- Internal diffuser to prevent fluid aeration.
- Integral firewall mount .75 lbs. or clamp on roll bar mount 1.2 lbs.
- 3" O.D. 9" tall.
- Spun aluminum.
- 22 oz. capacity.



POWER STEERING RESERVOIR DESCRIPTION	PART #
FIREWALL MOUNT	37152
ROLL BAR MOUNT	37156
ROLL BAR MOUNT WITH VENTED CAP	37156V
REPLACEMENT CAP	37151
REPLACEMENT VENTED CAP	37151V

STEERING COMPONENTS

STEERING SHAFT MOUNT

This 12-gauge steel mount is remarkably sturdy yet lightweight. Slot allows use of 3/4" rod end.



DESCRIPTION	PART #
STEERING SHAFT MOUNT	30380
OVERSIZED STEEL ROD END	10400
3/4" RH JAM NUT	10140

STEERING SUPPORT **BEARINGS**

Self-aligning bearing can be installed in firewall or mid-plate to support steering shaft.



DESCRIPTION	PART #
SHAFT BEARING (.757" BORE)	30321

PUSH-BUTTON QUICK RELEASE HUB

This hub features a springloaded button-style release. Unit fits 3/4" shaft and a standard three bolt steering wheel pattern.

- 5/16" coarse thread.
- Aluminum .55 lbs.



DESCRIPTION	PART #
PUSH BUTTON ECONOMY QR HUB	30373
REPLACEMENT COUPLER	30373B

U-JOINTS & COUPLERS

The splined U-joints feature a set screw & lock-nut. These are the best U-joints you can buy.

- Greased needle bearing with Teflon seal.
- 1-1/8" O.D. x 3-3/4" length.
- Broached spline for better fit.
- Heat-treated forgings.

• Forged 1045 steel.			
U-JOINT BOR	RE DESCRIPTION	PART #	
3/4"	SMOOTH BOTH ENDS	30303	
3/4" - 48	SWEET R & P / APPLETON MANUAL	30304	
3/4" - 36	GM STANDARD, PINTO P.S.	30305	
3/4" - 20	FITS 37304 STEERING COLUMN & WOODWARD RACK	NEW! 30305B	
13/16" - 36	EARLY GM (THRU 76) POWER STEERING	30306	
9/16" - 26	PINTO/MUSTANG II MANUAL	30307	
3/4" - 30	LATE (77 & UP) GM P.S. (APPLETON P.S.)	30308	
5/8" - 36	VEGA MANUAL	30309	
COUPLER BO	RE DESCRIPTION	PART #	
3/4" - 36	GM STANDARD, PINTO P.S.	30315	
3/4" - 20	37304 COLUMN	NEW! 30316	



SMALL BODY STEERING QUICKENER

This little jewel weighs less than 1.8 lbs. and takes up a lot less space. 3/4"-36 spline. 2-1/2" x 2-1/2" x 8" overall length. 2-1 Ratio.



DESCRIPTION	PART #
STEERING QUICKENER	30052

COLLAPSIBLE STEERING COLUMN

- 22-1/2" to 32" column measured from the end of the shaft to the base of the quick release hub.
- Quick release hub adds an additional 2" to the overall length.
- O.D. of the main body is 1.125" & O.D. of the bottom shaft is .750" and 20 spline.
- Splined end accepts a variety of U-joint for attachment to your steering shaft or gear.



LENGTH	DESCRIPTION	PART #
22 5"-32"	SLIDING STEERING COLUMN	37304

AFCO ACCESSORIES

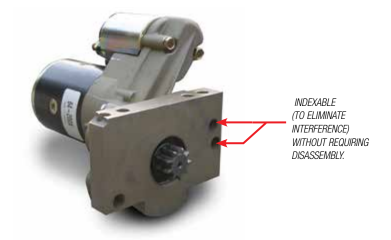
GEAR REDUCTION MINI STARTER

This unit mounts on the Chevy block in either the 153 or 168 tooth location and features 1.4kw of power to start any racing engine. Each starter comes with bolts, shim kit, instructions and jumper wire.

• 6 month replacement guarantee.

- Chevy block mount style.
- Lightweight only 11 lbs.
- All-new components.
- Easily indexable without requiring disassembly.
- Mounting block is indexable to provide clearance with wide oil pans.

DESCRIPTION	PART #
STARTER 1.4KW	64200



SHIFTERS

- 2 lever standard / 1-16" & 1-24" rods.
- Each rod uses (2) 10460 3/8" RHM

DESCRIPTION	PART #
UNIVERSAL 2-LEVER ASSEMBLY	64000
SHIFTER ROD 16"	64001-16
SHIFTER ROD 20"	64001-20
SHIFTER ROD 24"	64001-24
SHIFTER ROD 30"	64001-30
SHIFTER ROD 36"	64001-36
SHIFTER ROD 42"	64001-42
BUSHING KIT (4)	64002



REAR END FILLER

- All aluminum.
- 1/4 turn cap.
- 8-1/2" overall height.
- 10 AN outlet.
- Low profile above sheet metal.



DESCRIPTION	PART #
REAR END FILLER	60090

YOKE U-BOLT

- Includes nuts.
- Fits Q.C. yoke only.



DESCRIPTION YOKE U-BOLT-PAIR 60125

GM MINI SPOOL

- Highest-quality heat treated minispools designed for oval track
- 60213 3.5# fits most '77-'91 w-26 spline axles.



GM - 26 SPLINE (FITS 7-1/2" 10 BOLT) NOTE: 60213 USES STOCK CROSS PIN.

60213

9" FORD AXLE SEALS

These precision CNC machined housings feature three o-rings on the outer side and press securely into the axle tube of any GN housing. The unique design works with 28 or 31 spline GN axles to prevent rear end lube from filling the axle tube and depriving the ring and pinion of lubrication.



DESCRIPTION	PART #
SEAL ASSY - 3" X 3/16" TUBE (RED)	60323
0-RING - FOR 60323	60324
REPLACEMENT AXLE SEAL	60325

ADJUSTABLE THROTTLE PEDAL

Now AFCO control begins with the throttle. We've re-engineered one of the most fundamental components of the race car to provide greater precision, improved comfort, and more driver control than ever. Fully sealed bearings, double splined shaft and adjustable angle on the throttle lever means secure adjustability in a maintenance-free package.

• Greater precision, improved comfort & more driver control.

- Provides better feel for smoother operation.
- Mounting instructions and tuning guide included.
- Double splined shaft.
- Fully sealed bearings.
- Durable anodized finish.

DESCRIPTION	PART #	
ADJUSTABLE THROTTLE PEDAL	40292	
ADJUSTABLE THROTTLE PEDAL FOR 15° ANGLE	40294	
REPLACEMENT THROTTLE ARM	A480030002X	
REPLACEMENT THROTTLE PEDAL	A480030003X	
REPLACEMENT THROTTLE ARM THREADED INSERT	A480030010X	
REPLACEMENT THROTTLE PEDAL ROLLERS (2 NEEDED)	A480030006X	
REPLACEMENT THROTTLE SHAFT	A480030004X	
REPLACEMENT SNAP RING (2 NEEDED)	A901080001X	
REPLACEMENT SHAFT SNAP RING (2 NEEDED)	ΔQ01080002Y	



TUBE-STYLE FIREWALL MOUNT GAS PEDAL

Popular style steel tubular design, mounts to firewall and utilizes a positive return.

· Adjustable linkage attachment.

DESCRIPTION



TUBE STYLE FIRE WALL MOUNT GAS PEDAL 40291

COIL-OVER CLAMP BRACKET

Bracket fastens on rear axle and mounts coil-overs so that axle wrap tends to load or unload tires closest to clamps.



DESCRIPTION	PART #
"A" - 5"	20140
"A" - 7"	20141

GM TRAILING ARM BRACKETS

- Sold as pair.
- Mounts stock GM lower arms to 3" axle tubes.



DESCRIPTION	PART #
CM TRAILING ARM BRAC	WETS 20285

FRONT AND REAR CHEVY **ENGINE MOUNTS**



DESCRIPTION	PART #
STEEL FRONT (PAIR)	80651
STEEL REAR (PAIR)	80652

FORD ENGINE MOUNTS (SMALL BLOCK)



DESCRIPTION	PART #
FRONT (PAIR)	80659

HOOD PIN COMPONENTS



DESCRIPTION	PART #	
FLIP CLIP - 3/16"	10183	
HAIR PIN CLIP - 5/32"	10185	
SCUFF PLATE	10188	
THREADED HOOD PIN BOSS	10190X-1	

WELD-IN BATTERY BOX

- Lightweight steel construction.
- 9-1/2" or 11" size.



- 46	0
DESCRIPTION	PART #
BATTERY BOX (9-1/2")	50302
BATTERY BOX (11")	50301

BOLT-IN BATTERY BOX

- Holds 10-3/4" x 7" battery.
- Lightweight steel.



DESCRIPTION	PART #
BOLT-IN BATTERY BOX	50303

HOOD PIN KITS

Steel kits include 1-torsion (flip) pin or hair pin, 1-scuff plate, 2-jam nuts and 1-stud.



DESCRIPTION	PART #
STEEL KIT W/ 3/16" CLIP	10151

TIRE GROOVER

Pistol grip-style with a 250 watt heating capacity, 7' cord, & #5 head. The solid brass head keeps the heat "just ahead" of the cutting blade. This, in effect, pre-conditions the rubber & makes for speed, ease, accuracy, & consistency in grooves. The depth of the cut is controlled by the adjustable blade.

- Complete with #5 head and blades.
- 250 watts.



GROOVER HEAD & BLADES

SIZE	WIDTH	HEAD		BLADE (12PK)	
#1	(.053")	IDHD01		•	
#2	(.090")	IDHD02		IDBL02	
#3	(.125")	IDHD03		IDBL03	
#4	(.215")	IDHD04		IDBL04	
#5	(.290")	IDHD05		IDBL05	
#6	(.375")	IDHD06		•	
#10	(.625")	•	N/A	IDBL10	



ECONOMY TIRE TAPE

- Highly visible orange housing.
- Magnet on back.
- 1/4" wide x 10' locking blade.
- Double-riveted end tab to hold on tire.

DESCRIPTION **ECONOMY TAPE**



80741

GROOVER - W/ #5 HEAD AND 12 BLADES ID125

(6)	

• 32" padded, ergonomic handle.

DELUXE MUD SCRAPER

- 4-1/2" blade.



DESCRIPTION MUD SCRAPER 80715

AFCO FUEL FILTER

AFCO in-line fuel filters are available with either paper or stainless steel filter elements. The paper element is compatible with most racing gas products, but should not be used with alcohol. Paper elements are so efficient in separating water from fuel that "icing" or blockage can occur with alcohol. Stainless elements should be used with alcohol.

- Paper element 7 micron.
- Stainless steel element G3 micron.
- Brackets to mount filter to round tubing.
- Available with -8 AN or -10 AN.
- 6061-T6 CNC machined components.





DESCRIPTION	PART #
ASSEMBLY-STEEL FILTER -1.3LBS 8 ENDS	84020-8
ASSEMBLY - 10 ENDS	84020-10
ASSEMBLY PAPER FILTER 1.15LBS - 8 ENDS	84021-8
ASSEMBLY PAPER FILTER 1.15LBS - 10 ENDS	84021-10
STEEL ELEMENT -63 MICRON (ALCOHOL)	84022
PAPER ELEMENT -7 MICRON (GAS)	84023
1-1/2" ROUND BRACKETS (PAIR)	84028

FUEL SHUT-OFF VALVE

Install in fuel line so fuel flow can be shut off.

• 1/2" female NPT

VALVE



- 1/2 Tomaio W 1.		
DESCRIPTION	PART #	

LUDWIG CLAMPS

- · Secures hinged lids, panels, etc.
- Held in place by a single rivet.



THROTTLE ROD & KITS



- 1/4" plated steel rod.
- Kit includes: carb bushings, rod ends, jam nuts, & rod. NOTE: Extra-long thread allows more adjustment.



LENGTH	ASSY RANGE	KIT	ROD ONLY
18"	19-1/8" - 19-7/8"	10175-18	10176-18
21"	22-1/8" - 22-7/8"	10175-21	10176-21
24"	25-1/8" - 25-7/8"	10175-24	10176-24

COMPONENTS	PART#
1/4" RH THREADED THROTTLE ROD ENDS MALE	10480S
1/4" RH THREADED THROTTLE ROD ENDS FEMALE	10482S
BUSHING KIT WITH RH THREADED MALE ROD END	10170
BUSHING KIT WITH RH THREADED FEMALE ROD END	10171
CARRITRETOR RUSHINGS (PAIR)	10174

SURE SEAL AIR CLEANER

HOUSING

- Spun aluminum.
- Fits Holley.
- Housing to carb O-ring seal.
- 14" diameter filter.
- Housing assembly weighs 2.1 lbs.

DESCRIPTION	PART #
SURE SEAL HOUSING KIT (INCLUDES TOP & BOTTOM)	80550
TOP- SURE SEAL HOUSING	80550X
BOTTOM - SURE SEAL HOUSING WITH O-RING ASSY.	80550X-3
REPLACEMENT O-RING	80553

BALLAST BRACKETS



DESCRIPTION	PART #
1-1/4" ROUND TUBE	50320
1-1/2" ROUND TUBE	50321
1-3/4" ROUND TUBE	50323

AFCO BRAKES

CALIPERS

F44 ALUMINUM METRIC CALIPER

- The LIGHTEST Metric Caliper on the market!
- 20% stiffer than cast! Forged construction with extra large crossbolts gives less flex, better pedal feel, less brake fade, and less pad taper than the competition.
- Comes with 2 one-piece bleeders fits left or right side of chassis.
- Does not require a pad spacer.

- 2-1/2" bore piston.
- 1/8" NPT inlet fluid port.
- Stainless guide plates.
- NEW low drag seals.



NEW!

DESCRIPTION	PART #
2-1/2" BORE - ALUMINUM METRIC CALIPER	6630510
2" BORE - ALUMINUM METRIC CALIPER (OLD CAST STYLE)	6630310
REBUILD KIT, 2" METRIC ALUMINUM	6690310
2-1/2" F44 SEAL	6690334
2" SEAL	55000018905

STEEL PAD SPACERS FOR AFCO 6630310

DESCRIPTION	PART #	
2" BORE - STEEL PAD SPACER (EA)	6691310	
(FITS AFCO ALLIMINUM METRIC CALIPER ONLY)		

LIGHTWEIGHT CAST IRON METRIC CALIPERS

AFCO took the stock caliper and removed material where it was not needed while maintaining stiffness.

- Track tested and proven to have less flex, better pedal feel, less brake fade, and less pad taper than the competition.
- Quality control checked and pressure tested.
- 2-3/4" bore for maximum force.
- Speed bleeder included.
- Fits left or right side of chassis.
- M10 X 1.5 inlet port.

DESCRIPTION	PART #
2-3/4" BORE - LIGHTWEIGHT CAST IRON CALIPER	6630312
REPAIR KIT	6690312



Makes Your Car 8 lbs.

Reduces Unsprung Weight By 15 lbs. Over Stock!

GM METRIC CALIPERS

OVERSIZED 2-3/4" GM METRIC CALIPERS

UMP Approved

- Increases range of brake bias adjustment for better brake performance.
- Allows for more brake system tunability.
- · Stock appearing.
- Quality control checked and pressure-tested.

DESCRIPTION	PART #	
OVERSIZE GM METRIC CALIPER-RIGHT SIDE	7241-9001	
OVERSIZE GM METRIC CALIPER-LEFT SIDE	7241-9002	

5.5" MOUNTING LUGS

STOCK 2-1/2" GM METRIC CALIPERS

IMCA/WISSOTA, USMTS/UMP, USRA, NCRA Approved

- Legal replacement for stock classes.
- Quality control checked and pressure-tested.
- **NEW** virgin casting and pistons.

DESCRIPTION	PART #	
STOCK GM METRIC CALIPER-RIGHT SIDE	6635003	
STOCK GM METRIC CALIPER-LEFT SIDE	6635004	

UNDERSIZED 2-1/4" GM METRIC CALIPERS

UMP, AMRA, NCRA Approved

- Use on right front to loosen car on corner entry.
- Allows for more brake system tuning.
- Stock appearing.
- Quality control checked and pressure-tested.

DESCRIPTION	PART #	
UNDERSIZED GM METRIC CALIPER-RIGHT SIDE	7241-9005	

STEEL METRIC CALIPER FITTINGS AND HARDWARE

Use these fittings to help ease steel metric caliper installation:



10160



7010-0007

CALIPER BRACKETS

CALIPER BRACKET

Adapts stock '74-'80 Pinto/Mustang II spindle to small GM caliper with '75-'80 Ford Granada-type rotor.





HYBRID CALIPER BRACKET

Adapts stock '74-'80 Pinto/Mustang II spindle to small GM caliper with AFCO Brake Hybrid Rotor.





See Page 133 for rear brake brackets.

DESCRIPTION	THREAD	THICKNESS	PART #	
BIG GM REAR - 3" TUBE WELD ON	7/16" FINE	3/16"	40120	
SMALL GM REAR - 3" TUBE WELD ON	7/16" FINE	1/4"	40121	
SMALL GM LH-PINTO SPINDLE	7/16" FINE	1/4"	40121PL	

DESCRIPTION	THREAD	THICKNESS	PART #	
SMALL GM RH-PINTO SPINDLE	7/16" FINE	1/4"	40121PR	
SMALL GM LH-PINTO HYBRID SPINDLE	7/16" FINE	1/4"	40122PL	
SMALL GM RH-PINTO HYRRID SPINDLE	7/16" FINE	1/4"	40122PR	

AFCO BRAKES

MASTER CYLINDERS

INTEGRAL RESERVOIR MASTER CYLINDER

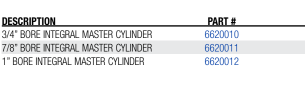
The AFCO engineering team started with a clean sheet when designing our master cylinders. AFCO's master cylinders offer the same great performance that customers have come to expect from AFCO. With a one-piece design that incorporates a high-capacity reservoir and precisely machined/polished cylinder bore, the piece makes efficient use of space and materials.

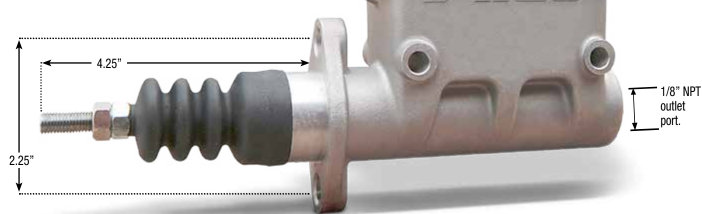
- External return spring maintains positive pedal feel and helps prolong pad life by ensuring quick reaction to released pedal force.
- Precise-fitting lid held firmly in place by heavy gauge retainer.
- Slim design rubber boot allows easy installation into most pedal assemblies.
- Aluminum bore with hard anodized pistons.
- Unique, built-in minimum and maximum fill tabs are easy to read and make quick work of checking fluid even in dark pit areas.
- Common dual-mounting bolt patterns for most racing applications.
- Models come in 3/4", 7/8", and 1" bores.
- Designed for standard 1/8" NPT fittings for easy replacement.



Fluid level indicator marks.







INTEGRAL MASTER CYLINDER SERVICE PARTS & REBUILD KITS

MASTER CYLINDER PARTS	PART #
STRAIGHT FITTING (1/8"NP X 3/16"IF)	7010-0026
90° FITTING (1/8"NP X 3/16"IF)	7010-0027
MASTER CYL. KIT (INCLUDES LID, GASKET, WIRE)	6690048
MASTER CYL. KIT (INCLUDES PUSH ROD, SPRING, BOOT)	6690049

MASTER CYLINDER PARTS	PART #	
REBUILD KIT - 3/4" NEW AFCO M/C	6690110*	
REBUILD KIT - 7/8" NEW AFCO M/C	6690111*	
REBUILD KIT - 1" NEW AFCO M/C	6690112*	
* KITS FOR AFCO MASTER CYLINDER MANUFACTURED AFTER JAN 2013.		

REMOTE RESERVOIR MASTER CYLINDER KIT

- External return spring maintains positive pedal feel and helps prolong pad life by ensuring quick reaction to released pedal force.
- Slim design rubber boot allows easy installation into most pedal assemblies.
- Common dual-mounting bolt patterns for most racing applications.
- Designed for standard 1/8" fittings for easy replacement.
- Aluminum bore with hard anodized pistons.
- Models come in 3/4", 7/8", and 1" bores.



REMOTE RESERVOIR MASTER CYLINDERS

DESCRIPTION	PART #	
3/4" BORE REMOTE RESERVOIR MASTER CYLINDER	6620110	
7/8" BORE REMOTE RESERVOIR MASTER CYLINDER	6620111	
1" BORE REMOTE RESERVOIR MASTER CYLINDER	6620112	

MASTER CYLINDER REBUILD KITS

MASTER CYLINDER REBUILD KITS	PART #
REBUILD KIT - 3/4" AFCO M/C	6690110
REBUILD KIT - 7/8" AFCO M/C	6690111
REBUILD KIT - 1" AFCO M/C	6690112

CLUTCH MASTER CYLINDER

- · Compact design.
- Fits popular clutch and small brake applications.
- 1.4 oz. reservoir.
- Fits most pedal assemblies. See our pedals on pages 128-129.

DESCRIPTION	PART #
CLUTCH MASTER CYLINDER 3/4"	2011-1912



MASTER CYLINDER ACCESSORIES

CALIPER PRESSURE GAUGE & BLEEDER ADAPTERS FOR GM METRIC CALIPERS

- Kit allows for use of the 85161 Brake Pressure Gauge w/ GM Metric Calipers.
- Easily determine brake pressure at the calipers.
- Accurately determine optimal settings for balance bars and proportioning valves.
- Needed to troubleshoot your brake system.

DESCRIPTION	PART #
CALIPER PRESSURE GAUGE	85161
ADAPTER KIT (FOR METRIC CALIPERS)	6670150



BRAKE BIAS PANEL

- Liquid-filled, 2-1/2" gauges for accurate readings.
- Includes all necessary fittings for installation.



DESCRIPTION	PART #
BLACK PANEL	85160B
REPLACEMENT GAUGE	85160G

AFCO BRAKES

ROTORS

HYBRID

IMCA, USMTS, UMP, WISSOTA Approved



This rotor combines the strength of a '75-'81 Ford-style hub (Granada) with the lighter design of the metric brake rotor for an unbeatable lightweight and durable package. AFCO engineers designed this rotor with the latest CAD software and testing methods. Manufactured to withstand rigorous racing environments, the AFCO Hybrid Rotor uses castings designed and built specifically for racing. It will remove up to 13 lbs. of unsprung weight on the front of your car to improve front to rear weight bias and wheel control.



- Safely remove up to 13 lbs. from the front of your car vs. stock rotor.
- Uses GM metric caliper.
- Ford '74-'80 Pinto spindle.
- 14.8 lbs. total rotor weight with 5/8" studs.
- Drilled for 4-3/4" bolt pattern.
- 10.13" diameter.
- .813" thickness (pad spacer recommended).
- Uses 9851-8551 Master Install Kit.
- Races pre-installed.
- LIGHTWEIGHT DESIGN FOR DIRT USE ONLY.

DESCRIPTION	PART #
5/8" COARSE STUDS ON 5" X 5" PATTERN	9850-6505
5/8" COARSE STUDS ON 5" X 5" PATTERN - LONG STUD	6640137
MASTER INSTALL KIT*	9851-8551
BEARING KIT (INNER AND OUTER BEARINGS)	9851-8510
SEAL	9851-8521
DUST CAP	9851-8501

* MASTER INSTALL KIT INCLUDES: BEARINGS, SEAL, WASHER, NUT, PIN & DUST CAP.

Designed for use with '74-'80 Pinto / Mustang II spindle (Page 101) and AFCO brackets 40122PL & 40122PR (Page 100).

FORD STYLE '75 - '81



- Reduces rotating weight.
- Fits Pinto pin.
- 5/8" coarse studs installed on 5" x 5" pattern.
- Pre-drilled with 4-1/2" stock pattern.
- 11" diameter x .875" thickness .
- Races pre-installed.
- · Stock-appearing.
- Uses stock 9851-8552 Master Install Kit.
- Meets OEM sanctioning requirements for modifieds, street stocks, and hobby stocks.
- LIGHTWEIGHT DESIGN FOR DIRT USE ONLY.

IMCA, USMTS, UMP, WISSOTA Approved



DESCRIPTION	PART #
5/8" COARSE STUDS ON 5" X 5" PATTERN	9850-6510
1/2" FINE STUDS ON STOCK 4-1/2" PATTERN	9850-6511

DESCRIPTION	PART #
MASTER INSTALL KIT*	9851-8552
BEARINGS ONLY	9851-8510
SEAL	9851-8521
DUST CAP	9851-8502

GM STYLE '79 & UP



- 5/8" coarse studs installed on 5" pattern.
- · Stock-appearing.
- 10.5" diameter x 1" thickness.
- Races pre-installed.
- Uses 9851-8550 Master Install Kit.
- Meets OEM sanctioning requirements for modifieds, street stocks, and hobby stocks.
- Fully machined for 5/8" stud.
- Fits new IMCA spindle.
- LIGHTWEIGHT DESIGN FOR DIRT USE ONLY.

IMCA, USMTS, UMP, WISSOTA Approved



DESCRIPTION	PART #
5/8" STUDS ON 5" X 5" PATTERN	9850-6500
NOTE: GM METRIC ROTOR NEEDS LARGER	BEARING THAN STOCK BEARING SIZE.

GM ROTOR ACCESSORIES

DESCRIPTION	PART #
MASTER INSTALL KIT*	9851-8550
BEARING KIT	9851-8500
SEAL	9851-8520
DUST CAP	9851-8501
WHEEL STUD EXTRA LONG 5/8" COARSE (.350)	10164

ILY. *MASTER INSTALL KIT INCLUDES: BEARINGS, SEAL, WASHER, NUT, PIN & DUST CAP.

ROTORS

16+ ULTRA LIGHT CURVED VANE

- Ultra-lightweight rotor has 16 curved vanes plus additional supports to reduce cupping.
- Designed using premium grade alloys for superb thermal shock stability.
- Machined and double disc ground to assure precise flatness.
- · Curve vaned for high volume cooling.
- Premium center split castings reduce stress risers.
- Rotationally machined balanced CNC.
- Thickness allows standard mounting configurations without use of pad spacers.
- 8 X 7" bolt circle.



AFCO's 16+ Ultrax Light Rotors are a great way to reduce rotor weight without sacrificing quality. Unique curved vane design reduces weight while retaining surface support to lessen the chance of cupping. Rotationally machine balanced and built from center-split castings make these truly premium ultralight rotors.



6640145 16+ FLAT ROTOR LH 6640146 16+ FLAT ROTOR RH



6640147 16+ SLOTTED ROTOR LH 6640148 16+ SLOTTED ROTOR RH

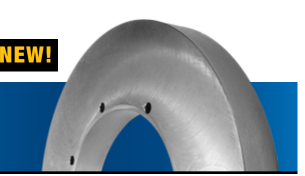


16+ ULTRA LIGHT CURVED VANE

DESCRIPTION	THICK	DIA	WEIGHT	PART #	
16+ FLAT ROTOR LH	.810"	11.75"	6.08 LBS.	6640145	
16+ FLAT ROTOR RH	.810"	11.75"	6.08 LBS.	6640146	
16+ SLOTTED ROTOR LH	.810"	11.75"	6.03 LBS.	6640147	
16+ SLOTTED ROTOR RH	.810"	11.75"	6.03 LBS.	6640148	

SOLID TRACTION

- Solid rotor for increased left rear unsprung weight.
- Retains wedge in car during dynamic weight transfer.
- 8 X 7" bolt circle.





SOLID TRACTION

DESCRIPTION	THICK	DIA	WEIGHT	PART #	
SOLID ROTOR	1"	11.75"	21 LBS.	6640149	

ROTORS

PILLAR VANE

- Designed using premium grade alloys for superb thermal shock stability.
- Machined and double disc ground to assure precise flatness.
- Precise pillar placement for high volume cooling.
- Premium center split castings reduce stress risers.
- Rotationally machined balanced CNC.



AFCO continues the commitment to bring new and innovative components to the racing community. Pillar vane rotors are engineered to provide superior strength, reduce rotor weight and run cooler. At the heart of the rotor, each pillar is diamond shaped, providing brake pad surface stability as well as reducing rotating weight over rotors of similar strength. Racers will take note of reduced weight and cooler operating temperatures when compared to rotors of similar strength. Reduced rotating weight means reduced lap times.

FLAT PILLAR VANE

- More brake pad surface support (pillars) to prevent rotor cupping.
- Strength of an 80 vane rotor with the weight savings of a 32 vane rotor.
- Machine balanced to reduce vibration and improve brake system performance.
- Increased cooling capacity.
- Proven by top racers to improve the brake system.

	BOLT				
THICK	CIRCLE	DIA	WEIGHT	PART #	
.810"	7"	11.75"	8.1 LBS.	6640100	
1"	7"	11.75"	9.2 LBS.	6640120	
1.25"	7"	11.75"	9.6 LBS.	6640101	
.810"	7"	12.19"	9.0 LBS.	6640102	
1.25"	7"	12.19"	10.7 LBS.	6640103	

IMCA Approved





SLOTTED PILLAR VANE

- More brake pad surface support (pillars) to prevent rotor cupping.
- Strength of an 80 vane rotor with the weight savings of a 32 vane rotor.
- Machine balanced to reduce vibration and improve brake system performance.
- Increased cooling capacity allows for trail braking, lap after lap.
- Gas slots to wipe brake pad and eliminate brake system fade.

USMTS, UMP , WISSOTA Approved

	BOLT				
THICK	CIRCLE	DIA	WEIGHT	PART #	
RH .810"	7"	11.75"	8.1 LBS.	6640104	
LH .810"	7"	11.75"	8.1 LBS.	6640105	
RH 1"	7"	11.75"	9.2 LBS.	6640121	
LH 1"	7"	11.75"	9.2 LBS.	6640122	
RH 1.25"	7"	11.75"	9.6 LBS.	6640106	

USMTS, UMP, WISSOTA Approved



	BOLT				
THICK	CIRCLE	DIA	WEIGHT	PART #	
LH 1.25"	7"	11.75"	9.6 LBS.	6640107	
RH .810"	7"	12.19"	9.0 LBS.	6640108	
LH .810"	7"	12.19"	9.0 LBS.	6640109	
RH 1.25"	7"	12.19"	10.8 LBS.	6640110	
LH 1.25"	7"	12.19"	10.8 LBS.	6640111	

ROTORS

32 VANE

- Designed using premium grade alloys for superb thermal shock stability.
- Machined and double disc ground to assure precise flatness.
- Precise pillar placement for high volume cooling.



AFCO's disc brake rotors set the pace for design, quality, and performance. Special designed materials, enhanced computer imagery and design, as well as extensive lab and track testing have yielded a superior brake rotor. All AFCO rotors have been optimized for strength, weight, and heat dissipation ability to meet the demands of the serious racer.

LIGHTWEIGHT 32 VANE

- Designed and manufactured using premium grade alloy for superior thermal stability.
- Precision machine ground and balanced for flatness and reduced vibrations.
- Precision designed and positioned vanes for maximum cooling.
- Tried and trusted for over 20 years.

IMCA Approved



	BOLT				
THICK	CIRCLE	DIA	WEIGHT	PART #	
.810"	7"	11.75"	8.28 LBS.	9850-6021	



AFCO BRAKES

PEDALS

6.25:1 REVERSE DUAL SWING PEDALS

- Extra long bias adjuster to allow even more adjustment.
- H-beam forged aluminum pedal design.
- Ultra high strength bias bar; same strength of 7/16" bias bar in the traditional 3/8" size.
- New snap ring gives more bias rod clearance and eliminates thread interference.
- Ultra-strong upper mount has 52% less flex than the competition.
- Rounded clevis design prevents bias-bar lock-up at extreme limits of travel.
- Integral bias bearing stops prevent lock-up when adjusting bias.
- Internal hex in bias bar eases bias set up.
- 6.25:1 Pedal ratio.
- 4.36 lbs.
- AFCO master cylinders sold separately.

Excl add clevis masti AFCO Master Cylinders sold separately. See Pages 122-123 for more info.

Exclusive bias "tie-bar" adds strength and sets clevis spacing for proper master cylinder function.



DESCRIPTION

PART #

REVERSE DUAL SWING BRAKE PEDALS

6610000

6.25:1 FORWARD DUAL SWING PEDALS

- Extra long bias adjuster to allow even more adjustment.
- H-beam forged aluminum pedal design.
- Ultra high strength bias bar; same strength of 7/16" bias bar in the traditional 3/8" size.
- New snap ring gives more bias rod clearance and eliminates thread interference.
- Ultra-strong upper mount has 52% less flex than the competition.
- Rounded clevis design prevents bias-bar lock-up at extreme limits of travel.
- · Integral bias bearing stops prevent lock-up when adjusting bias.
- Internal hex in bias bar eases bias set up.
- 6.25:1 Pedal ratio.
- 4.36 lbs.
- AFCO master cylinders sold separately.



AFCO Master Cylinders sold separately. See Pages 122-123 for more info.

DESCRIPTION

PART # 6610001

FORWARD DUAL SWING PEDALS

strength and sets clevis spacing for proper master cylinder function.

Exclusive bias "tie-bar" adds

7:1 FORWARD SINGLE SWING PEDALS

- H-beam forged aluminum pedal design.
- Pedal assemblies fit many popular chassis.
- Allows for positioning of the clutch pedal to be away from the driver for better comfort.
- New snap ring gives the brake pedal more bias rod clearance and eliminates thread interference.
- Ultra high strength bias bar on brake pedal; same strength of 7/16" bias bar in the traditional 3/8" size.
- Rounded clevis design prevents bias-bar lock-up at extreme limits of travel.
- Integral bias bearing stops prevent lock-up when adjusting bias.
- Internal hex in bias bar eases bias set up.
- 7:1 Pedal ratio allows for better braking power.
- Brake pedal weight: 2.36 lbs.
- Clutch pedal weight: 1.64 lbs.
- AFCO master cylinders sold separately.



DESCRIPTION	PART #
7:1 FORWARD SINGLE SWING BRAKE PEDAL	6610003
7:1 FORWARD SINGLE SWING CLUTCH PEDAL	6610004
7:1 FORWARD SINGLE SWING CLUTCH PEDAL	6610004

6:1 FORWARD SINGLE FLOOR PEDALS

- H-beam forged aluminum pedal design.
- Pedal assemblies fit many popular chassis.
- Allows for positioning of the clutch pedal to be away from the driver for better comfort.
- New snap ring gives the brake pedal more bias rod clearance and eliminates thread interference.
- Ultra high strength bias bar on brake pedal; same strength of 7/16" bias bar in the traditional 3/8" size.
- Rounded clevis design prevents bias-bar lock-up at extreme limits of travel.
- Integral bias bearing stops prevent lock-up when adjusting bias.
- Internal hex in bias bar eases bias set up.
- 6:1 Pedal ratio.
- Brake pedal weight: 2.20 lbs.
- Clutch pedal weight: 1.46 lbs.
- AFCO master cylinders sold separately.





DESCRIPTION	PART #
6:1 FORWARD SINGLE FLOOR BRAKE PEDAL	6610005
6:1 FORWARD SINGLE FLOOR CLUTCH PEDAL	6610006

REPLACEMENT BIAS BAR KITS

DESCRIPTION	PART #	
BIAS BAR KIT FOR REVERSE MOUNT PEDAL	6610010	
BIAS BAR KIT FOR FORWARD MOUNT PEDAL	6610011	





AFCO BRAKES

BRAKE PADS

AFCO proudly offers its line of racing and high performance brake pads. These brake pads have gone through extensive development and testing in the toughest racing environments. Our racing brake pads are derived from the latest materials in friction products and utilize the latest technologies in brake pad manufacturing.

- Improved stopping power.
- High torque with excellent control qualities.
- Exceptional high temperature performance.
- User friendly/easy break-in.
- Exceptional pad and rotor wear.
- Available in five compounds (32, C1, 33, C2 and 34) to fit popular caliper styles.



MADE IN THE U.S.A.

5 COMPOUNDS TO CHOOSE FROM!

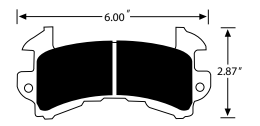
Compound 32 - This compound was designed and developed for the right front of dirt cars where low grip is needed. Each high quality 32 pad is made one pad at a time to improve consistency from pad to pad. With lower grip, the 32 is an excellent brake pad for RF dirt cars.

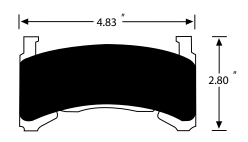
Compound C1 - This compound was designed and developed to meet the braking needs of medium to high temperature racing applications. As brake system temperatures quickly increase and decrease, C1 provides consistent performance while remaining very fade resistant. C1 has proven to be extremely rotor friendly and provides exceptional pad life without requiring lengthy pad break-in (bedding) procedures. C1 is widely used in dirt track racing and is the ultimate pad choice for all medium temperature applications. Recommended temperature use: 400 to 900 degrees.

Compound 33 - This compound was designed and developed for cold stopping power and improved stopping power at wider temperature ranges which reduces brake fade. Along with the 33's improved stopping power, you can expect less rotor wear. Each high quality 33 pad is made one pad at a time to improve consistency from pad to pad. With more heat range and less glazing, the 33 is an excellent brake pad for front and rear dirt cars and rear asphalt cars. Recommended temperature use: 200 to 1200 degrees.

Compound 62 - This compound provides exceptional high temperature performance. C2 is designed to withstand wide-ranging temperature changes, giving the driver predictable pedal feel and excellent control qualities lap after lap. C2 is high in torque value yet has very long pad wear. Compound C2 is the perfect choice for all higher temperature applications. Recommended temperature use: 500 to 1200 degrees.

Compound 34 - This compound was designed and developed for cold stopping power and improved stopping power at wider temperature ranges which reduces brake fade. Along with the 34's improved stopping power, you can expect less rotor wear. Each high quality 34 pad is made one pad at a time to improve consistency from pad to pad. With more heat range, less glazing and less rotor wear, the 34 is an excellent brake pad for rear dirt cars and front asphalt cars. Recommended temperature use: 200 to 1600 degrees.





METRIC GM BRAKE PADS

L	ESS AGGRESSI\	/E N	ORE AGGRESS	IVE
COMPOUND 32 Part #	COMPOUND C1 Part #	COMPOUND 33 Part #	COMPOUND C2 Part #	COMPOUND 34 Part #
6653002	1251-1154	6653012	1251-2154	6653022

MODIFIED BRAKE PAD RECOMMENDATIONS

RECOMMENDED SPORT MOD & MODIFIED CAR PACKAGES

IMCA (Open Motor)

LEFT FRONT	PART #	
HYBRID PILLAR ROTOR	6640124	
PAD GM METRIC SR 33	6653012*	
METRIC GM CALIPER 2.5 R LH	6635004	

LEFT REAR	PART #
ROTOR, 11.75"X.810" PILLAR	6640100
PAD GM METRIC SR 33	6653012
METRIC GM CALIPER 2.5 R I H	6635004

RIGHT FRONT	PART #	
HYBRID PILLAR ROTOR	6640124	
PAD GM METRIC SR 32	6653002*	
METRIC GM CALIPER 2.5 RH	6635003	

RIGHT REAR	PART #
ROTOR, 11.75"X.810" PILLAR	6640100
PAD GM METRIC SR 33	6653012
METRIC GM CALIPER 2.5 RH	6635003

IMCA (Crate)

LEFT FRONT	PART #
HYBRID PILLAR ROTOR	6640124
PAD GM METRIC SR 33	6653012*
METRIC GM CALIPER 2.5 R LH	6635004

LEFT REAR	PART #	
ROTOR, 11.75"X.810" PILLAR	6640100	
PAD GM METRIC SR 34	6653022	
METRIC CM CALIDED 2.5 D.I.H.	6635004	

NIUNI FNUNI	FANI#	
HYBRID PILLAR ROTOR	6640124	
PAD GM METRIC SR 32	6653002*	
METRIC GM CALIPER 2.5 RH	6635003	

RIGHT REAR	PART #	
ROTOR, 11.75"X.810" PILLAR	6640100	
PAD GM METRIC SR 34	6653022	
METRIC GM CALIPER 2.5 RH	6635003	

USMTS/UMP

LEFT FRONT	PART #
HYBRID ROTOR SLOTTED LH	6640125
PAD GM METRIC SR 33	6653012*
CALIPER ALU GM 2-3/8"	6630311

LEFT REAR	PART #
ROTOR, 11.75"X.810" SLOT LH	6640105
PAD GM METRIC SR 34	6653022
CALIPER ALU GM 2-3/8"	6630311

RIGHT FRONT	PART #
HYBRID ROTOR SLOTTED RH	6640126
PAD GM METRIC SR 32	6653002*
CALIPER ALU GM METRIC 2-3/8"	6630311

RIGHT REAR	PART #
ROTOR, 11.75"X.810" SLOT RH	6640104
PAD GM METRIC SR 34	6653022
CALIPER ALU GM 2-3/8"	6630311

WISSOTA

LEFT FRONT	PART #
HYBRID ROTOR SLOTTED LH	6640125
PAD GM METRIC SR 33	6653012*
METRIC GM CALIPER 2.5 R LH	6635004
METRIC GM CALIPER 2.5 R LH	6635004

LEFT REAR	PART #
ROTOR, 11.75"X.810" SLOT LH	6640105
PAD GM METRIC SR 34	6653022
METRIC GM CALIPER 2.5 R LH	6635004

RIGHT FRONT	PART #	
HYBRID ROTOR SLOTTED RH	6640126	
PAD GM METRIC SR 32	6653002*	
METRIC GM CALIPER 2.5 RH	6635003	

RIGHT REAR	PART #
ROTOR, 11.75"X.810" SLOT RH	6640104
PAD GM METRIC SR 34	6653022
METRIC GM CALIPER 2.5 RH	6635003

FOR EASIER ORDERING!

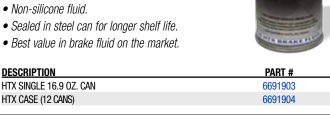
*METRIC GM BIAS AXLE SET (COMPOUND 33 + COMPOUND 32) - 6650314.

HIGH PERFORMANCE BRAKE FLUID

HIGH PERFORMANCE HTX BRAKE FLUID

The HTX fluid has been engineered to meet the demanding requirements of super late model (dirt and asphalt) as well as dirt modified and "outlaw" open wheel modified racing. HTX fluid offers superior performance where high brake system temperatures for an extended time period are experienced. AFCO High Performance Brake Fluid will exceed your expectations!

- Dry boiling point of 600°+.
- A "must have" for asphalt cars.



HIGH PERFORMANCE HT BRAKE FLUID

Better performing brake systems start with superior brake fluid. The HT fluid has been designed to provide enhanced performance for applications ranging from street stocks to open wheel modifieds to drag racing and is value priced. AFCO HT Brake Fluid will outperform comparable fluids.

- Dry boiling point 500°+.
- Non-silicone fluid.
- Eliminates brake fade due to fluid failure caused by heat.



DESCRIPTION	PART #
HT SINGLE 12 OZ. BOTTLE	6691901
HT CASE (12 CANS)	6691902

AFCO BRAKES

BRAKE ACCESSORIES

BRAKE SYSTEM FITTINGS



_	DESCRIPTION	APPLICATION	PART #
1.	1/8" NP TO -4 AN	AFCO F22, F33, F88 & ALUMINUM CALIPERS	7010-0001
1A.	1/8" NP TO -3 AN	AFCO F22, F33, F88 & ALUMINUM CALIPERS	7010-0002
2.	3/16" LINE TO -3 AN	CHASSIS MOUNT	7010-0003
2A.	3/16" LINE TO -4 AN	CHASSIS MOUNT	7010-0004
3.	1/8" NP TO -4 AN TALL (90°)	AFCO F22, F33, F88 & ALUMINUM CALIPERS	7010-0017
4.	3/16" LINE TO -4 AN	LONG CHASSIS MOUNT	7010-0005
5.	1/8" NP BLEED VALVE	AFCO METRIC ALUMINUM CALIPERS	7010-0022
6.	3/16" INV. FLARE TEE	3/16" BRAKE LINE	40251
7.	1/8" FP TEE	BRAKE LINE	85100X
8.	1/8" MP X (2) 3/16" INV FL	BRAKE BIAS PANEL	85160X-3
9.	1/8" FP X 1/4" FP	BRAKE GAUGES	85160X-2
10.	1/8" MP X 3/16" INV FL FP	STRAIGHT MASTER CYLINDER LINE FITTING	7010-0026
11.	1/8" - NPT MALE - 3 MALE (45°)	ALUMINUM BRAKE CALIPER FITTING	6680001
11A	. 1/8"- NPT MALE - 4 MALE (45°)	ALUMINUM BRAKE CALIPER FITTING	6680002
12.	1/8"- NPT MALE - 3 MALE	ALUMINUM BRAKE CALIPER FITTING	6680003
12A	. 1/8"- NPT MALE - 4 MALE	ALUMINUM BRAKE CALIPER FITTING	6680004
13.	1/8" - NPT MALE - 3 MALE (90°)	ALUMINUM BRAKE CALIPER FITTING	6680005
13A	. 1/8"- NPT MALE - 4 MALE (90°)	ALUMINUM BRAKE CALIPER FITTING	6680006
14.	MT 10 MALE - 3 AN MALE	F44 ALUMINUM BRAKE CALIPER FITTING	6680007
15.	10MM - 1.50 X -4 AN	SMALL GM METRIC CALIPERS	7010-0007*
15A	. 7/16" SAE TO -4 AN	GM STEEL CALIPERS	7010-0032
16.	7/16" SEALING WASHER (6 PK)	FITS 7/16 BANJO BOLT	7010-0036
16A	. 10MM SEALING WASHER (6 PK)	FITS 10MM BANJO BOLT	7010-0037
	1/8" NP TO -4 AN TALL (90°)		7010-0017
	3/16" LINE TO -4 AN	LONG CHASSIS MOUNT	7010-0005
*TH	ESE FITTINGS REQUIRE SEALING WAS	SHERS AND ARE SHIPPED WITH WASHERS INCL	UDED.

CALIPER PRESSURE GAUGE & BLEEDER ADAPTERS

7010-0017

7010-0005

- Kit allows for use of the 85161 Brake Pressure Gauge w/ GM Metric Calipers.
- Easily determine brake pressure at the calipers.

7010-0036

- Accurately determine optimal settings for balance bars and proportioning valves.
- Needed to troubleshoot your brake system.

7010-0007*

7010-0032





DESCRIPTION	PART #
CALIPER PRESSURE GAUGE	85161
ADAPTER KIT 4 PACK (FOR METRIC CALIPERS)	6670150

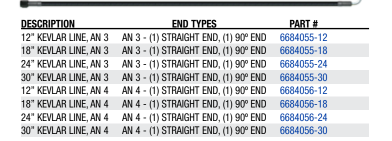
BRAKE BIAS ADJUSTERS





BRAKE LINES

90° KEVLAR BRAKE LINE - 3 AN & 4 AN



1/8" NPT KEVLAR BRAKE LINE - 3 AN & 4 AN

			-
DESCRIPTION	END TYPES	PART #	
24" KEVLAR LINE	(1) AN 3 STRAIGHT END, (1) 4 AN 1/8" NPT END	6684057-24	
24" KEVLAR LINE	(1) AN 4 STRAIGHT END, (1) 4 AN 1/8" NPT END	6684058-24	
30" KEVLAR LINE	(1) AN 3 STRAIGHT END, (1) 4 AN 1/8" NPT END	6684057-18	
30" KEVLAR LINE	(1) AN 4 STRAIGHT END, (1) 4 AN 1/8" NPT END	6684058-18	

Fits Rocket Chassis & others

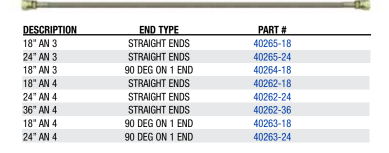
KEVLAR BRAKE LINE - 3 AN

100			
DESCRIPTION	PART #	DESCRIPTION	PART #
12" AN 3 ENDS	6684053-12	24" AN 3 ENDS	6684053-24
14" AN 3 ENDS	6684053-14	30" AN 3 ENDS	6684053-30
16" AN 3 ENDS	6684053-16	34" AN 3 ENDS	6684053-34
18" AN 3 ENDS	6684053-18	38" AN 3 ENDS	6684053-38
22" AN 3 ENDS	6684053-22	48" AN 3 ENDS	6684053-48

KEVLAR BRAKE LINE - 4 AN

DESCRIPTION	PART #	DESCRIPTION	PART #
12" AN 4 ENDS	6684054-12	24" AN 4 ENDS	6684054-24
14" AN 4 ENDS	6684054-14	30" AN 4 ENDS	6684054-30
16" AN 4 ENDS	6684054-16	34" AN 4 ENDS	6684054-34
18" AN 4 ENDS	6684054-18	38" AN 4 ENDS	6684054-38
22" AN 4 ENDS	6684054-22	48" AN 4 ENDS	6684054-48

STEEL BRAIDED BRAKE LINE - AN 3 & AN 4



CLUTCH SLAVE HOSE KIT



MISCELLANEOUS

BRAKE SHUT-OFF VALVE

• Stainless steel ball.



DESCRIPTION	PART #	
BRAKE SHUT-OFF VALVE	40199	

BRAKE FITTING CLIP

Clips work with 7010-0004, 40277, 7010-0003 to secure fitting to chassis.





3" TUBE CALIPER BRACKETS



DESCRIPTION	PART #						
METRIC GM REAR CLAMP ON (3" TUBE)	40121C*						
BIG GM REAR WELD ON	40120						
METRIC GM REAR WELD ON	40121						
*STOP-BOLT RECOMMENDED AND INCLUDED WITH BRACKET.							

AFCO COOLING

ALUMINUM RADIATORS

Every AFCO radiator is built from detailed, computer-designed specifications and use precision CNC laser-cut parts for exact tolerances. We never stamp tanks. Our tanks are either laser-cut and precision-welded or formed using a "drawn" technique that keeps a uniform thickness and eliminates weak spots.

AFCO understands the vital role the radiator plays in protecting the investment you have in your car. That is why we make no excuses or compromises in constructing the best aftermarket radiators in the industry. Don't trust your pride and joy to anything less than AFCO quality!



FROM CORE TO FINISHED PRODUCT...

AFCO is the ONLY RACING COMPANY that controls the ENTIRE MANUFACTURING PROCESS!

MADE IN THE USA

Quality control and strict production tolerances are key to developing a premium product. Controlling these aspects in-house means AFCO radiators are produced to the highest standards without compromise.



100% ALUMINUM CONSTRUCTION

By using a modern furnace-brazed process, all AFCO radiators feature all-aluminum construction without the need for epoxy. Not only does this make for a lighter radiator, but the common material bonding provides for increased thermal efficiency as well.



ADVANCED MANUFACTURING

Our robotic welding cell for high volume production features a new Fanuc Robot and CMT technology. We also have water jet, laser cut, CNC brake and other capabilities. Our engineering professionals use the most advanced platforms, such as PRO-E, to design the most innovative products in the industry.



PREMIUM QUALITY

AFCO produces high quality radiators and cores. These cores are epoxy free and defect free. Each part goes through our stringent quality control process. We pressure-test every one of our radiators to ensure that our customers will keep their cool on the track.

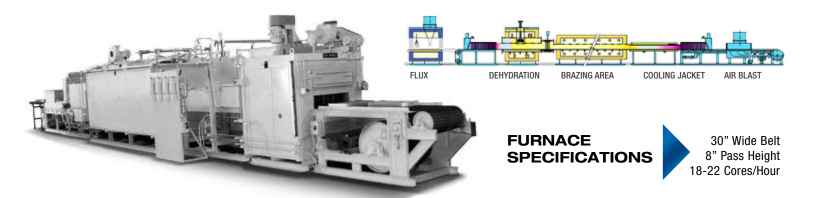


SPECIAL APPLICATIONS

In-house design and fabrication allows us to conceptualize, prototype, test, and manufacture custom cooling systems for a wide variety of applications. If you have a specialty radiator need, AFCO can deliver.



STATE-OF-THE-ART ALUMINUM BRAZING



STAINLESS STEEL "HOTBOX" DATA RECORDER

Brazing profiles are created for each core based on the total mass weight. The furnace temperatures and belt speeds are adjusted based on feedback from a data recorder. The hotbox ensures a quality braze profile for each core.





FURNACE CONTROLS

The furnace is controlled via a touch screen HMI panel. Each component uses a unique brazing profile that is developed and saved as a recipe. This recipe includes belt speed, zone temperatures, and nitrogen flow. The system software also provides features such as historical brazing data and maintenance scheduling.

OUR CORE STANDARDS

Every part of a core is important, but the quality of the headers is an absolute must. The tube slots must be punched with a maximum of .002" clearance for a precise tube fit. While others use single sided clad material, AFCO uses double sided clad for all the headers. This provides a fillet joint around the tube on both sides of the header, doubling the strength of the joint. You simply cannot build a better, stronger core. The use of .080 double cladded material and extruded side channels provides a core strong enough to handle over one million pressure cycles, without a tube-to-header joint failure.



Serpentine Louvered Fin @ 16fpi



Clad Fillets on Both Sides



Double Cladded .080 Headers

DOUBLE PASS RADIATORS

LIGHTWEIGHT 1 ROW X 1.5" CORE DOUBLE PASS RADIATORS

NEW!

AFCO Racing Products is proud to announce our new lightweight double pass radiator for modifieds. This is the easiest and most cost effective way to shave as much as 10 pounds off the front of your car, allowing you to concentrate ballast and improve handling. The radiator features a new 1.5" thick core for improved air-flow. The new lightweight double pass radiator has the standard features you have come to trust from AFCO, such as furnace brazed tubes with no epoxy. These race proven lightweight radiators fit the same footprint as our standard radiators and installation is simple with no major modifications needed for mounting.

- Shaves 10 lbs. from the front of your car.
- Features an increased number of tubes and fins in the same height package.
- Standard water pressure bung for easy plumbing.
- Also available in 19" X 27-1/2" with 1-3/4" outlets (see page 137).
- **NEW!** 24" Southern Sport Mod version!









80184NDP - (26" x 19")





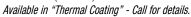


80184NDP-U - (26" x 19")
NEW! 80186NDP-U - (24" x 19")

	PART #
00" 00 0/0" 10 0/4" 05 7/0" 05 7/0" 0" 1 11/0" D 1 0/4" D 150/150 1/0" EDT 10 CLDC 001	
20" 22-3/8" 18-3/4" 25-7/8" 25-7/8" 2" L 1-1/2"R 1-3/4"R 15°/15° 1/2"FPT 12.6 LBS. 8018	0184NDP
20" 22-3/8" 18-3/4" 25-7/8" 25-7/8" 2" L 16 AN-M R 1-3/4" R 15°/15° 1/2" FPT 12.6 LBS. 80184	84NDP-16
20" 22-3/8" 18-3/4" 26-3/4" 25-7/8" 2" L 20 AN-F R 1-3/4" R 15°/15° 1/2" FPT 12.6 LBS. 8018	184NDP-U
20" 24" 18-3/4" 28-1/4" 27-1/2" 2" R 20 AN-F L 1-3/4" L 15°/15° 1/2" FPT & 3/8" FPT - L 12.6 LBS. 80184	84FNDP-U
20" 20-1/2" 18-3/4" 25-7/8" 24" 2" L 20 AN-F R 1-3/4" R 30°/10° 1/2" FPT 12 LBS. 8018	186NDP-U
20" 20-1/2" 18-3/4" 25-7/8" 24" 2" R 20 AN-F L 1-3/4" L 30°/10° 1/2" FPT & 3/8" FPT - L 12 LBS. 80186	86FNDP-U

DOUBLE PASS 2 ROW X 1" TUBE CORE RADIATORS

80100NDP - (22"x 19")





80100NDP - (22" x 19")



80100NDP-16 - (22" x 19")



80100NDP-20 - (22" x 19")



80101NDP - (27-1/2" x 19")



80101NDP-16 - (27-1/2" x 19")



80101NDP-20 - (27-1/2" x 19")

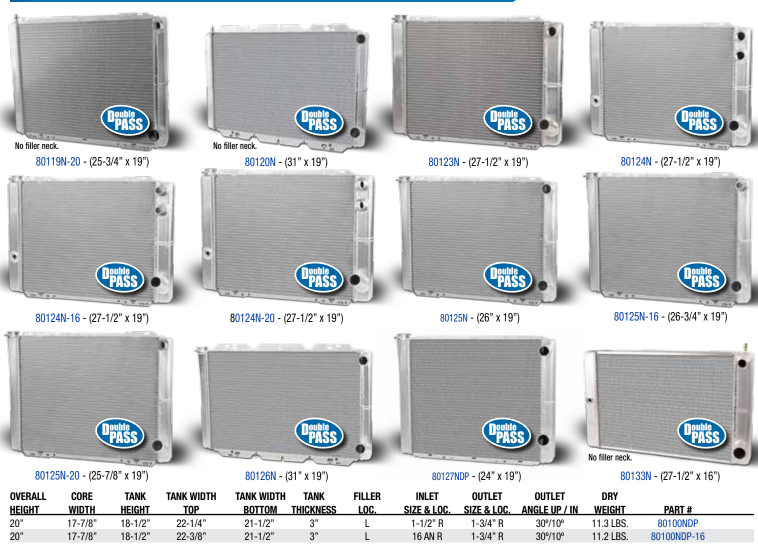


80102NDP-16 - (31" x 19")



80119N - (26" x 19")

DOUBLE PASS 2 ROW X 1" TUBE CORE RADIATORS



OVERALL HEIGHT	CORE WIDTH	TANK HEIGHT	TANK WIDTH TOP	TANK WIDTH BOTTOM	TANK THICKNESS	FILLER LOC.	INLET SIZE & LOC.	OUTLET SIZE & LOC.	OUTLET Angle up / in	DRY Weight	PART #
20"	17-7/8"	18-1/2"	22-1/4"	21-1/2"	3"	L	1-1/2" R	1-3/4" R	30°/10°	11.3 LBS.	80100NDP
20"	17-7/8"	18-1/2"	22-3/8"	21-1/2"	3"	L	16 AN R	1-3/4" R	30°/10°	11.2 LBS.	80100NDP-16
20"	17-7/8"	18-1/2"	22-3/8"	21-1/2"	3"	L	20 AN R	1-3/4" R	30º/10º	11.2 LBS.	80100NDP-20
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	1-1/2" R	1-3/4" R	30°/10°	13.7 LBS.	80101NDP
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	16 AN-M R	1-3/4" R	30°/10°	13.7 LBS.	80101NDP-16
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	16 AN-M R	1-3/4" R	30°/10°	13.7 LBS.	80101NDP-16B***
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	20 AN R	1-3/4" R	30º/10º	13.6 LBS.	80101NDP-20
21"	27-1/2"	18-1/2"	31-3/4"	31"	3"	L	16 AN-M R	1-3/4" R	30°/10°	15 LBS.	80102NDP-16
20"	22-3/8"	18-1/2"	25-3/4"	25-3/4"	3"	NONE*	1-1/2" R	1-3/4" R	30°/10°	13.2 LBS.	80119N*
20"	22-3/8"	18-1/2"	25-3/4"	25-3/4"	3"	NONE*	20 AN R	1-3/4" R	30°/10°	13.2 LBS.	80119N-20
21"	27-1/2"	18-1/2"	30-3/4"	30-3/4"	3"	NONE*	1-1/2" R	1-3/4" R	30°/10°	15 LBS.	80120N*
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	16 AN-F R	1-3/4" R	30°/10°	13.3 LBS.	80123N
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	(2)16 AN-F R	1-3/4" R	30°/10°	13.3 LBS.	80124N
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	(2)16 AN-M R	1-3/4" R	30°/10°	13.3 LBS.	80124N-16
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	L	(2)20 AN-M R	1-3/4" R	30°/10°	13.3 LBS.	80124N-20
20"	22-3/8"	18-1/2"	26-3/4"	25-7/8"	3"	L	1-1/2" R	1-3/4" R	30°/10°	13.2 LBS.	80125N
20"	22-3/8"	18-1/2"	26-3/4"	25-7/8"	3"	L	16 AN R	1 3/4" R	30°/10°	13.2 LBS.	80125N-16
20"	22-3/8"	18-1/2"	26-3/4"	25-7/8"	3"	L	20 AN R	1-3/4" R	30°/10°	13.2 LBS.	80125N-20
21"	27-1/2"	18-1/2"	31-3/4"	31"	3"	L	1-1/2" R	1-3/4" R	30°/10°	15 LBS.	80126N
20"	20"	18-1/2"	24-1/4"	23-1/2"	3"	L	1-1/2" R	1-3/4" R	30° UP	14.1 LBS.	80127NDP
16"	22-3/8"	16"	27-1/2"	27-1/2"	3"	NONE	1-1/4" R	1-1/2" R	0°	13.2 LBS.	80133N**
*1/4" FNT PII	PE FITTING WI	TH AIR BLEED.	**ONE 1/4	"-18 NPT & ONE	1/2"-14 NPT TE	EMP BUNG.	***BLACK TH	ERMAL COATED.			

Added features and unique options make these Double Pass radiators the pro's choice. AFCO quality and a wide range of sizes make them perfect for many applications. Available in 16 AN & 20 AN inlets.

28" EXTRA CAPACITY 2 ROW X 1" TUBE CORE PRO RADIATORS

The new AFCO 28" radiator is built with a 24-3/8" core for optimal cooling in a confined space. This new radiator provides an additional 36 square inches of core area while increasing overall width by just half an inch.

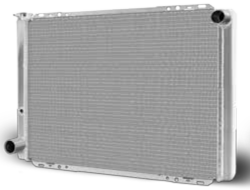


• Great for 604 Engines.

- Works well for cars with limited air flow.
- Available in Chevy or Ford configurations.
- Standard or double pass.
- Maximized efficiency.











80130FN - (28"x 19")

80130FNDP - (28"x 19")

80130N - (28"x 19")







80130N-16 - (28"x 19")

80130NDP - (28"x 19")

80130NDP-16 - (28"x 19")

OVERALL	CORE	TANK	TANK WIDTH	TANK WIDTH	TANK	FILLER	INLET	OUTLET	OUTLET	DRY		
HEIGHT	WIDTH	HEIGHT	TOP	BOTTOM	THICKNESS	LOC.	SIZE & LOC.	SIZE & LOC.	ANGLE UP / IN	WEIGHT	NOTES	PART #
19-5/8"	24-3/8"	18-1/2"	29"	28"	3"	L	1-1/2" R	1-3/4" L	0°	14.3 LBS.	Α	80130FN
19-5/8"	24-3/8"	18-1/2"	29"	28"	3"	R	1-1/2" L	1-3/4" L	0°	14.3 LBS.	Α	80130FNDP
19-5/8"	24-3/8"	18-1/2"	29"	28"	3"	R	1-1/2" L	1-3/4" R	30°/10°	14.3 LBS.		80130N
19-5/8"	24-3/8"	18-1/2"	29"	28"	3"	R	16 AN L	1-3/4" R	30°/10°	14.3 LBS.		80130N-16
19-5/8"	24-3/8"	18-1/2"	29"	28"	3"	L	1-1/2" R	1-3/4" R	30°/10°	14.3 LBS.		80130NDP
19-5/8"	24-3/8"	18-1/2"	29"	28"	3"	L	16 AN R	1-3/4" R	30°/10°	14.3 LBS.W		80130NDP-16

NOTE A: DESIGN INCLUDES A 1/2" NPT FEMALE BUNG FOR TEMP PROBE.

ULTRA LIGHTWEIGHT 1 ROW X 1.25" TUBE CORE RADIATORS

- Half the weight of a 2-row core!
- 100% pressure tested.
- Optimum fin per inch ratio for maximum cooling.



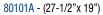
OVERALL Height	CORE WIDTH	CORE THICKNESS	TANK HEIGHT	TANK WIDTH Top	TANK WIDTH BOTTOM	TANK THICKNESS	FILLER LOC.	INLET Size & Loc.	OUTLET SIZE & LOC.	OUTLET Angle UP / IN	DRY WEIGHT	PART #
20"	18"	1-1/4"	18-3/8"	22-7/8"	21-1/2"	1-7/8"	L	1-1/2" R	1-3/4" L	20°/10°	6.3 LBS.	80100LWFN
20"	18"	1-1/4"	18-3/8"	22-7/8"	21-1/2"	1-7/8"	R	1-1/2" L	1-3/4" R	20°/10°	6.3 LBS.	80100LWN
18-3/4"	23-3/8"	1-1/4"	18-3/4"	26-1/4"	26-1/4"	2-5/16"	R	1-1/2" L	1-3/4" R	30°/10°	8.8 LBS.	80103LWN
18-3/4"	23-3/8"	1-1/4"	18-3/4"	26-1/4"	26-1/4"	2-3/8"	R	16 AN-M - L	1-3/4" R	30°/10°	11 LBS.	80103LWN-16
18-3/4"	23-3/8"	1-1/4"	18-3/4"	27-1/4"	26-1/4"	2-3/8"	R	20 AN-F - L	1-3/4" R	30°/10°	11 LBS.	80103LWN-U
18-5/8"	23-1/2"	1-1/4"	18-1/2"	27-3/8"	27-3/8"	2-5/16"	L	1-1/2" R	1-3/4" L	30°/10°	11 LBS.	80111FN
18-5/8"	23-1/2"	1-1/4"	18-1/2"	27-3/8"	27-3/8"	2-5/16"	R	1-1/2" L	1-3/4" R	30°/10°	11 LBS.	80111N
20"	18"	1-1/4"	18-1/2"	24"	24"	1-7/8"	L	1-1/2" R	1-3/4" L	30°/10°	6.9 LBS.	80127LWFN
20"	18"	1-1/4"	18-1/2"	24"	24"	1-7/8"	R	1-1/2" L	1-3/4" R	30°/10°	6.9 LBS.	80127LWN

ECONOMY 2 ROW X 1" TUBE CORE RADIATORS

Same great fit & performance for the budget-minded racer.

- Save money & maintain performance!
- 100% pressure tested.
- Optimum fin per inch ratio for maximum cooling.







80102A - (31" x 19")



80103A - (26" x 19")



80100A - (22" x 19")

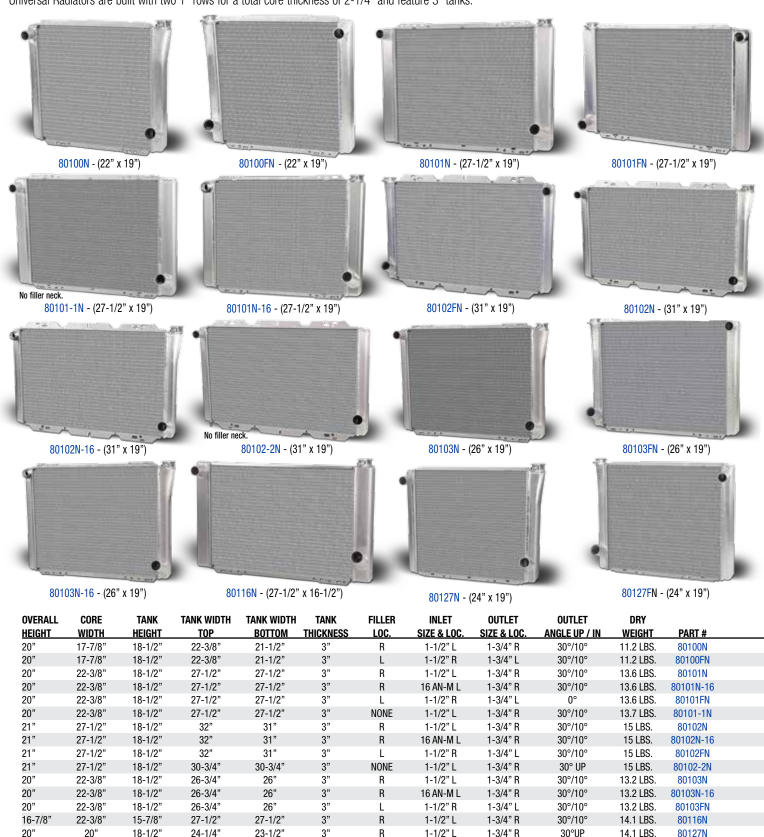


80127A - (24" x 19")

OVERALL	CORE	TANK	TANK WIDTH	TANK WIDTH	I TANK	FILLER	INLET	OUTLET	OUTLET	DRY	
HEIGHT	WIDTH	HEIGHT	TOP	BOTTOM	THICKNESS	LOC.	SIZE & LOC.	SIZE & LOC.	ANGLE UP / IN	WEIGHT	PART #
20"	17-7/8"	18-1/2"	22-3/8"	21-1/2"	3"	R	1-1/2" L	1-3/4" R	30°/10°	11.2 LBS.	80100A
20"	22-3/8"	18-1/2"	27-1/2"	27-1/2"	3"	R	1-1/2" L	1-3/4" R	30°/10°	13.6 LBS.	80101A
21"	27-1/2"	18-1/2"	32"	31"	3"	R	1-1/2" L	1-3/4" R	30°/10°	15 LBS.	80102A
20"	22-3/8"	18-1/2"	26-3/4"	26"	3"	R	1-1/2" L	1-3/4" R	30°/10°	13.2 LBS.	80103A
20"	20"	18-1/2"	24-1/4"	23-1/2"	3"	R	1-1/2" I	1-3/4" R	3Uol ID	1/1 1 I RS	8∩127∆

UNIVERSAL 2 ROW X 1" TUBE CORE RADIATORS

Universal Radiators are built with two 1" rows for a total core thickness of 2-1/4" and feature 3" tanks.



Continued to page 141.

80127FN

20"

18-1/2"

24-1/4"

23-1/2"

3"

1-3/4" L

1-1/2" R

30°UP

14.1 LBS.

20"

UNIVERSAL 2 ROW X 1" TUBE CORE RADIATORS

Universal Radiators are built with two 1" rows for a total core thickness of 2-1/4" and feature 3" tanks.









80127N-16 - (24" x 19")

80130N - (28" x 19")

80130N-16 - (28" x 19")

80128N - (23" x 15-1/8")

OVERALL	CORE	TANK	TANK WIDTH	TANK WIDTH	TANK	FILLER	INLET	OUTLET	OUTLET	DRY	
<u>HEIGHT</u>	WIDTH	HEIGHT	TOP	BOTTOM	THICKNESS	LOC.	SIZE & LOC.	SIZE & LOC.	ANGLE UP / IN	WEIGHT	PART #
20"	20"	18-1/2"	24-1/2"	23-1/2"	3"	R	16 AN L	1 3/4" R	30°UP	14.1 LBS.	80127N-16
19-5/8"	24-7/16"	18-1/2"	28-3/4"	28"	3"	R	1-1/2" L	1-3/4" R	30°/10°	14.3 LBS.	80130N
19-5/8"	24-3/8"	18-1/2"	28-3/4"	28"	3"	R	16 AN L	1-3/4" R	30°/10°	14.3 LBS.	80130N-16
FOR EXTRA	STEERING BO	OX CLEARANC	E								
15-1/8"	17-7/8"	15-1/8"	22-7/8"	22-7/8"	3"	NONE	1-1/2" L	1-3/4" R	20°/ 25°	9.75 LBS.	80128N*
* ANGLED D	* ANGLED DRIVER TANK - INLET IS ANGLED 15°UP 10°OUT.										

CUSTOM OVAL TRACK RADIATORS

AFCO Racing Products offers custom built radiators.

- Built with formed tanks.
- Any inlet/outlet size and configuration.
- · Common core sizes for any application.

DESCRIPTION	PART #
SINGLE PASS RADIATOR	80007-NA
DOUBLE PASS RADIATOR	80008-NA





AFCO COOLING ACCESSORIES

LONG TRANSMISSION/ENGINE/OIL COOLER

- Patented "Stacked Plate" cooler construction turns every inch of material into a cooling surface for maximum efficiency per cubic inch of package space.
- Can be used as an economy engine oil cooler.
- Embossed plate design maintains excellent performance with low pressure drop.



NUMBERS OF PASSES	SIZE	FITTING TYPE	PART#	
12	2.75" X 11" X 1.5"	1/2NPTF	LB7B	
24	5.75" X 11" X 1.5"	1/2NPTF	LL7B	
36	8.0" X 11" X 1.5"	1/2NPTF	LM7B	
48	11.0" X 11" X 1.5"	1/2NPTF	LH7B	

DECK MOUNT OIL COOLER

- Double pass design.
- Available with 10AN, 12AN & 16AN inlets and outlets.
- 1 QT. capacity.
- · Internal oil turbulator & louvered fins ensure unparalleled efficiency.
- 1/2" FPT for oil temp. sending unit.
- 6-1/2"(w) x 14-1/2"(h) and 3" in thickness.



DESCRIPTION	PART#
#10AN DECK MOUNT OIL COOLER	80268-10
#12AN DECK MOUNT OIL COOLER	80268-12
#16AN DECK MOUNT OIL COOLER	80268-16

COOLANT ADDITIVE

- Glycol Free.
- Premium quality water/coolant additive that promotes increased heat transfer.
- 40% reduction of surface tension compared to plain water.
- More complex additive package than competition to protect against corrosion and rust.
- 100% biodegradable in its unused form.
- Specifically engineered for all aluminum engine systems.

DESCRIPTION	PART #
HIGH PERFORMANCE ADDITIVE (1 PINT)	100002



RADIATOR CAPS

Quality radiator caps help prevent the loss of coolant that can lead to overheating.







21-25 lbs. Pressure

20 lbs. Pressure

29-31 lbs. Pressure

DESCRIPTION	PART #
A) STANT 21-25 LBS. CAP	80153
B) RADIATOR CAP-20 LBS.	80151
C) RADIATOR CAP-29-31LBS.	80050

COOLANT RECOVERY TANKS

- Aluminum construction.
- Catches radiator overflow.
- Completes a closed system.
- 1 quart capacity.

DESCRIPTION	PART #
COOLANT RECOVERY TANK (ALUMINUM)	80158



INLINE FILLER

• Installs in upper radiator hose.

100% aluminum construction.



DESCRIPTION	PART #
ALUMINUM 1-1/2" O.D.	80155

SCREW-IN FITTINGS



DESCRIPTION	PART #	_
1-1/2" HOSE TO 20 AN SCREW IN	80071	
16AN TO 20AN SCREW IN	80072	
20AN TO 20AN SCREW IN	80073	

WELD-ON FITTINGS







MALE	PART #	
6AN FITTING	700050040	
8AN FITTING	700050041	
10AN FITTING	700050037	
12AN FITTING	80128X8	
16AN FITTING	80128X9	
20AN FITTING	80128X20	

FEMALE	PART #	
1/8" FP FITTING	80128X12	
1/4" FP FITTING	80128X5	
3/8"-18 FP FITTING	80128X10	
1/2"-14 FP FITTING	80128X11	
3/4" FP FITTING	80128X6	
1" FP FITTING	80128X7	

AN FEMALE O-RING WELD ON STYLE BUNG



DESCRIPTION	PART #	
10 AN FITTING	80128X-10AN	
12 AN FITTING	80128X-12AN	
16 AN FITTING	80128X-16AN	
20 AN FITTING	80128X-20AN	
*O-RINGS SOLD SEPA	rately.	

RADIATOR REPAIR KIT

Repairs small leaks in aluminum radiators.



DESCRIPTION	PART #
EPOXY SOLDER	80161

1-3/4" FLOW RESTRICTOR

Restricts flow in lower hose.



DESCRIPTION	PART #
1-3/4" FLOW RESTRICTOR	80068

HD COOLING FANS

- 33° pitch.
- Dual bolt pattern to fit most pumps.
- 6 steel blades.



DESCRIPTION	PART #
GM 15"	80182
GM 17"	80181

4 BLADE FAN

- 4 steel blades for greater air flow.
- Designed with the proper blade pitch to move the maximum amount of air possible.
- Dual bolt pattern to fit most pumps.



DESCRIPTION	PART #
4 BLADE FAN 17-1/2"	80183

FAN SPACER KITS

- Billet aluminum.
- Anodized black.
- Fits 5/8" or 3/4" drive.
- Kit comes with bolts, bushing and washers.

DESCRIPTION	PART #	
1-1/2" FAN SPACER	80191	
2" FAN SPACER	80192	
2-1/2" FAN SPACER	80193	
3" FAN SPACER	80194	



ALUMINUM THERMOSTAT HOUSINGS

- Polished aluminum construction.
- Uses o-ring for quality seal to intake.
- Allows 360° rotation.
- Includes bolts.



DESCRIPTION	PART #
15° NECK SBC / BBC	80312-15

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GAS SHOCKS ALUMINUM

SMALL BODY BULB

63/64 SERIES

Engineered to maximize low speed control and grip, this shock features a low friction, high temperature sealing system. Each shock is hand crafted & dyno tested at AFCO.

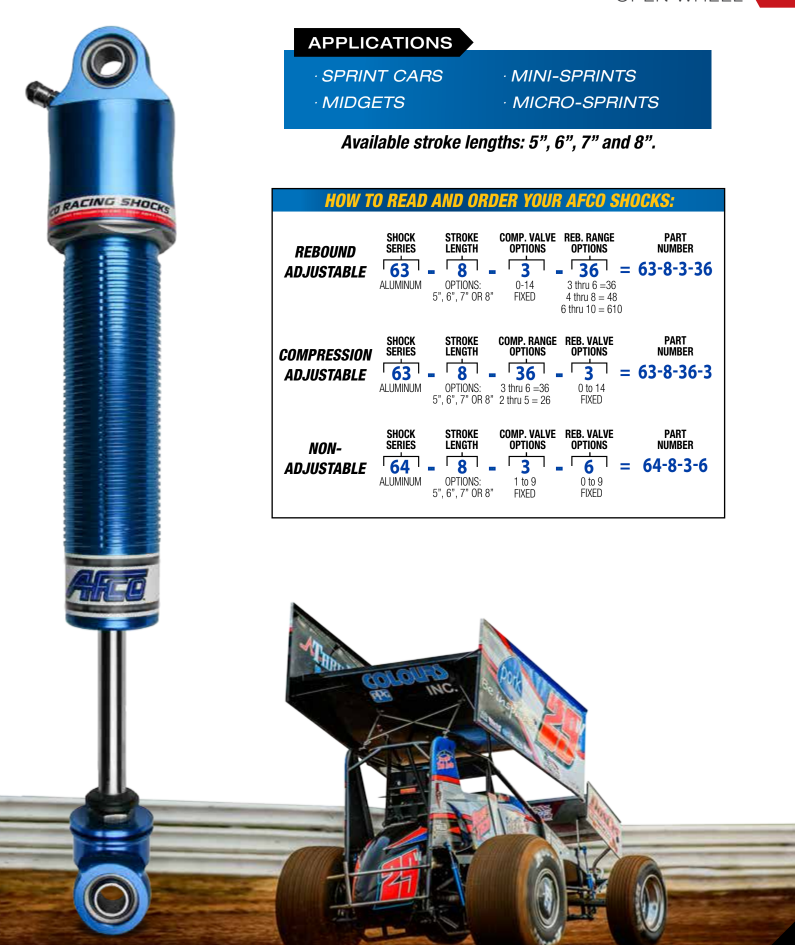
ADDITIONAL FEATURES

- Rebound & compression adjustable shocks available.
- Linear & digressive shock valving.
- Base valve design.
- 1/2" shaft with minimal rod pressure gain to maximize grip.
- Extra torsion bar clearance.
- Available in 5", 6", 7" & 8" stroke.
- Designed for dirt or pavement.
- Detailed service/rebuild manuals available.
- Can be used with a remote adjuster.

STROKE	COMPRESSED LENGTH	EXTENDED LENGTH
5"	11.68"	16.68"
6"	12.68"	18.68"
7"	13.68"	20.68"
8"	14.68"	22.68"







GAS SHOCKS ALUMINUM

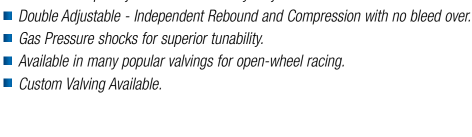
THREADED SMALL BODY - DOUBLE ADJUSTABLE

16 SERIES

AFCO's Small Body Double Adjustable Canister shocks feature independent compression and rebound adjustments for superior tunability. The large capacity gas chamber utilizes a base valve that allows gas settings as low as 20 lbs. without cavitation!

ADDITIONAL FEATURES

■ Remote Cockpit Adjuster for "On-The-Fly" adjustments.



	Valving Available.	s тог ор е п-илтеегтас	
STROKE	COMPRESSED LENGTH	EXTENDED LENGTH	
6" 7" 8" 9"	11.59" 12.59" 13.59" 14.59"	17.59" 19.59" 21.59" 23.59"	
3	14.00	20.00	AFE O. A

APPLICATIONS

- · SPRINT CARS
- · MINI-SPRINTS
- · MIDGETS
- · MICRO-SPRINTS

Available stroke lengths: 6", 7", 8" and 9".

HOW TO READ AND ORDER

DOUBLE ADJUSTABLE

SHOCK SERIES 16

ALUMINUM

DOUBLE

ADJUSTABLE

STROKE LENGTH 9

OPTIONS:

COMP. VALVE REB. RANGE OPTIONS OPTIONS

25 2 thru 5 = 256", 7", 8" or 9" 3 thru 6 = 36

36 6 thru 10 = 610

R* 1 thru 5 = 15 BLANK = 17" 2 thru 8 = 28 "R" = 48" 2 thru 10 = 210 SEE NOTE.

HOSE Length

PART Number

= 1692536R

5 thru 13 = 513

*NOTE: SHOCKS COME STANDARD WITH 17" HOSE. ADD AN "R" TO THE END OF THE PART NUMBER FOR A 48" HOSE TO MAKE REAR SHOCKS COCKPIT ADJUSTABLE ON COMPRESSION.

CANISTER MOUNTS

Use to mount shock canisters to roll bar.



DESCRIPTION	PART#	
1-1/4"	50330	
1-3/8"	50329	
1-1/2"	50331	
1-3/4"	50332	
REPEL. PINS (4)	50334	

REMOTE **COCKPIT ADJUSTER**



DESCRIPTION PART# REBOUND REMOTE ADJ. 20150

COMPRESSION ADAPTERS

For remote Adjuster Kit 20150

DESCRIPTION	PAKI#
STD. COMP. ADAPTER	20152
NO BLEED COMP. ADAPTER	20153



TWIN TUBE SHOCKS ALUMINUM

SMALL BODY - NON-ADJUSTABLE

16 SERIES

AFCO's 16 Series Twin Tube Shocks are an excellent choice for many types of open wheel racing. The twin tube construction enhances driver feel and the deflective disk construction promotes consistency and long term reliability. These shocks are available in non-adjustable versions. The consistent and superior tunability of AFCO 16 Series shocks gives you the winning edge.

ADDITIONAL FEATURES

- Twin tube design for traction in the slickest of track conditions.
- Shim stack technology in a lightweight small-body design.
- Lightweight small-body design that helps decrease un-sprung weight.
- Rebuildable and repairable.
- 1.68" outside diameter.
- Available in smooth or threaded bodies.

	STROKE	COMPRESSED LENGTH	EXTENDED LENGTH
	6"	11.59"	17.59"
	7"	12.59"	19.59"
	8"	13.59"	21.59"
/	9"	14.59"	23.59"

NON-	SHOCK SERIES	STROKE LENGTH	COMP. VALVE OPTIONS	REB. VALVE OPTIONS	BODY Style	PART Number
ADJUSTABLE	16	6	3 -	5	<u> </u>	1663-5S
	ALUMINUM NON-	OPTIONS: 5", 6", 7",	0-9 FIXED	0-9 FIXED	(S=SMOOTH, BLANK=THREADED)	
	ADJUSTABLE	8" or 9"			,	



TWIN TUBE SHOCKS ALUMINUM

SMALL BODY - SINGLE ADJUSTABLE

16 SERIES

AFCO's 16 Series Twin Tube Shocks are an excellent choice for many types of open wheel racing. The twin tube construction enhances driver feel and the deflective disk construction promotes consistency and long term reliability. These shocks are available in rebound adjustable, and compression adjustable versions. Adjustable shocks feature completely independent adjustments and have a positive detent position indication that helps fine tune the damping. Adjustable shocks can also utilize the optional remote adjuster assembly for fast and repeatable in-cockpit adjustments. The consistent and superior tunability of AFCO 16 Series shocks gives you the winning edge.

ADDITIONAL FEATURES

- Twin tube design for traction in the slickest of track conditions.
- Shim stack technology in a lightweight small-body design.
- Lightweight small-body design that helps decrease un-sprung weight.
- Rebuildable and repairable.
- 1.75" outside diameter.
- Can be made cockpit adjustable with use of part # 20150.

STROKE	COMPRESSED LENGTH	EXTENDED LENGTH
6" 7" 8"	11.69" 12.69" 13.69"	17.69" 19.69" 21.69"
9"	14.69"	23.69"



HOW TO READ AND ORDER YOUR AFCO SHOCKS:						
REBOUND ADJUSTABLE	SHOCK SERIES 16 ALUMINUM SINGLE ADJUSTABLE	STROKE LENGTH 7 OPTIONS: 5", 6", 7", 8" or 9"	COMP. VALVE OPTIONS 2 0-9 FIXED	REB. RANGE OPTIONS 2 thru 5 = 25 3 thru 6 = 36 4 thru 8 = 48	BODY STYLE S=SMOOTH, BLANK=THREADED)	PART NUMBER 1672-255
COMPRESSION ADJUSTABLE	SHOCK SERIES 16 ALUMINUM SINGLE ADJUSTABLE	STROKE LENGTH 7 OPTIONS: 5", 6", 7", 8" or 9"	COMP. RANGE OPTIONS 24 2 thru 4 = 24 3 thru 5 = 35 4 thru 6 = 46	REB. VALVE OPTIONS 7 0-9 FIXED	BODY STYLE S=SMOOTH, BLANK=THREADED)	PART NUMBER 16724-75



MONOTUBE SHOCKS ALUMINUM

QUARTER MIDGET SHOCK

52 SERIES: QM2

AFCO Racing Products is proud to announce our Second Generation Quarter Midget Shocks: QM2. These cutting-edge shocks feature new valve codes optimized through extensive ontrack testing. Vibration Reduction Technology - VRT - enhances driver feel and reduces fatigue. Upgraded precision machined internal components provide improved shock consistency. You have stepped up your game for this racing season & so has AFCO!

ADDITIONAL FEATURES

- Near zero drag sealing system improves weight transfer and driver smoothness.
- Reduced hysteresis provides consistent "seat of the pants" feedback to the drivers.
- New gas chamber components provide near zero rod pressure gain which improves driver feel.
- Comes with coil-kit. Choice of flat cone or tall cone.
- Schrader valve option offered.

BENEFITS

- Fast turnaround time for rebuilds at AFCO.
- Trackside support by many AFCO dealers, authorized shock tuners, and AFCO technicians.

	COMPRESSED	EXTENDED
2.5" STROKE	8"	10.50"



3 STEPS TO SELECT YOUR QM2 SHOCKS



Pick Your Valve Code

DIRT TRACK					
	TRACK CONDITION	VALVE CODE			
LEFT FRONT	BASE	3 VALVE			
LEFI FRUINI	SLICK	3 VALVE			
RIGHT FRONT	BASE	3 VALVE			
חומחו רחטויו	SLICK	3 VALVE			
LEFT REAR	BASE	3 VALVE			
LEFT KEAK	SLICK	3 VALVE			
RIGHT REAR	BASE	3 VALVE			
NIUTI NEAN	SLICK	3-4 VALVE			

PAVEMENT TRACK						
	TRACK CONDITION	250-275 LBS. QUARTER MIDGET	325-340 LBS. QUARTER MIDGET			
LEFT FRONT	BASE	3 VALVE	4 VALVE			
RIGHT FRONT	BASE	3 VALVE	4 VALVE			
LEFT REAR	BASE	3 VALVE	4 VALVE			
RIGHT REAR	BASE	3 VALVE	4 VALVE			



	R F	RR	LF	LR			
STANLEY RACE CARS	S	S	S	S			
NOTES: LR SHOCK NEEDS AN EXTENDED ROD END.							
AFCO RACE CARS	T	T	T	Т			
NOTES: RR AND LR SHOCKS NEED AN EXTENDED ROD END.							
BULLRIDER RACE CARS	T	S	T	S			
NOTES: NONE.							
NC CHASSIS	S	S	S	T			
NOTES: RR SHOCK IN THE BOTTOM BIRD CAGE HOLE, USE AN EXTENDED ROD END.							
STORM CHASSIS	S	S	S	S			
NOTES: LR SHOCK NEEDS A	N EXTEND	ED ROD E	ND.				
TALON CHASSIS	S	S	S	S			
NOTES: LR SHOCK NEEDS A	N EXTEND	ED ROD E	ND.				
PROWLER RACE CARS	S	S	S	S			
NOTES: LR SHOCK NEEDS A	N EXTEND	ED ROD E	ND.				
FISER RACE CARS	T	T	T	T			
NOTES: NONE.							
EAGLE CHASSIS	S	S	S	S			
NOTES: NONE.							

T = TALL CONE S = SHORT CONE



PICK YOUR QUARTER MIDGET SHOCKS

523 = STANDARD, LOW FRICTION GAS PORT 524 = SCHRADER VALVE

52 SERIES (W/ SHORT CONE)	2.5" STROKE
3 VALVE	523-30-30-0
3-4 VALVE	523-30-40-0
3-5 VALVE	523-30-50-0
4 VALVE	523-40-40-0
5 VALVE	523-50-50-0
5-3 VALVE	523-50-30-0
52 SERIES (W/ TALL CONE)	2.5" STROKE
52 SERIES (W/ TALL CONE) 3 VALVE	2.5" STROKE 523-30-30T-0
3 VALVE	523-30-30T-0
3 VALVE 3-4 VALVE	523-30-30T-0 523-30-40T-0
3 VALVE 3-4 VALVE 3-5 VALVE	523-30-30T-0 523-30-40T-0 523-30-50T-0
3 VALVE 3-4 VALVE 3-5 VALVE 4 VALVE	523-30-30T-0 523-30-40T-0 523-30-50T-0 523-40-40T-0

FOR EXTENDED ROD END USE, CHANGE "- 0" TO "- 1"



PART# 90008

QUARTER MIDGET REPLACEMENT PARTS

QM ROD GUIDE

PART#

550100153



QM SHAFT REBUILD KIT

200113



QM SEAL/SHAFT KIT

PART# 200112



REPLACEMENT SHAFT

550070140



SEAL KIT

PART#





TRAVEL MARKER

550000232-5 (5 PACK)



QM SHOCK REBUILD KITS

DESCRIPTION 51 SERIES REBUILD KIT 510MR 52 SERIES REBUILD KIT 520MR



COIL-OVER KITS

Shocks come with either short cone kit or tall cone kit.

DESCRIPTION	PART#
SHORT SPRING CONE KIT	20114
TALL SPRING CONE KIT	20115
SHORT CONE ONLY	90231
TALL CONE ONLY	90232
NUT ONLY	90234
SPRING CLIP FOR COIL-OVER CONE	10243SR



ROD ENDS

DESCRIPTION	PART#	
.625" EXTENDED ROD END	550010381	
STANDARD ROD END	550100154	



AFCO PREMIUM SHOCK OIL

DESCRIPTION	PART#	
1 QUART	MT59506	
5 GALLONS	165006	



QUARTER MIDGET TOOLS & SUPPLIES

QM ROD GUIDE WRENCH

QUARTER MIDGET WRENCH

PART#

700500050

700500164

HANDLE & SLEEVE Wrench and aluminum sleeve

*NOTE: Sleeve is required for usage.

.....

A700500171

sold separately.

DESCRIPTION

WRENCH HANDLE*

ALUMINUM SLEEVE*



QM OVERFLOW CUP

PART#

550000302



QM DYNO CLEVIS PAIR

550000315



SHOCK HEX BLEEDER TOOL

PART#

700500180



BASE VALVE WRENCH

PART#

550000314



SHOCK VISE AND MOUNTING STAND

20113



QUARTER MIDGET 1-5/8" I.D. SPRINGS

- Super strong high tensile steel in a lightweight design.
- Consistent rates throughout full range of travel.
- Lifetime warranty.
- 4" or 5" free height.

AFCOIL LIFETIME WARRANTY

AFCOIL springs are manufactured using the finest spring material available. They are designed for extended life and consistent performance. They are guaranteed to do the job for which they are designed for as long as they are owned by the original purchaser.

COIL-OVER SPRINGS: AFCO will replace any AFCOIL spring that ever exceeds the maximum allowable 1% loss of free height from original nominal specification. One way freight is included.

- 1. Guarantee applies to original retail purchaser only.
- 2. Damaged springs not covered by warranty.
- 3. Spring must be returned to AFCO freight prepaid along with a copy of the original invoice.
- No other warranty, either expressed or implied, applies to AFCOIL springs. (Warranty not valid without invoice.)



4" SP	RINGS
RATE	PART #
65	29065-4
70	29070-4
75	29075-4
80	29080-4
85	29085-4
90	29090-4
95	29095-4
100	29100-4
105	29105-4
110	29110-4
115	29115-4
120	29120-4
125	29125-4
130	29130-4
135	29135-4
140	29140-4
145	29145-4
150	29150-4
155	29155-4

165 29165-4

5" SF	PRINGS	
RATE	PART #	
85	29085-5	
90	29090-5	
95	29095-5	
100	29100-5	
105	29105-5	
110	29110-5	
115	29115-5	
120	29120-5	
125	29125-5	
130	29130-5	
135	29135-5	

QUARTER MIDGET SHOCK ADJUSTMENTS

OPTIONS TO CORRECT A FRONT END PUSH CONDITION. (UNDERSTEER)

Tight on CORNER ENTRY:

- 1) Increase rebound in L.R. shock.
- 2) Increase compression in R.R. shock.
- 3) Increase rebound in front shocks.
- 4) Reduce compression in front shocks.

Tight in MIDDLE OF CORNER:

- 1) Increase compression in R.R. shock.
- 2) Increase rebound in front shocks.
- 3) Reduce compression in front shocks.
- 4) Increase pressure in R.R. shock.

Tight on CORNER EXIT:

- 1) Reduce rebound in L.R. shock.
- 2) Increase compression in R.R. shock.
- 3) Increase rebound in front shocks.
- 4) Increase pressure in R.R. shock.

OPTIONS TO CORRECT A LOOSE REAR END CONDITION. (OVERSTEER)

Loose on CORNER ENTRY:

- 1) Increase compression in front shocks.
- 2) Reduce rebound in L.R. shock.
- 3) Reduce rebound in L.F. shock.
- 4) Reduce compression in R.R. shock.
- 5) Reduce pressure in rear shocks.

Loose in MIDDLE OF CORNER:

- 1) Increase compression in front shocks.
- 2) Reduce compression in R.R. shock.
- 3) Reduce rebound in L.F. shock.
- 4) Reduce rebound in R.F. shock.
- 5) Reduce pressure in rear shocks.

Loose on CORNER EXIT:

- 1) Reduce compression in R.R. shock.
- 2) Increase rebound in L.R. shock.
- 3) Reduce rebound in front shocks.
- 4) Reduce pressure in R.R. shock.

QUARTER MIDGET ADDITIONAL PARTS AND SERVICES

SHOCK ACCESSORIES

ROD ENDS

ADJUSTABLE ROD ENDS

DESCRIPTION	SERIES	PART #
STANDARD LENGTH (BLUE)	63	550000157
1" EXTENDED LENGTH (BLUE)	63	550000241
STANDARD LENGTH (BLUE)	16 (SINGLE ADJ)	550100148
1" EXTENDED LENGTH (BLUE)	16 (SINGLE ADJ)	550000103
STANDARD LENGTH (BLUE)	16 (DOUBLE ADJ)	20172
1" EXTENDED LENGTH (BLUE)	16 (DOUBLE ADJ)	20172-1



550000157 12MM - 1.25

THREAD



12MM - 1.25

THREAD



550100148

7/16" - 20

THREAD



550000103

7/16" - 20

THREAD



20172 9/16" - 18 THREAD

20172-1 9/16" - 18 THREAD

NON-ADJUSTABLE ROD ENDS

DESCRIPTION	SERIES	PART #
STANDARD LENGTH (THREADED ALUM. BODY)	16 (THREADED)	1007
1" EXTENDED LENGTH (THREADED ALUM. BODY)	16 (THREADED)	550165101
STANDARD LENGTH (SMOOTH ALUM. BODY)	16 (SM00TH)	1007S
1" EXTENDED LENGTH (SMOOTH ALUM. BODY)	16 (THREADED)	550149110
STANDARD LENGTH (ALUM.)	64	550000141
1" EXTENDED LENGTH (BLUE)	64	550000241-1



1007











BEARING AND CLIP

DESCRIPTION	SERIES	PART #	
REPLACEMENT BEARING & CLIP	ALL SERIES	1000	





ALUMINUM THREADED SMALL BODY COIL-OVER PARTS

16, 63 & 64 SERIES

DESCRIPTION	PART #
KIT (FOR SMALL BODY THREADED.)	20123A
KIT W/LOCKING COLLAR (FOR SB ADJ	.) 100096
A) SPRING SEAT	20149
B) ADJUSTER NUT ONLY	20148
C) SNAP CLIP	10243SR
D) LOCKING NUT ONLY	55000021210







COIL-OVER KIT: 100096

SHOCK ACCESSORIES

AFCO SMALL BODY DUAL STAGE COIL-OVER ASSEMBLY

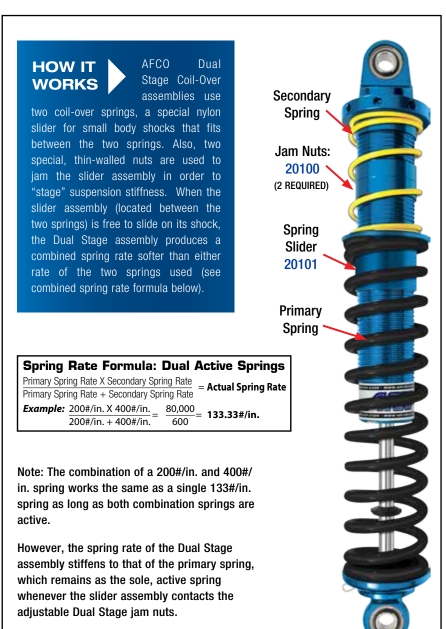
AFCO's Dual Stage Coil-Over assembly provides variable spring rates that can be used to improve traction and handling in the slickest of conditions. Additionally, the assemblies can help eliminate suspension bottoming problems common with today's open wheel racecars. For use with 1-7/8" small diameter springs.



Complete Small Body Dual Stage Kit: 20121



DESCRIPTION	PART #
DUAL STAGE HARDWARE KIT (2 X 20100 & 1 X 20101)	20121
DUAL STAGE JAM NUT	20100
DUAL STAGE SPRING SLIDER	20101
4" DUAL STAGE SPRING	29015-3
4" DUAL STAGE SPRING	29025-3
4" DUAL STAGE SPRING	29065-3



SHOCK ACCESSORIES TOOLS & SUPPLIES

BASE VALVE WRENCH



BASE VALVE WRENCH (63 & 64 SERIES) 550000279

SMALL BODY TWIN TUBE GUIDE WRENCH



<u>DESCRIPTION</u> PART # 550000666

SMALL BODY TWIN TUBE ROD GUIDE WRENCH

OVERFLOW CUP



DESCRIPTION	PART #
OVERFLOW CUP (SB, BB, & QM)	550000302
2.45" X 1" RUBBER SEAL (3)	55000030201-3
2.45" X 1.38" RUBBER SEAL (3)	55000030202-3
2.45" X 1.63" RUBBER SEAL (3)	55000030203-3

SMALL BODY WRENCH HANDLE



DESCRIPTION PART# SMALL BODY WRENCH HANDLE* 700500049 SMALL BODY ALUM. SLEEVE* 700500148 *NOTE: SLEEVE IS REQUIRED FOR USAGE.

PREMIUM SHOCK OIL

For use in all AFCO rebuildable Shocks.



DESCRIPTION	PART #
1 QUART	MT59506
5 GALLONS	165006

GAS SHOCK INFLATION GAUGES



20109-1





550090237



AGAUGE

DESCRIPTION PART # GAS SHOCK INFLATION ASSY. 0-300 PSI 20109 GAUGE ONLY 0-300 PSI 20109-1 GAS SHOCK INFLATION ASSY. 0-30 PSI 20109-8 GAUGE ONLY 0-30 PSI 550090237 ECONOMY SHOCK INFLATION ASSY. 0-300 PSI **AGAUGE**

SHOCK VISE AND STAND



DESCRIPTION	PART #
SHOCK VISE AND MOUNTING STAND	20113

RETENTION BUSHING **REMOVER**



DESCRIPTION	PART #	
RETENTION BUSHING REMOVER	A700500131	_

HEX **BLEEDER** DESCRIPTION HEX BLEEDER



PART # 700500180

HAND BEARING **PRESS**



DESCRIPTION	PART #
HAND BEARING PRESS	A700500076

ROD GUIDE TOOLS

ROD GUIDE TOOL (63/64 SERIES)



550000281

SHOCK COMPONENTS

REPLACEMENT PARTS



30MM PISTONS & ACCESSORIES

16 SERIES TWIN TUBE & QUARTER MIDGET



DESCRIPTION	PART #
30MM 0.5° 3-0VAL PISTON	55000021703*
30MM 1.0° 6-CIRCLE PISTON	55000021706*
30MM LINEAR REBOUND	55000021702*
30MM PISTON BAND (QTY. 1)	55000021701
30MM PISTON BAND (QTY. 25)	55000021701-25
30MM DIGRESSIVE SPACER	A550030002X
30MM MACHINED STOP WASHER	0000427
*INCLUDES PISTON BAND.	

DESCRIPTION	PART #
30MM STOP WASHER 3MM THICK (QTY. 5)	550090217-5
30MM STOP WASHER 3MM THICK (QTY. 25)	550090217-25
30MM STOP WASHER 4MM THICK (QTY. 5)	550090218-5
30MM STOP WASHER 5MM THICK (QTY. 5)	550090219-5
30MM STOP WASHER 5MM THICK (QTY. 25)	550090219-25
30MM PISTON NUT	550090220

35MM PISTONS & ACCESSORIES

63 & 64 SERIES



DESCRIPTION	PART #
35MM MAIN PISTON (QTY. 2)	550010031-2
35MM MAIN PISTON (QTY. 10)	550010031-10
35MM POPPET PISTON	100051
35MM DOUBLE POPPET PISTON	100052
MAIN PISTON O-RING (QTY. 25)	550060012-25
PISTON BAND (QTY. 5)	550060023-5
PISTON BAND (QTY. 25)	550060023-25
63 & 64 SERIES STOP WASHER 35 MM MONOTUBE	550000202
63 & 64 SERIES 5 HOLE BASE VALVE (STANDARD)	55000014210
63 & 64 SERIES 3 HOLE BASE VALVE	55000014213

DESCRIPTION	PART #
BASE VALVE NUT (QTY. 5)	550000203-5
BASE VALVE NUT (QTY. 25)	550000203-25
BASE VALVE BOLT	550000151
PORT RESTRICTOR 3 HOLE	550090201
PORT RESTRICTOR 5 HOLE	550090202
SHIM 3 HOLE (QTY. 5)	550080203-5
DIGRESSIVE 35 MM SPACER	8000061
DIGRESSIVE 35 MM 3 HOLE SPACER	8000062
PISTON NUT (QTY. 5)	550000291-5

16 SERIES NON-ADJ. REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES



DESCRIPTION	PART #	
6" THREADED	550010326	
7" THREADED	550010327	
8" THREADED	550010328	
9" THREADED	550010329	
BODY O-RING (QT)	Y. 5) 150X4-5	

DESCRIPTION	PART #	
6" SMOOTH	550010316	
7" SM00TH	550010317	
8" SM00TH	550010318	
9" SM00TH	550010319	
BODY O-RING (OT	Y. 5) 150X4-5	

REPLACEMENT 12.5 MM SHAFT ASSEMBLIES



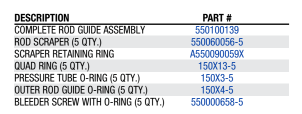
DESCRIPTION	PART #
5"	550070135
6"	550070136
7"	550070137
8"	550070138
q"	550070139

REPLACEMENT BODY CAP ASSEMBLIES



DESCRIPTION	PART #
BODY CAP	550010320

REPLACEMENT ROD GUIDE ASSEMBLIES





12.5 mm Shaft

REPLACEMENT ROD ENDS



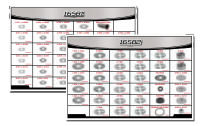






SERIES PART# NON-ADJUSTABLE STD. LENGTH (THREADED ALUM. BODY) 16 (THREADED) 1007 NON-ADJUSTABLE 1" EXT. LENGTH (THREADED ALUM. BODY) 16 (THREADED) 550165101 NON-ADJUSTABLE STD. LENGTH (SMOOTH ALUM. BODY) 16 (SM00TH) 1007S NON-ADJUSTABLE 1" EXT. LENGTH (SMOOTH ALUM. BODY) 16 (SMOOTH) 550149110 REPLACEMENT BEARING & CLIP **ALL SERIES** 1000 120X5 JAM NUT

NON-ADJ. SMALL BODY TWIN TUBE REBUILD KITS



Kits Include:

- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #
REBUILD KIT - MAIN SHIMS	16SB1
REBUILD KIT - BLEED SHIMS & ACCESSORIES	16SB2

REBUILD TOOLS



DESCRIPTION	PART #
BIG BODY BLEEDER TOOL "OLD STYLE" (2 PRONG	G) A700500058
HEX BLEEDER TOOL	700500180
ROD GUIDE WRENCH	550000666
OVERFLOW CUP	550000302
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506
AFCO PREMIUM SHOCK OIL 5 GALLONS	165006





PRESSURE TUBES



DESCRIPTION	PART #
6" PRESSURE TUBE	55000039406
7" PRESSURE TUBE	55000039407
8" PRESSURE TUBE	55000039408
9" PRESSURE TUBE	55000039409

16 SERIES SINGLE ADJ. REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES

ALUMINUM SMALL BODY TWIN TUBE



DESCRIPTION	PART #	
6" THREADED	550010326	
7" THREADED	550010327	
8" THREADED	550010328	
9" THREADED	550010329	
BODY O-RING (QTY. 5) 150X4-5		

DESCRIPTION	PART #	
6" SMOOTH	550010316	
7" SM00TH	550010317	
8" SM00TH	550010318	
9" SM00TH	550010319	
BODY O-RING (OT	V 5) 150X4-5	

REPLACEMENT SHAFTS & METERING RODS

SINGLE ADJ. **12.5 MM SHAFT**

METERING ROD

DESCRIPTION	PART #
6" 12.5 MM SHAFT	550160036
7" 12.5 MM SHAFT	550170036
8" 12.5 MM SHAFT	550180036
9" 12.5 MM SHAFT	550190036
SHAFT ASSY. INCLUDES	S: SHAFT, BUSHING & TIP

DESCRIPTION	PART #	
6" METERING ROD	550070116	
7" METERING ROD	550070117	
8" METERING ROD	550070118	
9" METERING ROD	550070119	

REPLACEMENT BODY CAP ASSEMBLIES



DESCRIPTION	PART #
BODY CAP	550010320

REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #
COMPLETE ROD GUIDE ASSEMBLY	550100139
ROD SCRAPER (5 QTY.)	550060056-5
SCRAPER RETAINING RING	A550090059X
QUAD RING (5 QTY.)	150X13-5
PRESSURE TUBE 0-RING (5 QTY.)	150X3-5
OUTER ROD GUIDE O-RING (5 QTY.)	150X4-5
BLEEDER SCREW WITH O-RING (5 QTY.)	550000658-5



REPLACEMENT ROD ENDS

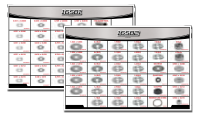




550000103

DESCRIPTION	SERIES	PART #	
ADJUSTABLE STANDARD LENGTH (BLUE)	16	550100148	
ADJUSTABLE 1" EXT. LENGTH (BLUE)	16	550000103	
REPLACEMENT BEARING & CLIP	ALL SERIES	1000	
JAM NUT		120X5	

SINGLE ADJ. SMALL BODY TWIN TUBE REBUILD KITS



Kits Include:

- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #
REBUILD KIT - MAIN SHIMS	16SB1
REBUILD KIT - BLEED SHIMS & ACCESSORIES	16SB2

REBUILD TOOLS



DESCRIPTION	PART #
BIG BODY BLEEDER TOOL "OLD STYLE" (2 PRONG)	A700500058
HEX BLEEDER TOOL	700500180
ROD GUIDE WRENCH	550000666
OVERFLOW CUP	550000302
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506
AFCO PREMIUM SHOCK OIL 5 GALLONS	165006



PRESSURE TUBES



DESCRIPTION	PART #
6" PRESSURE TUBE	55000039406
7" PRESSURE TUBE	55000039407
8" PRESSURE TUBE	55000039408
9" PRESSURE TUBE	55000039409

16 SERIES DOUBLE-ADJ. REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES



DESCRIPTION	PART #
6" STROKE THREADED	550010336
7" STROKE THREADED	550010337
8" STROKE THREADED	550010338
9" STROKE THREADED	550010339
END CAP O-RING (QTY. 25)	150X4-5

REPLACEMENT SHAFT ASSEMBLIES



DESCRIPTION	PART #
6"	550160033
7"	550170033
8"	550180033
9"	550190033

REPLACEMENT BODY CAP ASSEMBLIES

DESCRIPTION PART # BODY CAP BLUE 550100144 REPLACEMENT BANJO STUD A550020028X BEARING AND CLIP 1000 BEARING ONLY (5 PACK) 901040009-5



REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #
COMPLETE ROD GUIDE ASSEMBLY	550100138
ROD SCRAPER (5 QTY.)	550060065-5
OUTER ROD GUIDE O-RING (5 QTY.)	150X4-5
SCRAPER RETAINING RING (5 QTY.)	550000449-5
T-SEAL (5 QTY.)	550060055-5

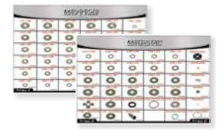


REPLACEMENT ADJ. ROD ENDS



DESCRIPTION	PART #
Z STYLE ROD END WITH SIDE KNOB (BLUE)	20172

DOUBLE ADJUSTABLE MONOTUBE REBUILD KITS



Kits Include:

- All common components needed for complete rebuild/ revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #	
Rebuild Kit - Main Shims	MT/TTSB	
REBUILD KIT - BLEED SHIMS & ACCESSORIES	MT/AC	
REBLIILD KIT - BASE VALVE/BLEED SHIMS	MTRV/AC	

REBUILD TOOLS







A700500076

DESCRIPTION	PART #
MONOTUBE INFLATION ASSEMBLY	20109
ROD GUIDE INSTALLATION CONE	A700500054
OVERFLOW CUP	550000302
AFCO PREMIUM SHOCK OIL QUART	MT59506
RETENTION BUSHING REMOVER	A700500131
SMALL BODY WRENCH HANDLE	700500049
SMALL BODY ALUM. SLEEVE	700500148
HAND BEARING PRESS	A700500076
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506
AFCO PREMIUM SHOCK OIL 5 GALLONS	165006



A700500131

CANISTER REPLACEMENT PARTS

DESCRIPTION	PART #	
HOSE ASSEMBLY (17.5")	A550200016X	
HOSE ASSEMBLY (23.5")	A550200015X	
HOSE SNAP RING	A550010027X	
COMPRESSION KNOB	A550040023X	
END CAP O-RING	A550060019X	
CANISTER BLADDER	A550020010X	
SCHRADER VALVE	550000050	
SCHRADER VALVE CAP	MT59080-1	
BANJO STUD	A550020016X	

63 & 64 SERIES REPLACEMENT PARTS

REPLACEMENT SHOCK BODIES



DESCRIPTION	PART #
5" THREADED	55000013750
6" THREADED	55000013760
7" THREADED	55000013770
8" THREADED	55000013780
BODY O-RING (OTY 25)	550000144-25

REPLACEMENT BODY CAP ASSEMBLIES

DESCRIPTION	PART #
END CAP	550000143
SCHRADER VALVE	550000140
SCHRADER VALVE CAP	MT59080-1
BASE VALVE ASSEMBLY	55000014210



REPLACEMENT ROD ENDS

ADJ. ROD ENDS



550000241

NON-ADJ. ROD ENDS





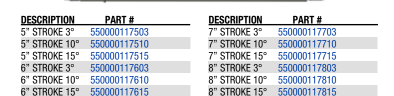
550000141

550000241-1

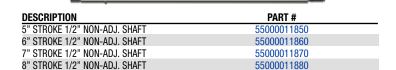
DESCRIPTION	SERIES	PART #	
ADJUSTABLE STANDARD LENGTH (BLUE)	63	550000157	
ADJUSTABLE 1" EXTENDED LENGTH (BLUE)	63	550000241	
NON-ADJUSTABLE STANDARD LENGTH (ALUM.)	64	550000141	
NON-ADJUSTABLE 1" EXTENDED LENGTH (BLUE)	64	550000241-1	
REPLACEMENT BEARING & CLIP	ALL SERIES	1000	

REPLACEMENT 1/2" SHAFT ASSEMBLIES

63 SERIES REBOUND ADJ. 1/2" SHAFT



64 SERIES NON-ADJ. 1/2" SHAFT



REPLACEMENT ROD GUIDE ASSEMBLIES

DESCRIPTION	PART #
COMPLETE ROD GUIDE ASSEMBLY	55000013810
SEAL, T-SYLE (5 QTY.)	550000147-5
WIPER SEAL (5 QTY.)	550000148-5
OUTER O-RING (5 QTY.)	150X4-5
BLEEDER SCREW WITH O-RING (5 QTY.)	550000658-5



SMALL BODY MONOTUBE REBUILD KITS

Kits Include:

- All common components needed for complete rebuild/revalve of multiple shocks.
- Component reference guide with photos and part numbers.

DESCRIPTION	PART #
REBUILD KIT — MAIN SHIMS	MT/TTSB
REBUILD KIT - BASE VALVE/ACCESSORIES	63-64BV/AC

REBUILD TOOLS

DESCRIPTION	PART #	
MONOTUBE INFLATION ASSEMBLY	20109	_
ROD GUIDE INSTALLATION CONE	A700500054	
OVERFLOW CUP	550000302	
BIG BODY ROD GUIDE WRENCH	550000665	
SMALL BODY WRENCH HANDLE	700500049	
SMALL BODY ALUM. SLEEVE	700500148	
HAND BEARING PRESS	A700500076	
BASE VALVE WRENCH - 63 & 64 SERIES	550000279	
ROD GUIDE TOOL (63/64 SERIES)	550000281	
HEX BLEEDER TOOL	700500180	
SHOCK VISE/MOUNTING STAND	20113	
AFCO PREMIUM SHOCK OIL 1 QUART	MT59506	









MT59506

AFCO SUSPENSION SPRINGS

OPEN WHEEL COIL-OVER SPRINGS

MADE IN THE U.S.A.

1-7/8" I.D. SMALL DIAMETER BLACK SPRINGS



- New updated high tensile wire design.
- 8" or 10" free height.
- Fits small body shocks.
- Tightest tolerances in the industry –
 Get the performance you deserve.
- Best warranty in the industry!
 Guaranteed not to lose more than 1% of free height.



8" SPRINGS	
RATE	PART #
60	29060-2B
75	29075-2B
90	29090-2B
120	29120-2B
135	29135-2B
150	29150-2B
175	29175-2B
200	29200-2B
225	29225-2B
250	29250-2B
275	29275-2B
300	29300-2B
350	29350-2B
400	29400-2B

10" SPRING	iS
RATE	PART #
60	29060-1B
75	29075-1B
90	29090-1B
105	29105-1B
120	29120-1B
135	29135-1B
150	29150-1B
160	29160-1B
175	29175-1B
185	29185-1B
200	29200-1B
225	29225-1B
250	29250-1B
275	29275-1B
300	29300-1B
350	29350-1B
425	29425-1B

1-7/8" I.D. SMALL DIAMETER YELLOW SPRINGS

- Perfect fit for open wheel, dwarf cars, and other applications that require 1-7/8" I.D. springs.
- Fits small body shocks.
- 8" or 10" free height.
- Best warranty in the industry! Guaranteed not to lose more than 1% of free height.



8" SPRINGS	
RATE	PART #
60	29060-2
90	29090-2
120	29120-2
135	29135-2
150	29150-2
175	29175-2
275	29275-2
300	29300-2
350	29350-2

10" SPRII	พนอ	
RATE	PART #	
60	29060-1	
75	29075-1	
105	29105-1	
150	29150-1	
160	29160-1	
185	29185-1	
225	29225-1	
275	29275-1	
350	29350-1	
60 75 105 150 160 185 225 275	29060-1 29075-1 29105-1 29150-1 29160-1 29185-1 29225-1 29275-1	

AFCOIL LIFETIME WARRANTY

AFCOIL® springs are manufactured using the finest spring material available. They are designed for extended life and consistent performance. They are guaranteed to do the job for which they are designed for as long as they are owned by the original purchaser.

COIL-OVER SPRINGS: AFCO will replace any AFCOIL® spring that ever exceeds the maximum allowable 1% loss of free height from original nominal specification. One way freight is included.

CONVENTIONAL SPRINGS: AFCO will replace any AFCOIL® spring that ever exceeds the maximum allowable 2% loss of free height from original nominal specification. One way freight is included.

- 1. Guarantee applies to original retail purchaser only.
- 2. Damaged springs not covered by warranty.
- 3. Spring must be returned to AFCO freight prepaid along with a copy of the original invoice.
- 4. No other warranty, either expressed or implied, applies to AFCOIL® springs. (Warranty not valid without invoice.)

1-5/8" I.D. QUARTER MIDGET **YELLOW SPRINGS**

- Super strong high tensile steel in a lightweight design.
- 4" or 5" free height.
- Consistent rates through full range of travel.
- Tightest tolerances in the industry Get the performance you deserve.
- Lifetime warranty guaranteed not to lose more than 1% of free height. Best warranty in the industry!



4" SPRINGS	
RATE	PART #
65	29065-4
70	29070-4
75	29075-4
80	29080-4
85	29085-4
90	29090-4
95	29095-4
100	29100-4
105	29105-4
110	29110-4
115	29115-4
120	29120-4
125	29125-4
130	29130-4
135	29135-4
140	29140-4
145	29145-4
150	29150-4
155	29155-4
165	29165-4

411 00011100

5" SPRINGS	
RATE	PART #
85	29085-5
90	29090-5
95	29095-5
100	29100-5
105	29105-5
110	29110-5
115	29115-5
120	29120-5
125	29125-5
130	29130-5
135	29135-5

1-7/8" I.D. DUAL STAGE SPRINGS

AFCO's Dual Stage Coil-Over assembly provides variable spring rates that can be used to improve traction and handling in the slickest of conditions. Additionally, the assemblies can help eliminate suspension bottoming problems common with today's open wheel racecars. (See page 157 for assembly information.)

DESCRIPTION	PART #	
4" DUAL STAGE SPRING	29015-3	
4" DUAL STAGE SPRING	29025-3	
4" DUAL STAGE SPRING	29065-3	



HOW IT WORKS

AFCO Dual Stage Coil-Over assemblies use two coil-over springs, a special nylon slider for small body shocks that fits between the two springs. Also, two special, thin-walled nuts are used to jam the slider assembly in order to

"stage" suspension stiffness. When the slider assembly (located between the two springs) is free to slide on its shock, the Dual Stage assembly produces a combined spring rate softer than either rate of the two springs used (see combined spring rate formula below).

Spring Rate Formula: Dual Active Springs

Primary Spring Rate X Secondary Spring Rate = Actual Spring Rate Primary Spring Rate + Secondary Spring Rate

Example: 200#/in. X 400#/in. = 80,000 = 133.33#/in. 200#/in. + 400#/in. 600

Note: The combination of a 200#/in. and 400#/in. spring works the same as a single 133#/in. spring as long as both combination springs are active.

However, the spring rate of the Dual Stage assembly stiffens to that of the primary spring, which remains as the sole, active spring whenever the slider assembly contacts the adjustable Dual Stage jam nuts.



AFCO SUSPENSION REPLACEMENT PARTS

ROD ENDS

STANDARD

Excellent for use as a medium-duty suspension rod end.



BORE	SHANK	TYPE	RH	LH	
3/8"	3/8"	MALE	10460	10461	
3/8"	3/8"	FEM	10462	•	
1/2"	1/2"	MALE	10440	10441	
1/2"	1/2"	FEM	10442	10443	
5/8"	5/8"	MALE	10430	10431	
5/8"	5/8"	FEM	•	10433	
3/4"	3/4"	MALE	10420	10421	
3/4"	3/4"	FEM	10422	10423	

AIRCRAFT QUALITY



- Designed for high-stress usage.
- Ideal for panhard bar or drag components.

BORE	SHANK	TYPE	RH	LH	
1/2"	1/2"	MALE	10444	10445	
5/8"	5/8"	MALE	10434	10435	
3/4"	3/4"	MALE	10424	10425	

STEERING

- Extra-heavy duty and won't loosen up.
- 5/8" bore and 5/8" shank.
- 3/4" sized body.
- · Made for steering use.

DESCRIPTION	PART #
LH THREAD	10401
RH THREAD	10402

OVERSIZED

• .007" oversized to slide on 3/4" steering shaft.

DESCRIPTION	PART #	
STEEL	10400	

HD SHANK

 Used under potentially rough conditions.



BORE	SHANK	TYPE	RH	LH
1/2"	5/8"	MALE	10448	10449
5/8"	3/4"	MALE	10438	10439

CHROME MOLY





Designed for heavy duty application.

BORE	SHANK	TYPE	RH	LH	
5/8"	5/8"	MALE	10456	10457	
3/4"	3/4"	MALE	10458	10459	

	ROD END APPLICATION CHART				
DESIGN	STANDARD 2 PIECE	CHROME MOLY 2 PIECE	AIRCRAFT 3 PIECE	HEAVY DUTY 3 PIECE	
BALL	CASE HARDENED STEEL HARD CHROME PLATED	52100 Steel Hard Chrome Plated	52100 Steel Hard Chrome Plated	52100 Steel Hard Chrome Plated	
RACE	N/A	N/A	HEAT TREATED STEEL ALLOY ZINC PLATED	HEAT TREATED STEEL ALLOY	
BODY	LOW CARBON STEEL CHROMATE TREATED	4130 CHROME MOLY	HEAT TREATED STEEL ALLOY CAD OR ZINC PLATED	LOW CARBON STEEL CAD OR ZINC PLATED	
MAX STATIC	(5/8") 11,169#	(5/8") 18,000#	(5/8") 17,950#	(5/8") 16,500#	
RADIAL LOAD	(3/4") 16,338#	(3/4") 25,000#	(3/4") 28,000#	(3/4") 22,800#	
APPLICATIONS	STANDARD SUSPENSION	ROUGH CONDITIONS STEERING/OFF-ROAD	HIGH STRESS (PANHARD BAR) DRAG CAR SUSPENSION	ROUGH CONDITIONS STEERING/OFF-ROAD	

STEEL JAM NUTS



SIZE	THICK	RH	LH	
1/4" - 28	7/32"	10136	•	
3/8" - 24	1/4"	10138	10139	
1/2" - 20	5/16"	10144	10145	
5/8" - 18	3/8"	10142	10143	
5/8"- 18	NYLOCK	10142N	•	
3/4" - 16	7/16"	10140	10141	
3/4"- 16	NYLOCK	10140N		

PUSH-BUTTON QUICK RELEASE HUB

This hub features a spring-loaded button-style release. Unit fits 3/4" shaft and a standard three bolt steering wheel pattern.

- 5/16" coarse thread.
- Aluminum .55 lbs.





AFCO ACCESSORIES

CANISTER MOUNTS

Use to mount shock canisters to chassis.



DESCRIPTION	PART #	
1-1/4" CANISTER MOUNT	50330	
1-3/8"	50329	
1-1/2"	50331	
1-3/4"	50332	
QUICK PINS (4 PACK)	50334	

BODY PROTECTORS

Sold as a single cover.



DESCRIPTION	PART #
SIMULATED CARBON FIBER - SMALL BODY (SINGLE)	20379-3
SIMULATED CARBON FIBER - BULB SHOCK (SINGLE)	20379-63

SHOCK MOUNT PINS

DESCRIPTION	PART #
HAIRPIN, 2-1/2"	10156-2
DETENTED, 2-1/2"	10156

COIL-OVER SHOCK COVERS

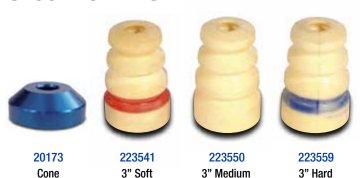
Sold as a single cover.



DESCRIPTION	PART#
10" SHOCK COVER (SINGLE)	OWSCR14
12" SHOCK COVER (SINGLE)	OWSCR19
14" SHOCK COVER (SINGLE)	0WSCR21

AFCO ACCESSORIES

SHOCK BUMPERS



DESCRIPTION	PART #
3/4" JOUNCE RUBBER (NOT SHOWN)	A550090035X
CONE FOR CONVOLUTED BUMPER	20173
2.25" SPEEDTHANE RED BUMPER ONLY (SOFT)	223527
2.25" SPEEDTHANE NATURAL BUMPER ONLY (MEDIUM)	223533
2.25" SPEEDTHANE BLUE BUMPER ONLY (HARD)	223539
3" SPEEDTHANE RED BUMPER ONLY (SOFT)	223541
3" SPEEDTHANE NATURAL BUMPER ONLY (MEDIUM)	223550
3" SPEEDTHANE BLUE BUMPER ONLY (HARD)	223559

COIL-OVER MOUNTS



DESCRIPTION	PART #
BUSHING ONLY	20136B
UNIVERSAL MOUNT	20137
UNIVERSAL MOUNT - NARROW	20137-1
ROUND TUBE MOUNT	20138
ROLL CAGE MOUNT	20139

TIRE GROOVER

Pistol-grip-style with a 250 watt heating capacity, 7' cord, & #5 head. The solid brass head keeps the heat "just ahead" of the cutting blade. This, in effect, pre-conditions the rubber & makes for speed, ease, accuracy, & consistency in grooves. The depth of the cut is controlled by the adjustable blade.

- Complete with #5 head and blades.
- 250 watts.
- 7' cord.

DESCRIPTION	PART #
GROOVER - W/ #5 HEAD AND 12 BLADES	ID125



SIZE	WIDTH	HEAD	BLADE (12PK)	_
! 1	(.053")	IDHD01	•	
2	(.090")	IDHD02	IDBL02	5
:3	(.125")	IDHD03	IDBL03	
4	(.215")	IDHD04	IDBL04	
! 5	(.290")	IDHD05	IDBL05	
i	(.375")	IDHD06	•	
10	(.625")	•	IDBL10	

ECONOMY TIRE TAPE

- Highly visible orange housing.
- Magnet on back.
- 1/4" wide x 10' locking blade.
- Double-riveted end tab to hold on tire.



DESCRIPTION	PART #
ECONOMY TAPE	80741

BRASS GAUGE FITTINGS



DESCRIPTION	PART #
1/8" FEMALE PIPE TO #4AN (ADAPTS HOSES TO GAUGES)	85259
1/8" MALE PIPE TO #4AN (FITS CHEVY ENGINE BLOCK)	85258

DELUXE MUD SCRAPER

- 32" padded, ergonomic handle. 4-1/2" blade.

DESCRIPTION	PART #
MUD SCRAPER	80715





AFCO BRAKES

CALIPERS

F88 CALIPERS

STAGGERED BORE CALIPER

The NEW AFCO F88 Staggered Bore Caliper offers improved stopping power and less pad taper to give you the best brake possible. These fully forged calipers come standard with dual internal cross over fluid ports, truly round forged aluminum pistons, and large 3/8" cross bolts to make this the strongest and most responsive caliper on the market.

- Optimized stiffness through FEA analysis up to 30% stiffer.
- Extra wheel clearance for racers using inner bead lock wheels.
- Less deflection, less pad taper, less brake heat, and better release.
- Stainless steel abutment plates for reduced wear and long life.
- Speed bleeders for quick installation and weekly maintenance.
- Extreme duty steel bridge bolts add 10% stiffness vs. billet caliper.

DESCRIPTION	ROTOR WIDTH	PISTON DIA.	PART #
E88 STAGGERED CALIPER - LH	810"	1 75"/1 875" (44/48)	6630071



3.5" MOUNTING LUGS

F88 STAINLESS NOSE PISTONS

Designed to replace the standard diameter pistons of the F88 caliper, these forged pistons feature a stainless steel nose to provide a heat barrier and reduce the heat transferred from the backing plate to the piston which will prolonging the life of the piston seals.

- Highest performing 4 piston caliper provided.
- Will outperform common 6 piston calipers.

DESCRIPTION	PISTON DIA.	PART #	
PISTON F88 1.75" STAINLESS NOSE	1.75"	6691316	
PISTON F88 1.875" STAINLESS NOSE	1.875"	6691317	



F88 CALIPERS

FORGED ALUMINUM CALIPER

- Forged pistons feature hard coat anodizing for wear resistance and long life.
- Mounting holes on 3-1/2" center.
- Internal brake fluid passages eliminate cross-over lines.
- Extreme duty steel bridge bolts increase stiffness by 10% vs. billet caliper model.
- 7/16" speed bleeders for quick installation and easy maintenance.



 DESCRIPTION
 ROTOR WIDTH
 PISTON DIA.
 PART #

 F88 FORGED CALIPER
 .810"
 1.75"
 6630020



3.5" MOUNTING LUGS

Left Front Setup

Left Front Setup

Left Front Setup

Left Front Setup

SERVICE PARTS FOR F88 FORGED ALUMINUM CALIPERS

6640108

DESCRIPTION	PART #
REBUILD KIT 1.75" - F88 (INCLUDES PISTONS, O-RINGS, ABUTMENT PLATES)	6690240
PISTON FOR 1.75" FORGED CALIPER F88	6690275
O-RING KIT FOR 1.75" FORGED CALIPER F88	6690244
SHIM KIT FOR FORGED CALIPER	6690257
BOLT KIT, .810" FORGED CALIPER F88	6690247

DESCRIPTION	PART #
BRIDGE BOLT AND SPACER .810" FORGED CALIPER F88	6690248
ABUTMENT PLATES F88	6690276
SPEED BLEEDER KIT	6690284
RUBBER BLEEDER CAP - 4 PACK	6691318

F88 SPRINT CAR SETUP

RECOMMENDED 410 WINGED SPRINT CAR

RECOMMENDED CALIPER F88 FORGED CALIPER 1.75" PISTONS810" WIDE	PART # 6630020	
RECOMMENDED PAD	PART #	
AFCO SR34 F88/SL PADS	6651022	
RECOMMENDED ROTOR	PART #	

PART #
6630410
PART #
6654002
6654012
6654011

RECOMMENDED 410 NON-WINGED SPRINT CAR

	In	boa	ird :	Set	up
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SLOTTED PILLAR VANE ROTOR - 12.19" X .810"

Inboard Setup

RECOMMENDED CALIPER	PART #	
F88 FORGED CALIPER 1.75" PISTONS810" WIDE	6630020	
RECOMMENDED PAD	PART #	
AFCO SR34 F88/SL PADS	6651022	
RECOMMENDED ROTOR	PART #	
SLOTTED PILLAR VANE ROTOR - 12.19" X .810"	6640108	

RECOMMENDED CALIPER	PART #	
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	
RECOMMENDED PAD	PART #	
AFCO F11 ALUMINUM ROTOR PAD	6654002	
AFCO F11 TITANIUM ROTOR PAD	6654012	
AFCO F11 STEEL ROTOR PAD C1	6654011	

RECOMMENDED 360 WINGED SPRINT CAR

Inboard Setup

RECOMMENDED CALIPER	PART #	
F88 FORGED CALIPER 1.75" PISTONS810" WIDE	6630020	
RECOMMENDED PAD	PART #	
AFCO SR33 F88/SL PADS	6651012	
RECOMMENDED ROTOR	PART #	
DRILLED PILLAR VANE ROTOR - 12.19" X .810"	6640116	

RECOMMENDED CALIPER	PART #	
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	
RECOMMENDED PAD	PART #	
AFCO F11 ALUMINUM ROTOR PAD	6654002	
AFCO F11 TITANIUM ROTOR PAD	6654012	
AFCO F11 STEEL ROTOR PAD C1	6654011	

RECOMMENDED 305 WINGED SPRINT CAR

Inboard Setup

RECOMMENDED CALIPER	PART #	
F88 FORGED CALIPER 1.75" PISTONS810" WIDE	6630020	
RECOMMENDED PAD	PART #	
AFCO SR33 F88/SL PADS	6651012	
RECOMMENDED ROTOR	PART #	
DRILLED PILLAR VANE ROTOR - 12.19" X .810"	6640116	

	`	
RECOMMENDED CALIPER	PART #	
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	
RECOMMENDED PAD	PART #	
AFCO F11 ALUMINUM ROTOR PAD	6654002	
AFCO F11 TITANIUM ROTOR PAD	6654012	
AFCO F11 STEEL ROTOR PAD C1	6654011	

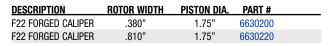
F22 CALIPERS

FORGED ALUMINUM CALIPER

- Forged pistons feature hard coat anodizing for wear resistance and long life.
- Mounting holes on 3-1/2" center.
- Internal brake fluid passages eliminate cross-over lines.
- Extreme duty steel bridge bolts increase stiffness by 30% vs. billet caliper model.

• 7/16" speed bleeders for quick installation and easy maintenance.







3.5" MOUNTING LUGS

SERVICE PARTS FOR F22 FORGED ALUMINUM CALIPERS

DESCRIPTION	PART #	
REBUILD KIT 1.75" - F22 (INCLUDES PISTONS, O-RINGS, ABUTMENT PLATES)	6690264	
PISTON FOR 1.75" FORGED CALIPER F33 & F22	6690294	
0-RING KIT FOR 1.75" FORGED CALIPER F33 & F22	6690256	
SHIM KIT FOR FORGED CALIPER	6690257	
BOLT KIT .810" FORGED CALIPER F22	6690271	

DESCRIPTION	PART #	
BRIDGE BOLT AND SPACER .810" FORGED CALIPER F22	6690272	
ABUTMENT PLATES F22	6690306	
SPEED BLEEDER KIT	6690284	
RUBBER BLEEDER CAP - 4 PACK	6691318	



F22 SPRINT CAR SETUP

RECOMMENDED 410 WINGED SPRINT CAR

Inboard Setup

Left Front Setup

RECOMMENDED CALIPER	PART #
F22 FORGED CALIPER 1.75" PISTONS810" WIDE	6630220
F22 FORGED CALIPER 1.75" PISTONS375" WIDE	6630200
RECOMMENDED PAD	PART #
AFCO SR34 F22/NDL PADS FOR STEEL ROTOR	6652022
AFCO TITANIUM PAD F22/NDL	6655012
RECOMMENDED ROTOR	PART #
SLOTTED PILLAR VANE ROTOR - 12.19" X .810"	6640108
Drilled Pillar vane Rotor - 12.19" x .810"	6640116
RECOMMENDED PAD AFCO SR34 F22/NDL PADS FOR STEEL ROTOR AFCO TITANIUM PAD F22/NDL RECOMMENDED ROTOR SLOTTED PILLAR VANE ROTOR - 12.19" X .810"	PART # 6652022 6655012 PART # 6640108

RECOMMENDED CALIPER	PART #	
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	
RECOMMENDED PAD	PART #	_
AFCO F11 ALUMINUM ROTOR PAD	6654002	
AFCO F11 TITANIUM ROTOR PAD	6654012	
AFCO F11 STEEL ROTOR PAD C1	6654011	

RECOMMENDED 410 NON-WINGED SPRINT CAR

Inboard Setup

Left Front Setup

PART #
6630220
6630200
PART #
6652022
6655012
PART #
6640108
6640116

RECOMMENDED CALIPER	PART #	
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	
RECOMMENDED PAD	PART #	
AFCO F11 ALUMINUM ROTOR PAD	6654002	
AFCO F11 TITANIUM ROTOR PAD	6654012	
AFCO F11 STEEL ROTOR PAD C1	6654011	

RECOMMENDED 360 WINGED SPRINT CAR

Inboard Setup

Left Front Setup

PART #
6630220
6630200
PART #
6652012
6655012
PART #
6640108
6640116

RECOMMENDED CALIPER	PART #	
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	
RECOMMENDED PAD	PART #	
AFCO F11 ALUMINUM ROTOR PAD	6654002	
AFCO F11 TITANIUM ROTOR PAD	6654012	
ALOUT IT ITTAINON HOTOITTAD		
AFCO F11 TITANIUM ROTOR PAD	6654012	

RECOMMENDED 305 WINGED SPRINT CAR

RECOMMENDED CALIPER

Inboard Setup

Left Front Setup

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RECOMMENDED CALIPER	PART #
F22 FORGED CALIPER 1.75" PISTONS810" WIDE	6630220
F22 FORGED CALIPER 1.75" PISTONS375" WIDE	6630200
RECOMMENDED PAD	PART #
AFCO SR33 F22/NDL PADS FOR STEEL ROTOR	6652012
AFCO TITANIUM PAD F22/NDL	6655012
RECOMMENDED ROTOR	PART #
SLOTTED PILLAR VANE ROTOR - 12.19" X .810"	6640108
DRILLED PILLAR VANE ROTOR - 12.19" X .810"	6640116

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F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	
RECOMMENDED PAD	PART #	
AFCO F11 ALUMINUM ROTOR PAD	6654002	
AFCO F11 TITANIUM ROTOR PAD	6654012	
AFCO F11 STEEL ROTOR PAD C1	6654011	

F33 CALIPERS

FORGED ALUMINUM CALIPER

- Forged pistons feature hard coat anodizing for wear resistance and long life.
- Mounting holes on 5-1/4" center.
- Internal brake fluid passages eliminate cross-over lines.

• Extreme duty steel bridge bolts increase stiffness by 30% vs. billet caliper model.

• 7/16" speed bleeders for quick installation and easy maintenance.



DESCRIPTION	ROTOR WIDTH	PISTON DIA.	PART #	
F33 FORGED CALIPER	.375"	1.75"	6630100	
F33 FORGED CALIPER	.810"	1.75"	6630120	



5.25" MOUNTING LUGS

SERVICE PARTS FOR F33 FORGED ALUMINUM CALIPERS

DESCRIPTION	PART #
REBUILD KIT 1.75" - F33 (INCLUDES PISTONS, O-RINGS, ABUTMENT PLATES)	6690252
PISTON FOR 1.75" FORGED CALIPER F33 & F22	6690294
0-RING KIT FOR 1.75" FORGED CALIPER F33 & F22	6690256
SHIM KIT FOR FORGED CALIPER	6690257
BOLT KIT .810" FORGED CALIPER F33	6690259

DESCRIPTION	PART #
PAD RETAINER KIT .810" F33	6690260
ABUTMENT PLATES F33	6690295
SPEED BLEEDER KIT	6690284
RUBBER BLEEDER CAP - 4 PACK	6691318



F33 MIDGET/MICRO SETUP

RECOMMENDED MIDGET CAR

Inboard Setup

Left Front Setup

RECOMMENDED CALIPER	PART #
F33 FORGED CALIPER 1.75" PISTONS810" WIDE	6630120
F33 FORGED CALIPER 1.75" PISTONS375" WIDE	6630100
RECOMMENDED PAD	PART #
AFCO SR34 F33 .810" WIDE PADS FOR STEEL ROTOR	6652022
AFCO SR33 F33 .810" WIDE PADS FOR STEEL ROTOR	6652012
AFCO TITANIUM PAD F33 .250" WIDE ROTOR	6656012
AFCO TITANIUM PAD F33 .375" WIDE ROTOR	6655012
RECOMMENDED ROTOR	PART #
SLOTTED PILLAR VANE ROTOR 12.19" X .810"	6640108
DRILLED PILLAR VANE ROTOR 12.19" X .810"	6640116

RECOMMENDED CALIPER	PART #	_
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	
RECOMMENDED PAD	PART #	
AFCO F11 ALUMINUM ROTOR PAD	6654002	
AFCO F11 TITANIUM ROTOR PAD	6654012	
AFCO F11 STEEL ROTOR PAD C1	6654011	

RECOMMENDED MICRO/MINI SPRINT CAR

Inboard Setup

Left Front Setup

RECOMMENDED CALIPER	PART #
F33 FORGED CALIPER 1.75" PISTONS810" WIDE	6630120
F33 FORGED CALIPER 1.75" PISTONS375" WIDE	6630100
RECOMMENDED PAD	PART #
AFCO SR34 F33 .810" WIDE PADS FOR STEEL ROTOR	6652022
AFCO SR33 F33 .810" WIDE PADS FOR STEEL ROTOR	6652012
AFCO TITANIUM PAD F33 .250" WIDE ROTOR	6656012
AFCO TITANIUM PAD F33 .375" WIDE ROTOR	6655012
RECOMMENDED ROTOR	PART #
SLOTTED PILLAR VANE ROTOR 12.19" X .810"	6640108
DRILLED PILLAR VANE ROTOR 12.19" X .810"	6640116

RECOMMENDED CALIPER	PART #	
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	
RECOMMENDED PAD	PART #	
AFCO F11 ALUMINUM ROTOR PAD	6654002	
AFCO F11 TITANIUM ROTOR PAD	6654012	
AFCO F11 STEEL ROTOR PAD C1	6654011	

REMOTE RESERVOIR MASTER CYLINDER KIT

- External return spring maintains positive pedal feel and helps prolong pad life by ensuring quick reaction to released pedal force.
- Slim design rubber boot allows easy installation into most pedal assemblies.
- Common dual-mounting bolt patterns for most racing applications.
- Models come in 3/4", 7/8", and 1" bores.
- Designed for standard 1/8" fittings for easy replacement.
- Aluminum bore with hard anodized pistons.



REMOTE RESERVOIR MASTER CYLINDERS

DESCRIPTION	PART #	_
3/4" BORE REMOTE RESERVOIR MASTER CYLINDER	6620110	
7/8" BORE REMOTE RESERVOIR MASTER CYLINDER	6620111	
1" BORE REMOTE RESERVOIR MASTER CYLINDER	6620112	

MASTER CYLINDER REBUILD KITS

MASTER CYLINDER REBUILD KITS	PART #	
REBUILD KIT - 3/4" AFCO M/C	6690110	
REBUILD KIT - 7/8" AFCO M/C	6690111	
REBUILD KIT - 1" AFCO M/C	6690112	

F11 CALIPERS

FORGED ALUMINUM CALIPER

- Forged pistons feature hard coat anodizing for wear resistance and long life.
- Extra wheel clearance.
- Mounting holes available in 3-1/4" and 3-3/4".
- Dual internal brake fluid passages eliminate cross-over lines.
- Extreme duty steel bridge bolts increase stiffness by 40% vs. the competition.
- 7/16" speed bleeders for quick installation and easy maintenance.







3.25" OR 3.75" MOUNTING LUGS

F11 FORGED ALUMINUM CALIPER ACCESSORIES			
DESCRIPTION	PART #		
PISTON FOR 1.75" FORGED CALIPER F11	6690294		
O-RING KIT FOR 1.75" FORGED CALIPER F11	6690256		
RUBBER BLEEDER CAP - 4 PACK	6691318		



Left Front Setup

Left Front Setup

Left Front Setup

F11 MIDGET/MICRO SETUP

RECOMMENDED JR. SPRINT CAR

Inboard Setup

RECOMMENDED CALIPER	PART #	RECOMMENDED PAD	PART #
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	AFCO F11 ALUMINUM ROTOR PAD	6654002
F11 FORGED CALIPER 1.75" PISTON - 3.75" BOLT PATTERN	6630420	AFCO F11 STEEL ROTOR PAD C1	6654011

RECOMMENDED MICRO/MINI SPRINT CAR

Inboard Setup		RECOMMENDED PAD	PART #
inboard octup		AFCO F11 ALUMINUM ROTOR PAD	6654002
RECOMMENDED CALIPER	PART #	AFCO F11 TITANIUM ROTOR PAD	6654012
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	AFCO F11 STEEL ROTOR PAD C1	6654011
F11 FORGED CALIPER 1.75" PISTON - 3.75" BOLT PATTERN	6630420	AFCO F11 STEEL ROTOR PAD C2	6654021

F11 SPRINT CAR SETUP

RECOMMENDED 410 WINGED SPRINT CAR

		•
RECOMMENDED CALIPER	PART #	RECOMMENDED PAD
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	AFCO F11 ALUMINUM ROTOR PAD
		AFCO F11 TITANIUM ROTOR PAD
		AFCO F11 STEEL ROTOR PAD C1

RECOMMENDED 410 NON-WINGED SPRINT CAR

			`
RECOMMENDED CALIPER	PART #	RECOMMENDED PAD	PART #
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	AFCO F11 ALUMINUM ROTOR PAD	6654002
		AFCO F11 TITANIUM ROTOR PAD	6654012
		AFCO F11 STFFL ROTOR PAD C1	6654011

RECOMMENDED 360 WINGED SPRINT CAR

		-
RECOMMENDED CALIPER	PART #	RECOMMENDED PAD
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	AFCO F11 ALUMINUM ROTOR PAD
		AFCO F11 TITANIUM ROTOR PAD
		AFCO F11 STEEL ROTOR PAD C1

RECOMMENDED 305 WINGED SPRINT CAR

			Left Front Setup
RECOMMENDED CALIPER	PART #	RECOMMENDED PAD	PART #
F11 FORGED CALIPER 1.75" PISTON - 3.25" BOLT PATTERN	6630410	AFCO F11 ALUMINUM ROTOR PAD	6654002
		AFCO F11 TITANIUM ROTOR PAD	6654012
		AFCO F11 STFFL ROTOR PAD C1	6654011

AFCO BRAKES

BRAKE PADS

AFCO proudly offers its line of racing and high performance brake pads. These brake pads have gone through extensive development and testing in the toughest racing environments. Our racing brake pads are derived from the latest materials in

friction products and utilize the latest technologies in brake pad manufacturing.

- Improved stopping power.
- · High torque with excellent control qualities.
- Exceptional high temperature performance.
- User friendly/easy break-in.
- Exceptional pad and rotor wear.
- Available in seven compounds (C1, 33, C2, 32, 34, Aluminum and Titanium) to fit popular caliper styles.



MADE IN THE U.S.A.

5 COMPOUNDS TO CHOOSE FROM!

Compound 32 - This compound was designed and developed for the right front of dirt cars where low grip is needed. Each high quality 32 pad is made one pad at a time to improve consistency from pad to pad. With lower grip, the 32 is an excellent brake pad for RF dirt cars.

Compound C1 - This compound was designed and developed to meet the braking needs of medium to high temperature racing applications. As brake system temperatures quickly increase and decrease, C1 provides consistent performance while remaining very fade resistant. C1 has proven to be extremely rotor friendly and provides exceptional pad life without requiring lengthy pad break-in (bedding) procedures. C1 is widely used in dirt track racing and is the ultimate pad choice for all medium temperature applications. Recommended temperature use: 400 to 900 degrees.

Compound 33 - This compound was designed and developed for cold stopping power and improved stopping power at wider temperature ranges which reduces brake fade. Along with the 33's improved stopping power, you can expect less rotor wear. Each high quality 33 pad is made one pad at a time to improve consistency from pad to pad. With more heat range and less glazing, the 33 is an excellent brake pad for front and rear dirt cars and rear asphalt cars. Recommended temperature use: 200 to 1200 degrees.

Compound C2 - This compound provides exceptional high temperature performance. C2 is designed to withstand wide-ranging temperature changes, giving the driver predictable pedal feel and excellent control qualities lap after lap. C2 is high in torque value yet has very long pad wear. Compound C2 is the perfect choice for all higher temperature applications. Recommended temperature use: 500 to 1200 degrees.

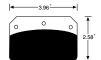
Compound 34 - This compound was designed and developed for cold stopping power and improved stopping power at wider temperature ranges which reduces brake fade. Along with the 34's improved stopping power, you can expect less rotor wear. Each high quality 34 pad is made one pad at a time to improve consistency from pad to pad. With more heat range, less glazing and less rotor wear, the 34 is an excellent brake pad for rear dirt cars and front asphalt cars. Recommended temperature use: 200 to 1600 degrees.

Aluminum Compound - This new brake pad compound is specially formulated to be used only on aluminum rotors in all forms of sprint car racing. This pad compound offers a wide range of operating temperatures and is designed to not wear down most aluminum rotors. These pads are available in pad shapes to fit F11 calipers only. Recommended temperature use: 200 to 750 degrees.

Titanium Compound - This new brake pad compound is specially formulated to be used on all types of titanium alloy or stainless alloy rotors. This pad compound offers a wide range of operating temperatures and is perfect for dirt track applications in winged sprint cars, non-winged sprint cars, mini sprint cars and midget cars. This new compound is available in various rotor thicknesses and several different pad shapes to fit F11, F22 and F33 calipers. Recommended temperature use: 400 to 1000 degrees.



F88 / SL / XL



F33 / DL / Mini GN



F22 / Narrow DL



F11

	ALUMINUM COMPOUND	COMPOUND C1	COMPOUND 32	COMPOUND 33	COMPOUND C2	COMPOUND 34	TITANIUM COMPOUND
	PART #	PART #	PART #	PART #	PART #	PART #	PART #
F88 BRAKE PADS	NA	6651011	6651002	6651012	6651021	6651022	NA
F22 BRAKE PADS	NA	1251-1002	6652002	6652012	1251-2002	6652022	6656012
F11 BRAKE PADS	6654002	6654011	NA	NA	6654021	NA	6654012
F33 PADS (.810"/1.25" ROTOR)	NA	1251-1000	NA	NA	1251-2000	NA	NA
F33 PADS (.375" ROTOR)	NA	6655011	NA	NA	6655021	NA	6655012
F33 PADS (.25" ROTOR)	NA	1251-1002	6652002	6652012	1251-2002	6652002	6656012

BRAKE PAD RECOMMENDATIONS

RECOMMENDED 410 WINGED & NON-WINGED SPRINT CAR BRAKE PADS

iliboard F86	
RECOMMENDED BRAKE PADS	PART #
AFCO SR34 F88/SL PADS	6651022

Left Front F11

Left Front F11

Left Front F11

6654012

6654011

Inboard F22

 RECOMMENDED BRAKE PADS
 PART #

 AFCO SR34 F22/NDL PADS FOR STEEL ROTOR
 6652022

 AFCO TITANIUM PAD F22/NDL
 6655012

RECOMMENDED PAD	PART #
AFCO F11 ALUMINUM ROTOR PAD	6654002
AFCO F11 TITANIUM ROTOR PAD	6654012
AFCO F11 STEEL ROTOR PAD C1	6654011

RECOMMENDED 360 & 305 WINGED SPRINT CAR BRAKE PADS

Inboard F88
RECOMMENDED BRAKE PADS

PART # 6651012

 RECOMMENDED PAD
 PART #

 AFCO F11 ALUMINUM ROTOR PAD
 6654002

 AFCO F11 TITANIUM ROTOR PAD
 6654012

 AFCO F11 STEEL ROTOR PAD C1
 6654011

Inboard F22

AFCO SR33 F88/SL PADS

 RECOMMENDED BRAKE PADS
 PART #

 AFCO SR33 F22/NDL PADS FOR STEEL ROTOR
 6652012

 AFCO TITANIUM PAD F22/NDL
 6655012

RECOMMENDED MIDGET BRAKE PADS

RECOMMENDED PAD	PART #
AFCO F11 ALUMINUM ROTOR PAD	6654002
AFCO F11 TITANIUM ROTOR PAD	6654012
AFCO F11 STEEL ROTOR PAD C1	6654011

RECOMMENDED MICRO/MINI SPRINT CAR BRAKE PADS

Inboard F33

 RECOMMENDED PAD
 PART #

 AFCO SR34 F33 .810" WIDE PADS FOR STEEL ROTOR
 6652022

 AFCO SR33 F22/NDL PADS FOR STEEL ROTOR
 6652012

 AFCO TITANIUM PAD F33 .250" WIDE ROTOR
 6656012

 AFCO TITANIUM PAD F22/NDL
 6655012

	Left Front F11
RECOMMENDED PAD	PART #
AFCO F11 ALUMINUM ROTOR PAD	6654002

AFCO F11 TITANIUM ROTOR PAD

AFCO F11 STEEL ROTOR PAD C1

Inboard F11

 RECOMMENDED PAD
 PART #

 AFCO F11 ALUMINUM ROTOR PAD
 6654002

 AFCO F11 TITANIUM ROTOR PAD
 6654012

 AFCO F11 STEEL ROTOR PAD C1
 6654011

 AFCO F11 STEEL ROTOR PAD C2
 6654021

RECOMMENDED JR. SPRINT CAR BRAKE PADS

Inboard F11

RECOMMENDED PAD	PART #
AFCO F11 ALUMINUM ROTOR PAD	6654002
AFCO F11 STEEL ROTOR PAD C1	6654011

AFCO BRAKES

ROTORS

PILLAR VANE

- Designed using premium grade alloys for superb thermal shock stability.
- Machined and double disc ground to assure precise flatness.
- · Precise pillar placement for high volume cooling.
- Premium center split castings reduce stress risers.
- Rotationally machined balanced CNC.
- 8 X 7" bolt circle.



FLAT PILLAR VANE



THICK	DIA	WEIGHT	PART #	
.810"	12.19"	9.0 LBS.	6640102	

SLOTTED PILLAR VANE



THICK D	IA WE	IGHT PA	RT #
RH .810" 11	.75" 8.1	LBS. 664	10104
LH .810" 11.	.75" 8.1	LBS. 664	10105
RH .810" 12	.19" 9.0	LBS. 664	10108
IH 810" 12	19" 9 0	LBS 664	I0109

DRILLED PILLAR VANE



THICK	DIA	WEIGHT	PART #	
.810"	11.75"	7.6 LBS.	6640112	
.810"	12.19"	8.3 LBS.	6640116	

NEW!

16+ ULTRA LIGHT CURVED VANE

- Ultra-lightweight rotor has 16 curved vanes plus additional supports to reduce cupping.
- Designed using premium grade alloys for superb thermal shock stability.
- Machined and double disc ground to assure precise flatness.
- · Curve vaned for high volume cooling.
- Premium center split castings reduce stress risers.
- Rotationally machined balanced CNC.
- Thickness allows standard mounting configurations without use of pad spacers.
- 8 X 7" bolt circle.



AFCO's 16+ Rotors are a great way to reduce rotor weight without sacrificing quality. Unique curved vane design reduces weight while retaining surface support to lessen the chance of cupping. Available in slotted or flat faced design, these .810 thick rotors allow use of standard mounting configurations without using pad spacers.



6640145 16+ FLAT ROTOR LH 6640146 16+ FLAT ROTOR RH



6640147 16+ SLOTTED ROTOR LH 6640148 16+ SLOTTED ROTOR RH

16+ ULTRA LIGHT CURVED VANE

DESCRIPTION	THICK	DIA	WEIGHT	PART #	
16+ FLAT ROTOR LH	.810"	11.75"	6.08 LBS.	6640145	
16+ FLAT ROTOR RH	.810"	11.75"	6.08 LBS.	6640146	
16+ SLOTTED ROTOR LH	.810"	11.75"	6.03 LBS.	6640147	
16+ SLOTTED ROTOR RH	.810"	11.75"	6.03 LBS.	6640148	

3/8" LIGHTWEIGHT ROTORS

FEATURES & BENEFITS

- Designed using premium grade alloys for superb thermal shock stability.
- Machined and double disc ground to assure precise flatness.
- · Precise pillar placement for high volume cooling.
- Premium center split castings reduce stress risers.
- Rotationally machined balanced CNC.



3/8" LIGHTWEIGHT STEEL **SPRINT CAR ROTOR**

- Patented design to eliminate rotor warp.
- As durable as titanium for a fraction of the cost.
- Weighs 5.3 lbs! Lightest rotor available in steel for under.
- Ideal for classes that do not allow exotic metals.

 3/8" thick rotor. 8 bolt pattern. 		
DESCRIPTION	PART #	William 9
ROTOR 12.19" X .375" IB - SPRINT STEEL	6640127	



3/8" ALUMINUM LIGHTWEIGHT ROTORS

AFCO Aluminum Left-Front Sprint Car and Midget Rotors are machined from billet plate for excellent balance, flatness, and true rotation. Rugged construction resists thermal distortion while the black anodized finish prevents corrosion.

- Weighs under 2 lbs.
- 3/8" thick rotor.
- 3 bolt pattern.

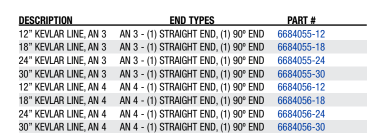
DESCRIPTION	PART #
10.95" X .312" AL LF - SPRINT CAR (1.6 LBS.)	6640129
10.125" X .312" AL LF - MIDGET (1.375 LBS.)	6640131



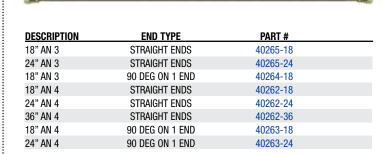
BRAKE ACCESSORIES

BRAKE LINES

90° KEVLAR BRAKE LINE - 3 AN & 4 AN



STEEL BRAIDED BRAKE LINE - AN 3 & AN 4



KEVLAR BRAKE LINE - 3 AN

DESCRIPTION	PART #	
12" AN 3 ENDS	6684053-12	
14" AN 3 ENDS	6684053-14	
16" AN 3 ENDS	6684053-16	
18" AN 3 ENDS	6684053-18	
22" AN 3 ENDS	6684053-22	

DESCRIPTION	PART #
24" AN 3 ENDS	6684053-24
30" AN 3 ENDS	6684053-30
34" AN 3 ENDS	6684053-34
38" AN 3 ENDS	6684053-38
48" AN 3 ENDS	6684053-48

KEVLAR BRAKE LINE - 4 AN

DECODIDATION	DADT #	
<u>DESCRIPTION</u>	PART #	
12" AN 4 ENDS	6684054-12	
14" AN 4 ENDS	6684054-14	
16" AN 4 ENDS	6684054-16	
18" AN 4 ENDS	6684054-18	
22" AN 4 ENDS	6684054-22	

DESCRIPTION	PART #	
24" AN 4 ENDS	6684054-24	
30" AN 4 ENDS	6684054-30	
34" AN 4 ENDS	6684054-34	
38" AN 4 ENDS	6684054-38	
48" AN 4 ENDS	6684054-48	

BRAKE SYSTEM FITTINGS













6680001

6680002

6680003

6680004

6680005

6680006

6680007

DESCRIPTION	APPLICATION	PART #
1. 1/8"-NPT MALE - 3 MALE (45°)	ALUMINUM BRAKE CALIPER FITTING	6680001
2. 1/8"-NPT MALE - 4 MALE (45°)	ALUMINUM BRAKE CALIPER FITTING	6680002
3. 1/8"-NPT MALE - 3 MALE	ALUMINUM BRAKE CALIPER FITTING	6680003
4. 1/8"-NPT MALE - 4 MALE	ALUMINUM BRAKE CALIPER FITTING	6680004

DESCRIPTION	APPLICATION	PART #	
5. 1/8"-NPT MALE - 3 MALE (90°)	ALUMINUM BRAKE CALIPER FITTING	6680005	
6. 1/8"-NPT MALE - 4 MALE (90°)	ALUMINUM BRAKE CALIPER FITTING	6680006	
7. MT 10 MALE - 3 AN MALE	ALUMINUM BRAKE CALIPER FITTING	6680007	

HIGH PERFORMANCE BRAKE FLUID

AFCO has engineered two brake fluid formulations specifically targeted for top tier racing and performance use. From open wheel to dirt and asphalt late model racing, AFCO HT & HTX brake fluids will outperform!

HIGH PERFORMANCE HTX BRAKE FLUID

HTX fluid offers superior performance where high brake system temperatures for an extended time period are experienced. AFCO High Performance Brake Fluid will exceed your expectations!

- Dry boiling point of 600°+.
- Non-silicone fluid.
- Best value in brake fluid on the market.



DESCRIPTION	PART #
HTX SINGLE 16.9 OZ. CAN	6691903
HTX CASE (12 16.9 OZ. CANS)	6691904

HIGH PERFORMANCE HT BRAKE FLUID

Better performing brake systems start with superior brake fluid. AFCO HT Brake Fluid will out-perform comparable fluids.

- Dry boiling point 500°+.
- Non-silicone fluid.
- Eliminates brake fade due to fluid failure caused by heat.



DESCRIPTION	PART #
HT SINGLE 12 OZ. BOTTLE	6691901
HT CASE (12 12 OZ. BOTTLES)	6691902

AFCO COOLING

ALUMINUM RADIATORS

Every AFCO radiator is built from detailed, computer-designed specifications and use precision CNC laser-cut parts for exact tolerances. We never stamp tanks. Our tanks are either laser-cut and precision-welded or formed using a "drawn" technique that keeps a uniform thickness and eliminates weak spots.

AFCO understands the vital role the radiator plays in protecting the investment you have in your car. That is why we make no excuses or compromises in constructing the best aftermarket radiators in the industry. Don't trust your pride and joy to anything less than AFCO quality!



FROM CORE TO FINISHED PRODUCT...

AFCO is the ONLY RACING COMPANY that controls the ENTIRE MANUFACTURING PROCESS!

MADE IN THE USA

Quality control and strict production tolerances are key to developing a premium product. Controlling these aspects in-house means AFCO radiators are produced to the highest standards without compromise.



100% ALUMINUM CONSTRUCTION

By using a modern furnace-brazed process, all AFCO radiators feature all-aluminum construction without the need for epoxy. Not only does this make for a lighter radiator, but the common material bonding provides for increased thermal efficiency as well.



ADVANCED MANUFACTURING

Our robotic welding cell for high volume production features a new Fanuc Robot and CMT technology. We also have water jet, laser cut, CNC brake and other capabilities. Our engineering professionals use the most advanced platforms, such as PRO-E, to design the most innovative products in the industry.



PREMIUM QUALITY

AFCO produces high quality radiators and cores. These cores are epoxy free and defect free. Each part goes through our stringent quality control process. We pressure-test every one of our radiators to ensure that our customers will keep their cool on the track.

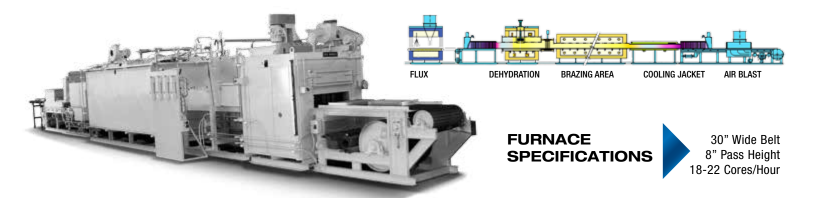


SPECIAL APPLICATIONS

In-house design and fabrication allows us to conceptualize, prototype, test, and manufacture custom cooling systems for a wide variety of applications. If you have a specialty radiator need, AFCO can deliver.



STATE-OF-THE-ART ALUMINUM BRAZING



STAINLESS STEEL "HOTBOX" DATA RECORDER

Brazing profiles are created for each core based on the total mass weight. The furnace temperatures and belt speeds are adjusted based on feedback from a data recorder. The hotbox ensures a quality braze profile for each core.





FURNACE CONTROLS

The furnace is controlled via a touch screen HMI panel. Each component uses a unique brazing profile that is developed and saved as a recipe. This recipe includes belt speed, zone temperatures, and nitrogen flow. The system software also provides features such as historical brazing data and maintenance scheduling.

OUR CORE STANDARDS

Every part of a core is important, but the quality of the headers is an absolute must. The tube slots must be punched with a maximum of .002" clearance for a precise tube fit. While others use single sided clad material, AFCO uses double sided clad for all the headers. This provides a fillet joint around the tube on both sides of the header, doubling the strength of the joint. You simply cannot build a better, stronger core. The use of .080 double cladded material and extruded side channels provides a core strong enough to handle over one million pressure cycles, without a tube-to-header joint failure.



Serpentine Louvered Fin @ 16fpi



Clad Fillets on Both Sides



Double Cladded .080 Headers

SPRINT CAR RADIATORS

SPRINT DOWNFLOW RADIATOR

AFCO Racing Products is proud to announce our new Downflow Radiator for Sprint Car applications. This new radiator can be used on both wing and non-wing sprint cars. All AFCO Radiators are 100% TIG-welded with no epoxy used and are 100% pressure tested.

• Downflow Design.

- 1.50" outlet.
- 12.4 pounds dry weight.
- 20" wide x 21-3/16" tall x 2" thick.
- Four 10 AN O-ring female fittings.
- Single row 1.50" lightweight performance core.
- All-aluminum, TIG-welded construction.
- Radiator will require a tray in order to be installed.



DESCRIPTION	PART#	
SPRINT DOWNFLOW RADIATOR	80203N	

305 SPRINT TRIPLE PASS RADIATOR

AFCO Racing Products is proud to announce the launch of our new Sprint Car Radiator Program. Targeted at virtually every engine and chassis combination, AFCO has hit the mark with two versions of aluminum radiators for Sprint Cars. Our Sprint Car Radiators feature a superior cooling design and all-aluminum construction. The radiators are 100% TIG-welded with no epoxy used. They have two rows of 1.25" tubes, four O-ring female bungs, and a 1.5" outlet. They also have lasercut mounts for Dzus tabs and can be mounted straight or angled.

• Triple Pass.

- Two row 1.25" tubes.
- Four 10 AN O-ring female fittings on the driver side.
- 1.50" Outlet.
- Laser cut mounts for Dzus tabs.
- Can be mounted straight or angled.
- 20.50" wide x 19.75" tall x 3.25" tanks.

DESCRIPTION	PART#	
305 SPRINT TRIPLE PASS RADIATOR	80202N	_



SPRINT CAR DOUBLE PASS RADIATORS

AFCO double pass radiators give increased cooling over standard type radiators, with less than 2 oz. of added weight. Common temperature drops are 10-20° F when replacing a standard configuration radiator with equal core size. This keeps your mind off the water temperature and puts it on the race track.

LIGHTWEIGHT DZUS MOUNT DOUBLE PASS RADIATOR

AFCO Racing Products is proud to announce our new Lightweight Dzus Mount Radiator for Sprint Car applications. This new lightweight radiator can be used on both wing and non-wing sprint cars. This radiator has a dry weight of 12.15 lbs. and clears inside the frame rail hoods. All AFCO Radiators are 100% TIG-welded with no epoxy used and are 100% pressure tested. They also have lasercut mounts for Dzus tabs and can be mounted straight or angled.

• Crossflow double pass design.

- Dry weight of 12.15 lbs..
- Single row 1.50" lightweight performance core.
- 1.50" outlet.
- Two 6 AN male fittings and two 8 AN male fittings.
- Laser cut mounts allow for Dzus tabs.
- Can be mounted straight or angled.
- All-aluminum, TIG-welded construction.
- 20.58" wide x 20" tall x 2.05" tanks.

DESCRIPTION	PART#	
CDDINT LICHTWEICHT DZUC DOUDLE DACC DADIATOD	MODOO	



DOUBLE PASS RADIATOR

AFCO Racing Products is proud to announce the launch of our new Sprint Car Radiator Program. Targeted at virtually every engine and chassis combination, AFCO has hit the mark with two versions of aluminum radiators for Sprint Cars. Our Sprint Car Radiators feature a superior cooling design and all-aluminum construction. The radiators are 100% TIG-welded with no epoxy used. They have two rows of 1.25" tubes, four O-ring female bungs and a 1.5" outlet. They also have lasercut mounts for Dzus tabs and can be mounted straight or angled.

• Double Pass.

- Two row 1.25" tubes.
- Four 10 AN 0-ring female fittings, passenger side.
- 1.50" outlet.
- Laser-cut mounts for Dzus tabs.
- Can be mounted straight or angled.
- 20.50" wide x 19.75" tall x 3.25" tanks.

 DESCRIPTION
 PART#

 SPRINT DOUBLE PASS RADIATOR
 80201N



MICRO / MINI / MIDGET RADIATORS

CAGE MOUNT RADIATORS

- The BEST radiator value in the open wheel market!
- 360° TIG-welded baffle for a TRUE double-pass design = NO FLUID BYBASS!
- 18% more coolant capacity than the competition for the ultimate in cooling efficiency!
- Available with 3/4" NPT or 1" Push-On Hose Connections.



80205 - (17" x 12-1/8")



80207 - (21" x 12")



80206 - (16-1/8" x 17")



80208 - (12-1/8" x 17")

DESCRIPTION	PART#
17" X 12-1/8" DOUBLE PASS CAGE MT. W/ NPT FITTING	80205
17" X 12-1/8" DOUBLE PASS CAGE MT. W/ 1" PUSH ON FITTING	80205-1
16-1/8" X 17" DOWN FLOW FRONT MT. W/ 1" PUSH ON FITTING	80206
21" X 12" DOUBLE PASS CAGE MT. W/ NPT FITTING	80207
21" X 12" DOUBLE PASS CAGE MT. W/ 1" PUSH ON FITTING	80207-1
12-1/8" X 17" DOUBLE PASS DOWN FLOW FRONT MT.*	80208
*WITH 1-1/2" PUSH ON & (3) 3/8" NPT FITTING.	

CUSTOM OVAL TRACK RADIATORS

AFCO Racing Products offers custom built radiators.

- Built with fabricated tanks.
- Any inlet/outlet size and configuration.
- Common core sizes for any application.

Built The Way You Want it!

●田 ●

DESCRIPTION

MINI SPRINT RADIATOR

PART # 80009-NA





AFCO COOLING ACCESSORIES

LONG TRANSMISSION/ENGINE/OIL COOLER

- Patented "Stacked Plate" cooler construction turns every inch of material into a cooling surface for maximum efficiency per cubic inch of package space.
- Can be used as an economy engine oil cooler.
- Embossed plate design maintains excellent performance with low pressure drop.



NUMBERS OF PASSES	SIZE	FITTING TYPE	PART#	
12	2.75" X 11" X 1.5"	1/2NPTF	LB7B	
24	5.75" X 11" X 1.5"	1/2NPTF	LL7B	
36	8.0" X 11" X 1.5"	1/2NPTF	LM7B	
48	11.0" X 11" X 1.5"	1/2NPTF	LH7B	

RADIATOR CAPS

Quality radiator caps help prevent the loss of coolant that can lead to overheating.





21-25 lbs. Pressure

20 lbs. Pressure





29-31 lbs. Pressure

29-31 lbs. Pressure

DESCRIPTION	PART #
A) STANT 21-25 LBS. CAP	80153
B) RADIATOR CAP-20 LBS.	80151
C) RADIATOR CAP-29-31LBS.	80050
D) RADIATOR CAP MINI 13 LBS.	80152X-1

WELD-ON FITTINGS

MALE

6AN FITTING

8AN FITTING

10AN FITTING

12AN FITTING

16AN FITTING

20AN FITTING











COOLANT ADDITIVE

- Glycol Free.
- Premium quality water/coolant additive that promotes increased heat transfer.
- 40% reduction of surface tension compared to plain water
- More complex additive package than competition to protect against corrosion and rust.
- 100% biodegradable in its unused form.
- Specifically engineered for all aluminum engine systems.

DESCRIPTION	PART #
HIGH PERFORMANCE ADDITIVE (1 PINT)	100002

AN FEMALE O-RING WELD ON STYLE BUNG

80128X20

DESCRIPTION	PART #	
10 AN FITTING	80128X-10AN	
12 AN FITTING	80128X-12AN	
16 AN FITTING	80128X-16AN	
20 AN FITTING	80128X-20AN	
*O-RINGS SOLD SEPA	rately.	



INLINE FILLER

- Installs in upper radiator hose.
- 100% aluminum construction.



DESCRIPTION	PART #	
ALLIMINIUM 1-1/2" O D	80155	

ELECTRIC FANS

These fans offer the best CFM vs. AMP draw of any electric units we have tested. They are shipped with an on-off switch or can be wired to a temperature sending unit.











80180 80179 12" 1155 CFM 14" 1555 CFM

80177 16" 2170 CFM

DIAMETER / TYPE	DEPTH	AMP DRAW	CFM	PART #	
16" S-BLADE	3.06"	17.7	2170	80177*	
14" S-BLADE	2.87"	10.1	1555	80179*	
12" S-BLADE	2.48"	7.7	1155	80180*	
10" S-BLADE	2.04"	6.0	802	700050045	
8" S-BLADE	2.48"	6.9	540	80176*	

ALL FANS INCLUDE 4 MOUNTING FEET. ALL FANS RATED AT ZERO STATIC. ALL FANS ARE GLASS-FILLED NYLON. *FANS ARE REVERSIBLE.

BLACK SILICONE RADIATOR HOSES

- High temp. hoses.
- Long life durability.



DESCRIPTION	PART #
6.00" X 1.25"	800-06-00-1.25BK
6.00" X 1.50"	800-06-00-1.50BK
6.00" X 1.75"	800-06-00-1.75BK
12.00" X 1.25"	800-12-00-1.25BK
12.00" X 1.50"	800-12-00-1.50BK
12.00" X 1.75"	800-12-00-1.75BK
45° - 12.00" X 1.25"	800-12-45-1.25BK
45° - 12.00" X 1.50"	800-12-45-1.50BK
45° - 12.00" X 1.75"	800-12-45-1.75BK
90° - 12.00" X 1.25"	800-12-90-1.25BK
90° - 12.00" X 1.50"	800-12-90-1.50BK
90° - 12.00" X 1.75"	800-12-90-1.75BK

BLUE SILICONE RADIATOR HOSES

- High temp. hoses.
- Long life durability.



DESCRIPTION	PART #
6.00" X 1.25" X 1.50"	801-08-1.25-1.50
6.00" X 1.25" X 1.75"	801-08-1.25-1.75
6.00" X 1.25"	800-06-00-1.25
6.00" X 1.50"	800-06-00-1.50
6.00" X 1.75"	800-06-00-1.75
12.00" X 1.25"	800-12-00-1.25
12.00" X 1.50"	800-12-00-1.50
12.00" X 1.75"	800-12-00-1.75
45° - 12.00" X 1.25"	800-12-45-1.25
45° - 12.00" X 1.50"	800-12-45-1.50
45° - 12.00" X 1.75"	800-12-45-1.75
90° - 12.00" X 1.25"	800-12-90-1.25
90° - 12.00" X 1.50"	800-12-90-1.50
90° - 12.00" X 1.75"	800-12-90-1.75

ALUMINUM RADIATOR TUBES

• Used with silicone hoses.



DESCRIPTION	PART #
135° - 1.25" TUBE SIZE	88135125
135° - 1.50" TUBE SIZE	88135150
135° - 1.75" TUBE SIZE	88135150
105° - 1.25" TUBE SIZE	88105125
105° - 1.50" TUBE SIZE	88105150
105° - 1.75" TUBE SIZE	88105175
90° - 1.25" TUBE SIZE	88090125
90° - 1.50" TUBE SIZE	88090150
90° - 1.75" TUBE SIZE	88090175
RUBBER CLAMP 1.5"-2"	88150200
RUBBER CLAMP 1.75"-2.25"	88175225

RADIATOR REPAIR KIT

Repairs small leaks in aluminum radiators.



DESCRIPTION	PART #
EPOXY SOLDER	80161

GATES HOSE CLAMP



DESCRIPTION	PART #	
1.25" ID HOSE CLAMP	802-1.25	
1.50" ID HOSE CLAMP	802-1.50	
1.75" ID HOSE CLAMP	802-1.75	
2.00" ID HOSE CLAMP	802-2.00	

1-3/4" FLOW RESTRICTOR

Restricts flow in lower hose.

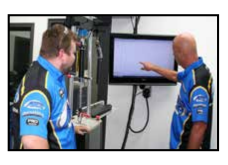


DESCRIPTION	PART #
1-3/4" FLOW RESTRICTOR	80068

SHOCK TECH

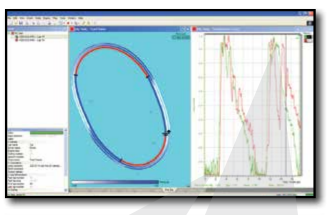
SHOCK PISTON 101

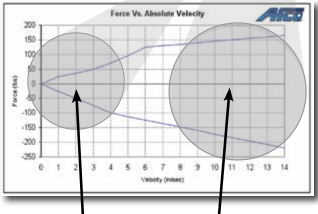
AFCO's engineering department utilizes the "EMA" dyno to develop new internal shock components, evolve existing shock packages, and prove new technology. The EMA dyno also allows AFCO to "play back" data collected from the onboard data acquisition system. This "play



back" function allows the Engineering staff the ability to see the forces being applied to the shock in "Real Time" at any position on the race track.

A low level view of how AFCO engineers compare on-track data acquisition with state of the art dyno equipment to create the perfect shocks for your race car.





Low Shock Speeds

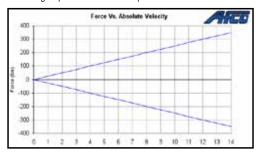
Helps tune chassis dynamics through the corner to optimize driver feel.

High Shock Speeds

Helps tune chassis dynamics through bumps and ruts, tune quick transitions on and off throttle, and tune quick transitions on and off brake.

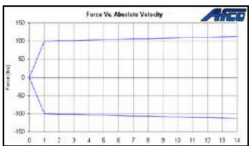
LINEAR-LINEAR VALVING

- Reduced Low Speed Forces that promote driver feel.
- Mid to High Speed to control bumps and ruts.



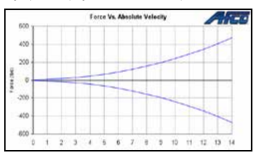
DIGRESSIVE-DIGRESSIVE VALVING

- More low speed control to stabilize car.
- Modifieds use digressive valving on LR compression to slow down travel and maintain roll steer.
- Open Wheel cars utilize digressive valving on LR rebound on mid-exit to drive off corner.
- Pavement Late Models use digressive valving on front shocks with big bar/soft spring setups.



PROGRESSIVE-PROGRESSIVE VALVING

- Soft low to mid speeds to promote driver feel and chassis movement.
- High speed damping to control car over bumps.



NOTE: Any AFCO shock can be made with any combination of these three types of valving. For example: Linear-Linear, Digressive-Linear, Progressive-Digressive, etc.

TWIN TUBE VS. GAS

UNDERSTANDING THE DIFFERENCES



FEATURES / BENEFITS

- · Outer body shell with inner tube (twin tube).
- · Use of smaller piston, due to smaller inner tube diameter.
- · Inner tube contains oil which is displaced by the piston upon travel.
- · Pressure bag between outer body shell and inner tube.
- · Causes no preload of suspension for good driver feel of available traction and superior slick track performance.
- · Can be used on left rear to limit left side hike-up (on fast/heavy tracks).
- · Body dents do not affect function.
- · Adjuster knob for compression adjustments.



FEATURES / BENEFITS

- · Gas pressure eliminates cavitation to provide superior rough track performance.
- · Large piston helps improve overall racecar stability.
- · Gas pressure can be used to increase chassis hike.
- · Schrader valve for variable gas pressure adjustments.
- · Single outer body shell (monotube).
- · Use of a floating piston to separate gas charged chamber and oil filled chamber.
- · Use of larger piston for more oil displacement and smoother ride.

RACEWISE SUSPENSION GEOMETRY SOFTWARE



By: Wm. C. Mitchell Software

- Designed to teach suspension with specific hands-on lessons and includes fully illustrated handbook and help files.
- Provides immediate analysis of adjustments

 from simple to complex w/ numerical & graphical representations.
- Realistic, on-screen, multi-angle suspension views.
- · Full, 3-dimensional accuracy.
- 3 Years in-field development.





REAR SUSPENSION

- Roll Center Location/Migration

- Moment Arm Length

- Bump Steer

- Caster & Camber Curves

FRONT SUSPENSION

- Allows Roll and Bump or Rebound Suspension Movements.
- Use to Analyze All Popular Oval Track Coil Spring Rear Suspensions.

EVALUATING/TUNING YOUR SUSPENSION

• Allows Steer, Roll and Bump or Rebound Suspension Movements.

· Computes/Reports All Critical Front suspension change.

• Computes/Reports All Critical Rear Suspension change.

Factors:

- Drive Angle
- Roll Steer
- Indexing
- Spring & Shock Travel
- Lateral Axle Movement

- Shock & Spring Travel

and much more...

- Anti-Dive

- Ackermann

- 5th Coil Travel/Axle Wrap and much more...

DESCRIPTION

PART

RACEWISE	FRONT	SUSPENSION	SOFTWAF
RACEWISE	REAR S	I ISPENSIONI SI	NETWARE

RWREAR

STREET STOCK - TUNING GUIDE

4-LINK TUNING

TO TIGHTEN

CORNER ENTRY

(off throttle)

- · Stiffen LF spring.
- Decrease compression RR shock.
- Decrease rebound LR shock.
- Soften RF spring3.
- Decrease compression RF shock.
- Decrease LS weight %.
- Shorten RS wheelbase/lengthen LS.

CORNER EXIT

(on throttle)

- · Stiffen LR spring.
- Increase wedge1.
- Stiffen RF spring1.
- Decrease rebound LF shock.
- · Decrease rebound RF shock.
- Decrease compression LR shock.

TO LOOSEN

CORNER ENTRY

(off throttle)

- Soften LR spring.
- Increase rebound LR shock.
- Increase rebound LF shock.
- Stiffen RF spring4.
- Increase LS weight %.
- Lengthen RS wheelbase/lengthen LS.

CORNER EXIT

(on throttle)

- · Soften LF spring.
- Decrease wedge²
- Soften RF spring²
- · Increase rebound front shocks.
- Stiffen RR spring².
- Increase compression RR shock¹.
- · Lengthen RS wheelbase / lengthen LS.

1. Can also loosen off-throttle handling.

2. Can also tighten off-throttle handling.

3. Can also loosen on-throttle handling.

4. Can also tighten on-throttle handling.

OVERALL CHASSIS TUNING APPLIES TO ALL TYPES OF

CHASSIS:

To Loosen: Increase stagger Lower ballast Decrease rear weight % To Tighten: Reduce stagger Raise ballast Increase rear weight %



SPRINT CAR - TUNING GUIDE

NON-WING SPRINTS

SHOCK BASELINE

HEAVY TRACK

- Left Front: 1674-6/1674-6S.
- Right Front: 1675/1675S.
- Left Rear: 1693-9S. • Right Rear: 1695S.

INTERMEDIATE TRACK

- Left Front: 1675-3/1675-3S.
- Right Front: 1675-3/1675-3S.
- Left Rear: 1693-8S. · Right Rear: 1695S.

SLICK TRACK

- Left Front: 1675-3 / 1675-3S.
- Right Front: 1675-2 / 1675-2S.
- Left Rear: 1693-7S or 1693-8S.
- Right Rear: 1694S.

WINGED SPRINTS

SHOCK BASELINE

HEAVY TRACK

- Left Front: 1674-6/1674-6S. • Right Front: 1675/1675S.
- Left Rear: 1694-8S.
- Right Rear: 1695S.

INTERMEDIATE TRACK

- Left Front: 1675/1675S. • Right Front: 1675/1675S.
- Left Rear: 1694-8S.
- Right Rear: 1694-5S.

SLICK TRACK

- Left Front: 1674/1674S.
- Right Front: 1675-2/1675-2S.
- Left Rear: 1693-8S.
- Right Rear: 1694S.

QUARTER MIDGET - TUNING GUIDE

SHOCK ADJUSTMENTS

UNDERSTEER

TO CORRECT A FRONT END PUSH CONDITION.

TIGHT ON CORNER ENTRY

- Increase rebound in LR shock.
- Increase compression in RR shock.
- Increase rebound in front shocks.
- Reduce compression in front shocks.

TIGHT IN MIDDLE OF CORNER

- Increase compression in RR shock.
- Increase rebound in front shocks.
- Reduce compression in front shocks.
- Increase pressure in RR shock.

TIGHT ON CORNER EXIT

- · Reduce rebound in LR shock.
- Increase compression in RR shock.
- Increase rebound in front shocks.
- Increase pressure in RR shock.

OVERSTEER

TO CORRECT A LOOSE REAR END CONDITION.

HEAVY TRACK

- Increase compression in front shocks.
- Reduce rebound in LR shock.
- · Reduce rebound in LF shock.
- Reduce compression in RR shock.
- · Reduce pressure in rear shocks.

INTERMEDIATE TRACK

- Increase compression in front shocks.
- Reduce compression in RR shock.
- Reduce rebound in LF shock.
- Reduce rebound in RF shock.
- · Reduce pressure in rear shocks.

SLICK TRACK

- Reduce compression in RR shock.
- Increase rebound in LR shock.
- · Reduce rebound in front shocks.
- Reduce pressure in RR shock.

^{**}Tuning Note: The amount of Left Rear tie-down may vary by the amount of stagger and driving style. The above shock valvings are baseline suggestions only. The most critical shock to tune with on non-wing sprint cars is the left rear.

^{**}Tuning Note: Be cautious of using easy-up front shocks in slick conditions on winged sprint cars. The combination of a rearward mounted wing and easy-up front shocks can reduce front grip to the point of causing an extreme push condition.

AFCO APPAREL & MORE



DESCRIPTION	PART #
T-SHIRT - AFCO BLACK (S)	89116-S
T-SHIRT - AFCO BLACK (M)	89116-M
T-SHIRT - AFCO BLACK (L)	89116-L
T-SHIRT - AFCO BLACK (XL)	89116-XL
T-SHIRT - AFCO BLACK (2X)	89116-XXL
T-SHIRT - AFCO BLACK (3X)	89116-XXXL
T-SHIRT - AFCO BLACK (4X)	89116-XXXXL

DESCRIPTION	PART #
T-SHIRT - AT BLACK (S)	89108-S
T-SHIRT - AT BLACK (M)	89108-M
T-SHIRT - AT BLACK (L)	89108-L
T-SHIRT - AT BLACK (XL)	89108-XL
T-SHIRT - AT BLACK (2X)	89108-XXL
T-SHIRT - AT BLACK (3X)	89108-XXXL

DESCRIPTION	PART #
T-SHIRT - AFCO BLACK (S)	89100-S
T-SHIRT - AFCO BLACK (2X)	89100-XXL



DESCRIPTION	PART #
T-SHIRT - AFCO BLACK (S)	89117-S
T-SHIRT - AFCO BLACK (M)	89117-M
T-SHIRT - AFCO BLACK (L)	89117-L
T-SHIRT - AFCO BLACK (XL)	89117-XL
T-SHIRT - AFCO BLACK (2X)	89117-XXL
T-SHIRT - AFCO BLACK (3X)	89117-XXXL
T-SHIRT - AFCO BLACK (4X)	89117-XXXXL



DESCRIPTION	PART #
HOODIE - AT SERIES AFCO	89115-L
HOODIE - AT SERIES AFCO	89115-M
HOODIE - AT SERIES AFCO	89115-S
HOODIE - AT SERIES AFCO	89115-XL
HOODIE - AT SERIES AFCO	89115-XXL
HOODIE - AT SERIES AFCO	89115-XXXL
HOODIE - AT SERIES AFCO	89115-XXXXL



DESCRIPTION	PART #
T-SHIRT - AFCO CHARCOAL (S)	89099-S
T-SHIRT - AFCO CHARCOAL (2X)	89099-XXL
T-SHIRT - AFCO CHARCOAL (3X)	89099-XXXL

AFCO APPAREL & MORE



DESCRIPTION	PART #
WORK SHIRT - AFCO NAVY (L)	89086-L
WORK SHIRT - AFCO NAVY (XL)	89086-XL
WORK SHIRT - AFCO NAVY (2X)	89086-XXL
WORK SHIRT - AFCO NAVY (3X)	89086-XXXI

DESCRIPTION	PART #
WORK JACKET - AFCO NAVY (L)	89085-L
WORK JACKET - AFCO NAVY (XL)	89085-XL
WORK JACKET - AFCO NAVY (2X)	89085-XXL
WORK JACKET - AFCO NAVY (3X)	89085-XXXL







APPAREL & MORE







