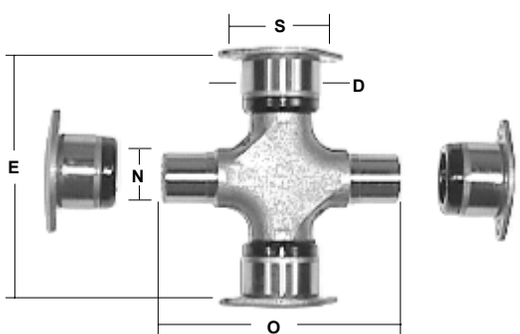
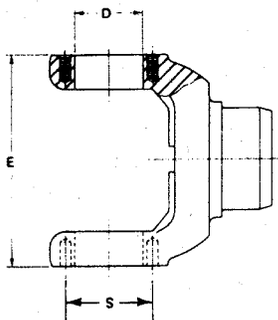




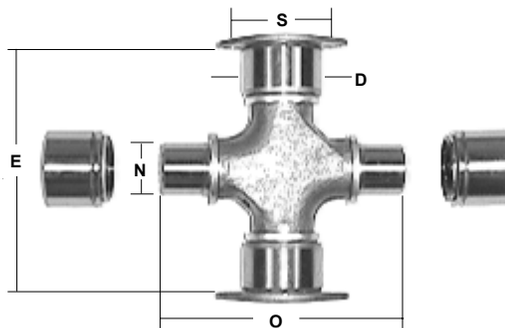
FLEETCRAFT UNIVERSAL JOINTS



(A)



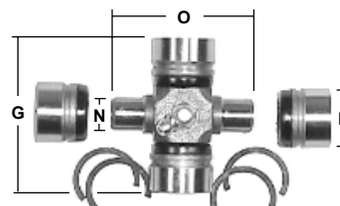
(B)



E	D	S	N	O	Series	Part No. (A)	Quick Disconnect Part No. (B)
Yoke Dimension	Bearing Diameter	Centerline to Centerline Bearing Bolt Hole	Cross Trunnion Diameter	Cross Overall Length			
5.312"	1.875"	2.308"	1.272"	5.001"	1610	G5-279X	G5-674X
6.094"	1.937"	2.432"	1.298"	5.784"	1710	G5-280X	G5-675X
7.000"	1.937"	2.432"	1.298"	6.692"	1760	G5-407X	G5-677X
7.547"	1.937"	2.432"	1.298"	7.242"	1810	G5-281X	G5-676X

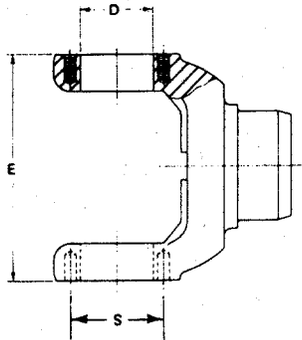
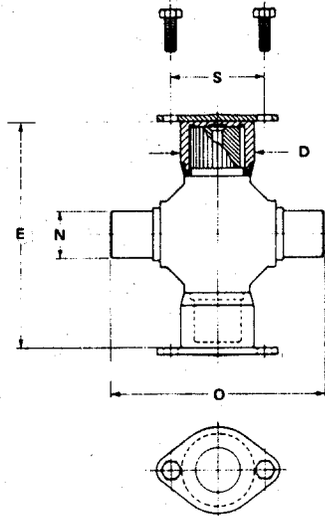
Inside Snap Ring Style Replacement Kits

K	D	N	O	Lube Fitting	Series	Part No. No.
Snap Ring Dimension	Bearing Diameter	Cross Trunnion Diameter	Cross Overall Length			
1.500"	.938"	.505"	2.080"	Yes	1000	G5-170X





SPICER UNIVERSAL JOINTS



STRAP KITS:
 Part No. SP170-70-18X = For SPL170-3X
 Part No. SP250-70-18X = For SPL250X
 Part No. SP6.5-70-18X = For SP5-675X / 676X / 677X

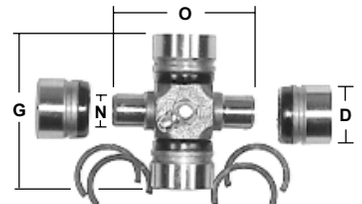
Bearing Plate Style Replacement Kits

E	D	S	N	O	Original Equipment		Part No. (Contains Lube Fitting)	Quick Disconnect Part No. (A)
Yoke Dimension	Bearing Diameter	Centerline to Centerline Bearing Bolt Hole	Cross Trunnion Diameter	Cross Overall Length	Manufacturer	Series		
5.312"	1.875"	2.308"	1.272"	5.001"	Spicer	1610	•SP5-279X ⁽¹⁾	SP5-674X
6.094"	1.937"	2.432"	1.298"	5.784"	Spicer	1710	•SP5-280X ⁽¹⁾	SP5-675X
7.000"	1.937"	2.432"	1.298"	6.692"	Spicer	1760	•SP5-407X ⁽¹⁾	SP5-677X
7.547"	1.937"	2.432"	1.298"	7.242"	Spicer	1810	•SP5-281X ⁽¹⁾	SP5-676X

(1) Kit with 2 lube fittings
 • Standard kit for its series

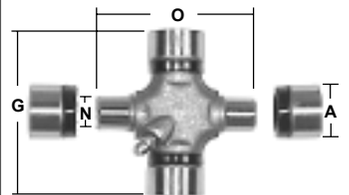
Inside Snap Ring Style Replacement Kits

K	D	N	O	Lube Fitting	Series	Part No. No.
Snap Ring Dimension	Bearing Diameter	Cross Trunnion Diameter	Cross Overall Length			
1.500"	.938"	.505"	2.080"	Yes	1000	SP5-170X



Outside Snap Ring Style Replacement Kits

G	D	N	O	Lube Fitting	Yoke Dim.	Series	Part No. No.
Snap Ring Dimension	Bearing Diameter	Cross Trunnion Diameter	Cross Overall Length				
3.218"	1.063"	.657"	2.968"	Yes	3.469"	1310	SP5-153X
4.964"	1.375"	.895"	4.654"	Yes	5.250"	1550	SP5-155X



XL Series Replacement Kits

Max. Momentary Joint Angle	Standard Slip of d/s	Rotating Dia. of d/s	Rotating Dia. of End Yoke	Tubing O.D.	Wall Thickness	Part No.
25°	110mm,4.33"	126mm,4.96"	289mm,11.39"	102mm, 4.00"	0.095"	SPL100-1X
25°	110mm,4.33"	180mm,7.09"	193mm,7.60"	126mm, 4.96"	3.0mm,0.20"	SPL170-3X
25°	110mm,4.33"	180mm,7.09"	193mm,7.60"	128.5mm,5.06"	4.25mm,0.17"	SPL250X





GOODYEAR BELTS

GOODYEAR
ENGINEERED PRODUCTS

Matchmaker® Belts

Look for the Matchmaker® trademark that identifies belts produced to matched set tolerances.

Goodyear innovation and leadership in belt design and manufacture permits Goodyear to build belts to more precise tolerances. Matchmaker identified belts of the same part number always match right from stock. You don't have to carry extra sets of belts just to meet the special requirements of multiple belt drives. That also means that you can eliminate the inventory clutter that occurs when someone breaks a matched set to obtain a single belt in a hurry.



Gatorback® V®-Belts

Many design characteristics make it the one to buy!

- **High Strength Tension members** resist shockload failure. Their low elongation properties assure uniform performances over the life of the belt.
- **Tough, synthetic cogs:** Fiber-reinforced, rubber helical cogs offer greater flexibility that reduces cracking and fatigue in the cushion section.
- **Full V Design:** Rubber edges maintain positive, no-slip contact with pulley grooves for reliable energy transfer.



Functional Part Number Gives You The Size Of The Belt

17	53	1
1st and 2nd digits designate top width in 1/32 of an inch	3rd and 4th digits designate outside length in inches	Last digit is eighths of an inch

Part number 17531 is a V-belt, with a top width of 17/32 inch and a length of 53-1/8 inches.

GOODYEAR
ENGINEERED PRODUCTS

Gatorback® Poly-V® Belts

Strong, Stretch-Resistant Tension Members

Specially treated to maintain tension and resist stretch on both locked center drives and spring tension systems.

Tough Synthetic Rubber Ribs

Fiber reinforced Wingprene® rubber helical cogged ribs offer maximum cord support and wear resistance for unsurpassed performance in high horsepower applications.

Oil And Abrasion-Resistant Backing

The backing on every Goodyear Gatorback Poly-V belt is a tough coated fabric material. It's impregnated with Wingprene® rubber for heat and oil resistance to provide the high coefficient of friction needed to drive flat pulleys.



Functional Part Number Gives You The Size Of The Belt

4	06	049	5
1st digit (4) represents a K section Poly V-belt	2nd and 3rd digit gives the number of ribs	4th, 5th and 6th digits are the length in inches	7th digit is tenth of an inch

Part number 4060495 would be a K section Poly-V belt, six ribs wide, with a length of 49 and 5/10 inches.

GOODYEAR

**CLUTCHES****Remanufactured Eaton® Fuller Clutches**

Clutch Size	Spline Size	Facing Material	Torque Rating Lbs. Ft.	Part No.
14"	1-3/4" 10 Spline	Dampened Ceramic	860	107237-10MO
15.5"	2" 10 Spline	Dampened Ceramic	1650	108391-74MO
15.5"	2" 10 Spline	Dampened Ceramic	1760	108935-61MO
15.5"	2" 10 Spline	Dampened Ceramic	1700	108935-82MO

New Eaton® Fuller Angle Spring Clutches

Clutch Size	Spline Size	Facing Material	Torque Rating Lbs. Ft.	Part No.
14"	1.5" 10 Spline	Dampened Ceramic	500	107621-1
14"	1-3/4" 10 Spline	Dampened Ceramic	620	107683-5
14"	1-3/4" 10 Spline	Dampened Ceramic	860	107237-10
15.5"	2" 10 Spline	Dampened Ceramic	1400	107091-80B
15.5"	2" 10 Spline	Dampened Ceramic	1400	107091-81B
15.5"	2" 10 Spline	Dampened Ceramic	1650	107091-74B

New Eaton® Fuller Easy-Pedal Plus® Clutches

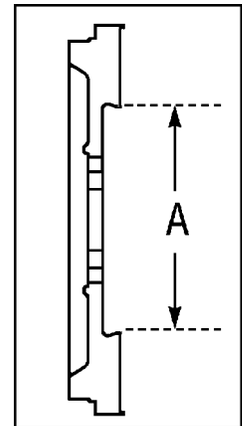
Clutch Size	Spline Size	Facing Material	Torque Rating Lbs. Ft.	Part No.
14"	2" 10 Spline	Dampened Ceramic	1400	108050-59B
15.5"	2" 10 Spline	Dampened Ceramic	1650	108391-74B
15.5"	2" 10 Spline	Dampened Ceramic	1400	108391-81B
15.5"	2" 10 Spline	Dampened Ceramic	1860	108925-20
15.5"	2" 10 Spline	Dampened Ceramic	2050	108925-25
15.5"	2" 10 Spline	Dampened Ceramic	1700	108925-82B



Note 1: The above numbers represent the most popular clutches in stock at time of printing. Other clutches are available from stock or as special order items. Call us for more information. **Note 2:** Installations with "B" suffix do not include Torque Limiting Brake and six (6) Drive Pins.

Three Steps In Determining The Proper Clutch:

1. If clutch is 14" and has a 2" spline, use Part No. 108050-59B listed above. (Easy-Pedal Plus Super-Duty Ceramic)
2. If 15.5", then measure Center Flywheel Bore Opening. ("A" dimension shown here) Approximate flywheel sizes: 7", 8.5" or 10"
3. Determine engine torque at current settings. Verify that clutch torque is greater than engine torque!



Clutch Size	FW Bore In. ("A")	Spline Size	Damper Type	Facing Material	Torque Rating Lbs. Ft.	Easy-Pedal Plus Part No.
15.5"	7"	2"	8 Spring	Ceramic	1400 Max.	108391-81B
15.5"	8.5"	2"	10 Spring	Ceramic	1650 Max.	108391-74B
15.5"	10"	2"	7 Spring	Ceramic	1700 Max.	108925-82B

***Important:** If you have a 10" flywheel bore, DO NOT USE ORGANIC FACINGS. The facing I. D. will extend into flywheel bore opening and you will not have full facing contact.

Note: If the truck was originally equipped with 7 or 6 spring Soft-Rate dampers, DO NOT substitute 8 or 10 spring dampers. (Vibration and component damage may occur!)



EATON CLUTCH REPAIR PARTS

Clutch Parts

Part No.	Description
105C-137	Yoke clutch release
106C-1498	Shaft clutch release
127200	Kwik Konnect clutch brake
127740	1-3/4" 10 spline clutch brake
127760	2" 10 spline clutch brake
128C-20	Bushing clutch shaft
274C-6	Clutch drive pin

EATON



HALDEX CLUTCHES AND INSTALLATION KIT

HALDEX EZ-N-LITE®

New-Outright! No Core!!
1 Year Warranty!
50% Less Pedal effort than the OEMS!

Part

Interchanges

Description

N10805059	<i>Eaton</i> 108050-59B, <i>Ace</i> EZ108050-59B	14.0x2x10 (2 plate)
N10839174	<i>Eaton</i> 108391-74B, <i>Ace</i> EZ108391-74B	15.5x2x10 (2 plate)
N10839181	<i>Eaton</i> 108391-81B, <i>Ace</i> EZ108391-81B	15.5x2x10 (2 plate)
N10892582	<i>Eaton</i> 108925-82B, <i>Ace</i> EZ108925-82B	15.5x2x10 (2 plate)



Exclusive Features:

- Swiveling spring seat cradle.
- Floating drive arrangement.
- Large cover windows.
- Standardized plate force by size.

Benefit:

- Decreased pedal effort, increased driver comfort.
- Reduced sub-assembly wear, optimum performance.
- Increased heat dissipation longer life.
- Increased coverage, decreased inventory.

Start enjoying the benefits of th Z-N-LITE® Clutch today!

Part No. N2468K - Clutch Installation Kit

Kit fits most popular Fuller Transmissions.

Kit Includes: 4 clutch release shaft bearings,
 1 front bearing cover gasket, 1 input shaft ring (outer),
 1 Input shaft snap ring (inner), 1 shaft lever tower gasket,
 1 front bearing cover, 1 clutch housing gasket,
 1 input shaft bearing, 1 pilot bearing, 1 input shaft assy,
 1 clutch release form,
 1 "premium" Haldex hinged clutch brake



More
Styles
IN STOCK!!
ASK US
FOR
MORE
INFO:
\$AVE BIG!



ZEROSTART®

COLD WEATHER STARTING PRODUCTS



Please consult Zerostart Cataloging.

ENGINE HEATERS

Part No. 350-0015

Designed for use with CAT C7 ACERT (04-07) Freeze Plug.
1000 WATT, 120 VOLT.



Part No. 350-0030

Designed for use with Cummins B-Series (87-02) Freeze Plug.
750 WATT, 120 VOLT.



Part No. 350-0038

Designed for use with Cummins Signature 600. Immersion Heater Coolant.
1500 WATT, 120 VOLT.



Part No. 350-0043

Designed for use with Detroit Diesel Silver Series Immersion Heater Coolant.
1000 WATT, 120 VOLT.



Part No. 350-0044

Designed for use with Navistar DT Series Freeze Plug.
1250 WATT, 120 VOLT.



Part No. 350-0077

Designed for use with CAT C9/15/16 ACERT (04-06) Immersion Heater Coolant.
1500 WATT, 120 VOLT.



Part No. 860-0015

Designed for use with Cummins L10, M11, ISM Series, QSM11. Immersion Heater Coolant.
1500 WATT, 120 VOLT.



Part No. 860-1046

Designed for use with Cummins N series. Big Cam IV, 88NT, 444. Immersion Heater Coolant.
1500 WATT, 120 VOLT.



Part No. 860-5556

Designed for use with CAT C9, C15, C16 Immersion Heater Coolant. 1500 WATT, 120V.



Part No. 860-8512

Designed for use with Detroit Diesel Series 40. Freeze Plug.
1250 WATT, 120 VOLT.



Part No. 860-5505

Weatherproof field-wired receptacle, zinc plated, 3 hole round. 120 volt.



Part No. 860-5688

Weatherproof field-wired receptacle, chrome plated, 4 hole square. 120 volt.



CORD KITS & ELECTRICAL KIT

Part No. 860-6005

Weatherproof silicone cordset and chrome plated sq. receptacle.
120V. 6 ft. 16ga wire, square plug.



Part No. 860-8652

Weatherproof cordset with silicone connector. 120V. 7 ft. 14ga. wire.



Part No. 860-8814

Weatherproof cordset with silicone connector. 120V. 10 ft. 14ga. wire.



Part No. 360-0008

Most "860" & "350" series heaters will use the following standard replacement cordsets:
Most 120 Volt heaters ship with cord #360-0008.



Part No. 820-3237

E-Z Stock, E-Z Mount Electrical Kit (12 Volt)
One part number covers most class 7 and 8 vehicles.
Kit includes:

3 atomizers (8202966, 8202974, 8202982),
switch, valve fitting, 48" nylon tube, dash decal,
16 gauge wire, valve & mounting brackets, surface-mount thermostat.
Starting fluid cylinder NOT included.





HEAVY DUTY EXHAUST COMPONENTS

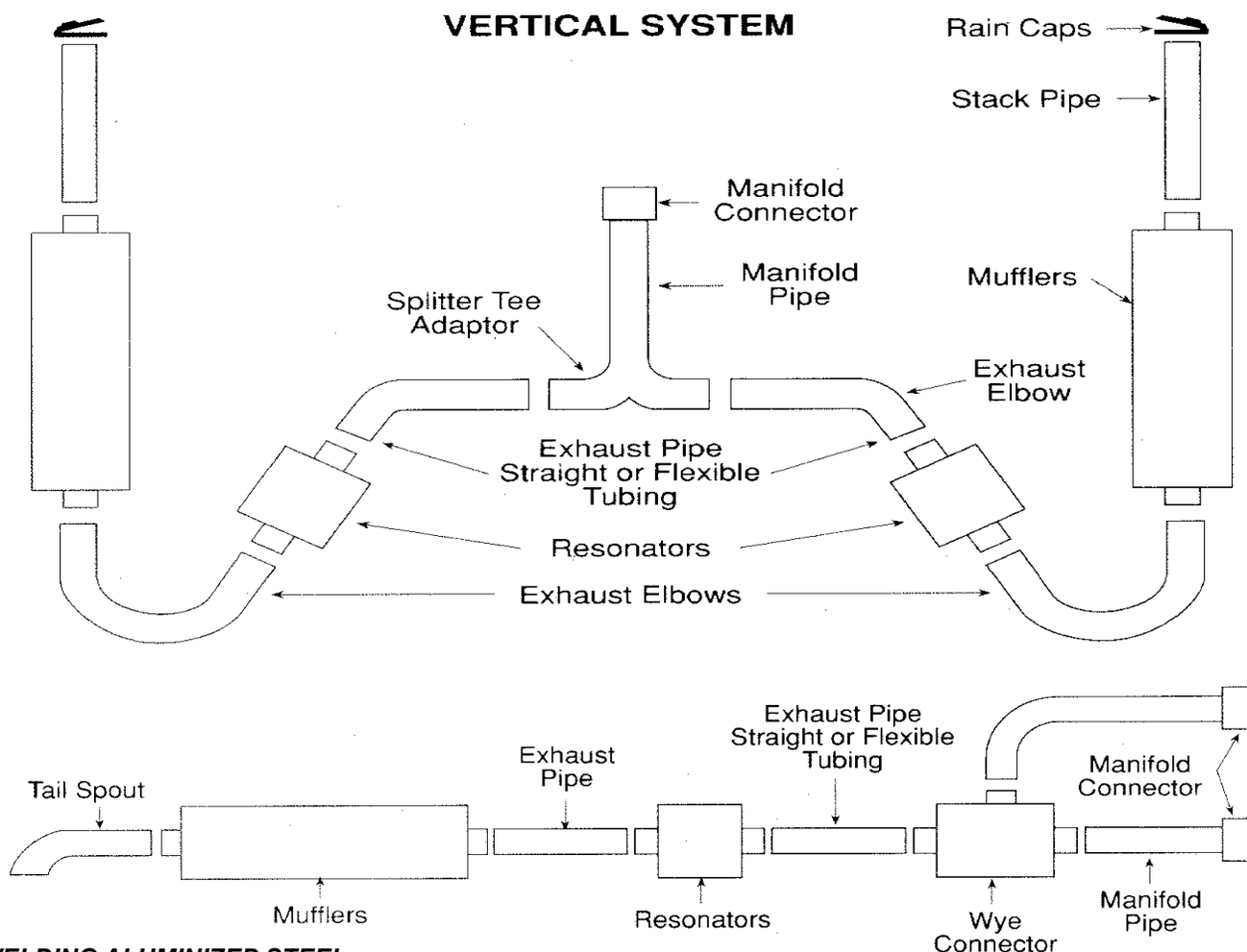
WALKER

COMMERCIAL VEHICLE

- Heavy Duty
- Aluminized Steel Construction
- All Parts Shown Available From Stock



GENERAL INFORMATION



WELDING ALUMINIZED STEEL

1. **OXYACETYLENE WELDING** *Filler Metal:* Use a mild steel filler metal, 3/16" diameter, free of rust.

(American Welding Society classification A5.2) DO NOT use copper coated filler material.

Welding equipment: Use a number 3 or 4 tip. Observe instructions of the equipment manufacturer when adjusting the operating pressures at the gas regulators.

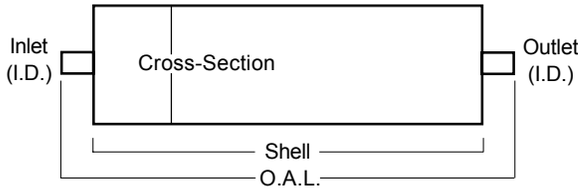
Procedure: Clean the parts to be welded thoroughly. Incline the torch at a 45° angle from the direction of travel. Use the forehand welding technique. Keep the torch flame on the tip of the filler rod, not in the center of the puddle.

2. **SHIELDED METAL-ARC** (Stick electrode) Any one of the following rods are recommended: Raco Fer-A1 (Reid-Avery co.), E-6011 (P.&H.), Fleetwood 47 (Lincoln), W-52 (General Electric), Flex-Arc LOH-2 (Westinghouse), Stainless Steel Rods Type 309 or 310 and Low Hydrogen Rods E-7015, E-7016, or E-7018.

3. **GAS METAL-ARC** (MIG) Carbon Dioxide shielding gas is used with A-675 Airco Wire.



STYLE 1 MUFFLERS - CENTER TO CENTER



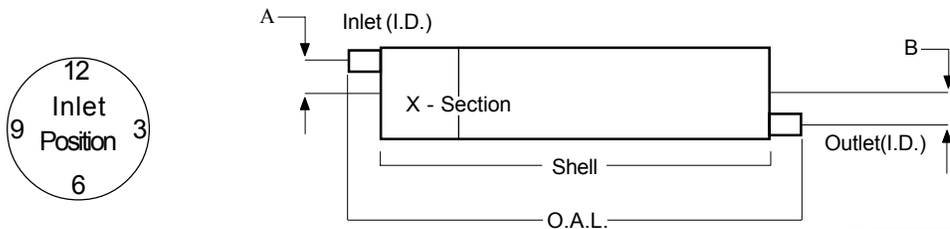
STYLE 1 MUFFLER DIMENSIONS						
Part Number	Inlet I.D.	Cross Section	Shell Length	Overall Length	Outlet I.D.	Installation Notes
22630W	3	7	14	19.75	3	A, B
21838W	4	8.375	33.5	40	4	A
22965W	4	9	44	51	4	MF
22936W	4	9	44	51	4	A
22941W	4	9	44.5	51	5	A
22916W	4	10	45	51.5	4	A
22962W	4	10	44	51	5	—
21835W	5	9	11.5	20	5	A
22771W	5	9	19	26	5	A
22964W	5	9	44	51	5	MF
22940W	5	9	44.5	51	5	A
22963W	5	10	44	51	5	MF
22920W	5	10	44	51	5	A
22938W	5	10	60	66.5	5	A

Installation Notes:

- A** Arc Welded
- B** Threaded.
- C** Stainless.
- D** Spout.
- MF** Mega Flow Muffler.
- NB** Noise Braker Muffler.



STYLE 2 MUFFLERS - OFFSET TO OFFSET



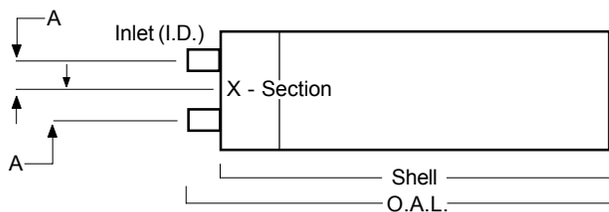
To locate the outlet connection:
View muffler from inlet end with inlet connection near 12 o'clock.
Outlet will be located clockwise from inlet per chart.



STYLE 2 - MUFFLER DIMENSIONS									
Part Number	Inlet I.D.	Cross Section	Shell Length	Overall Length	Outlet I.D.	"A" Inlet Offset	"B" Outlet Offset	Inlet Position	Outlet Position
22551W	3.5	8.25 X 11.5	30.0	36.0	4.0	2.75	2.5	12	6
22004W	4.0	8.25 X 11.5	27.0	33.0	4.0	2.5	2.5	12	6
22449W	4.0	8.25 X 11.5	31.5	37.5	4.0	2.5	2.5	12	6
22888W	4.0	11.125	36.0	42.0	4.0	2.5	2.5	12	6

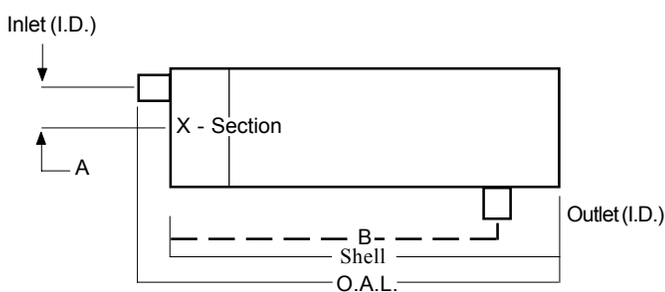
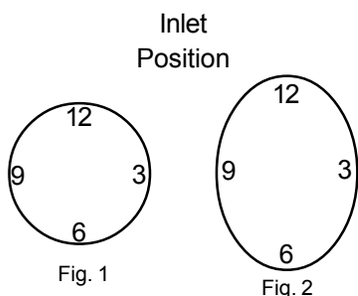


STYLE 4 MUFFLER



STYLE 4 - MUFFLER DIMENSION							
Part Number	Inlet I.D.	Cross Section	Shell Length	Overall Length	Outlet I.D.	"A" Inlet Offset	"B" Outlet Offset
22971W	5	10x15	44	47	5	3.59	3.59

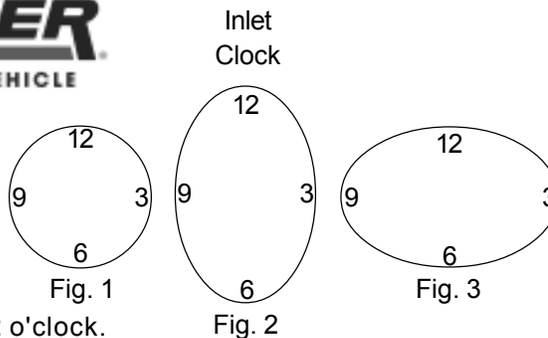
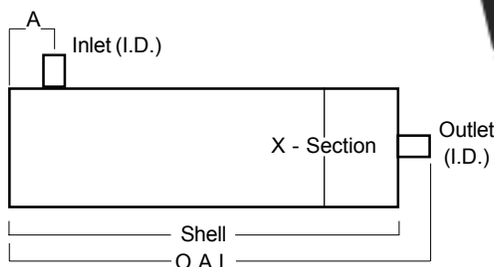
STYLE 9 MUFFLER



To locate the outlet connection:
View muffler from inlet end with inlet connection near 12 o'clock.
Outlet will be located clockwise from inlet per chart.

STYLE 9 - MUFFLER DIMENSIONS										
Part Number	Inlet I.D.	Cross Section	Shell Length	Overall Length	Outlet I.D.	"A" Inlet Offset	"B" Outlet Offset	Fig. Position	Inlet Position	Outlet
22664W	4.0	4.0	11.1	36.0	39.0	1.5	28.5	3.0	6	12

STYLE 10 MUFFLER



To locate the outlet connection:
View muffler from inlet end with inlet connection near 12 o'clock.
Outlet will be located clockwise from inlet per chart.

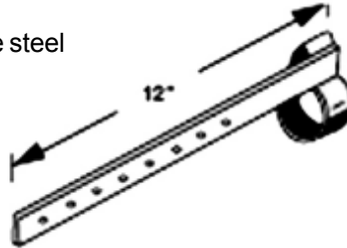
STYLE 10 - MUFFLER DIMENSIONS										
Part Number	Inlet I.D.	Cross Section	Shell Length	Overall Length	Outlet I.D.	"A" Inlet Offset	"B" Outlet Offset	Fig.	Inlet Position	Outlet Position
22915W	5.0	10.0	44.0	48.0	5.0	6.0	-	1	12	-



EXHAUST COMPONENTS - HANGERS

UNIVERSAL PIPE HANGERS

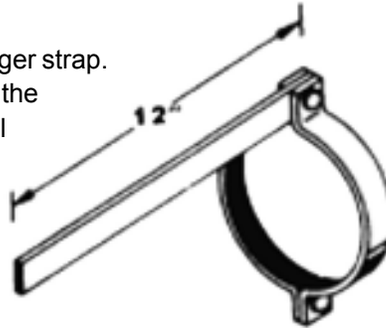
Clamp and hanger strap are made of heavy gauge steel to hold tail pipe and exhaust pipe.



Fits Pipe	Part Number
4	35853W

UNIVERSAL MUFFLER HANGER

- Heavy duty muffler body clamp and hanger strap.
- The strap can be bent and twisted to fit the installation. Use for horizontal or vertical mount. Use two for maximum rigidity.



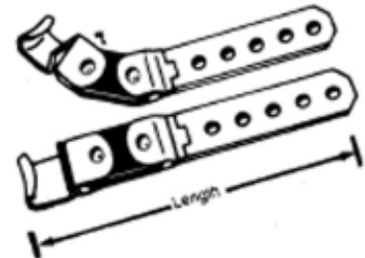
Body Diameter	Part Number
8-1/4 X 11-1/2	35733W
9	35972W
10	35983W
11-1/8	35899W

SWIVEL HANGERS

Specially designed hanger, engineered to solve essentially any hanger situation. Hanger swings from 0° to +/- 45° and also has complete 360° rotation.



Length	Part Number
9.5"	35103W
17"	35898W



RAIN CAPS

- Single bolt mounting.
- Heavy duty welded assembly.
- Precision balanced.



Size	Standard	Chrome
3	35618W	
4	35907W	
5	35910W	35932W
6	35933W	



EXHAUST COMPONENTS - EXHAUST CLAMPS

WIDE BAND CLAMPS

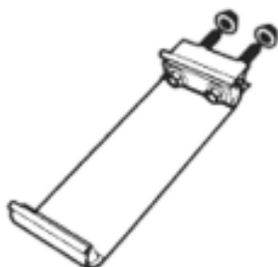
The Easy Seal style or preformed TorcTite® clamps stop leaky gaps between both overlapping and butt joints. The unique reaction block design results in a strong tightly sealed and reliable exhaust joint without the need for extra gaskets. The positive clamping action allows the **butt style** TorcTite Clamp to be used on **equal sized tubes without overlap**.



Aluminized/ Stainless Torc Tite Performed Wide Clamps			
ALUMINIZED		STAINLESS	
Size	Lap No.	Size	Lap No.
3-1/2"	33968W	3"	33222W
4"	33969W	3-1/2"	33223W
5"	33970W	4"	33224W
		5"	33225W



Easy Seal®
Flat Band Clamps



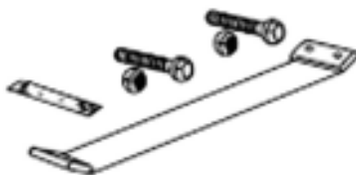
EASY SEAL® FLAT BAND CLAMP		
Part No.	Size	Type
35975W	5.0"	Stainless
35976W	4.0"	Stainless
35977W	3.5"	Stainless
35978W	3.0"	Stainless
35979W	2.5"	Stainless
35980W	6.0"	Stainless

Walker Mega Clamps:
Lap Joint



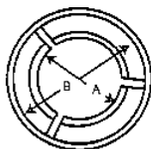
LAP JOINT BAND CLAMP		
Part No.	Size	Type
33272W	3.0"	Stainless
33273W	3.5"	Stainless
33274W	4.0"	Stainless
33276W	5.0"	Stainless
33288W	5.0"	Aluminized

Seal Clamp®
Flat Band Clamps



LAP JOINT BAND CLAMP		
Part No.	Size	Type
35936W	3.5"	Stainless
35937W	4.0"	Stainless
35938W	5.0"	Stainless

Walker V Band Clamps



Tube Dia.	Number	Application	A	B	C
4.25"	35036W	Genral Motors	4.12	4.81	0.40
4"	35805W	Bluebird, Ford, Mack	4.25	4.81	0.21
5"	35500W	Peterbilt	5.25	5.81	0.21
5"	35806W	Cummins T50 Turbo	5.32	5.88	0.40



Guillotine
Forms 360° Seal

Size	Part No.	Type
3-1/2"	35787W	-
4"	35788W	Zn
4-1/2"	35373W	-
5"	35789W	Zn
6"	35409W	Zn

Standard U-Bolt
3/8" U-Bolt.

Size	Part No.
2"	35335W



Flat Band U-Bolt

Size	Part No.	Type
4"	35799W	Zinc
5"	35800W	Zinc
5"	35777W	Chrome





FLEETCRAFT EXHAUST CLAMPS

Our mission is simple; to get the best from our parts. Fleetcraft Exhaust Clamps are doing just that. Armed with the revolutionary I-block assembly connection, they provide for the complete prevention of noise and exhaust leaks in either pipe-to-pipe OR pipe-to-flex applications.

Part No.	Description
1410640	Aluminum Preformed 4" Clamp
1410650	Aluminum Preformed 5" Clamp

All preformed clamps are LAP JOINT. These pre-formed clamps come with I-Block. The I-Block connector provides a complete seal while equalizing stretch force distribution for both pipe/pipe or pipe/flex applications.

Part No.	Description
1410740	Stainless Steel Preformed 4" Clamp
1410750	Stainless Steel Preformed 5" Clamp



Preformed clamps with I-Block:

- Provides a secure leak-proof seal, exactly like the industry standard.
- Preattached hardware makes installation a breeze.
- Grade 8 fasteners.
- High quality band material for longer life.



Part No.	Description
1410240	Exhaust Clamp Alum Flat Band 4"
1410250	Exhaust Clamp Alum Flat Band 5"



Part No.	Description
1410330	Stainless Steel Flat Band Clamp 3"
1410335	Stainless Steel Flat Band Clamp 3.5"
1410340	Stainless Steel Flat Band Clamp 4"
1410350	Stainless Steel Flat Band Clamp 5"

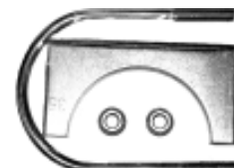
For O.D. tubing to I.D. slotted tubing and for joining O.D. tubing to I.D. flexible tubing.

- Conforms to shape of pipe or flex.
- Prevents pipe distortion.
- No disconnecting pipes required.
- Maintenance-free.
- No welding required.

Diameter	Part Number	
	Guillotine Zinc Plated	Welded Side Saddle
3"	1410530	1410430
3.5"	1410535	1410435
4"	1410540	1410440
5"	1410550	1410450



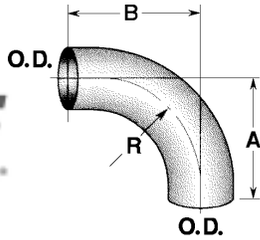
Guillotine
Zinc Plated



Welded
Side Saddle



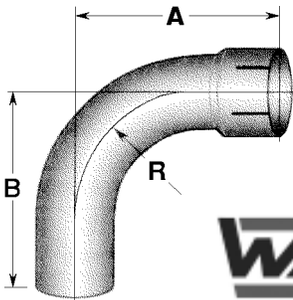
90 DEGREE SHORT RADIUS ELBOWS, OD - OD



Dia	Leg Length		Center Line	Part Number
	A	B	Radius (R)	Aluminized
4	8	8	4	41474W
5	10	10	6	41832W
5	5	5	5-1/2	41224W

90 DEGREE ELBOWS, ID-OD

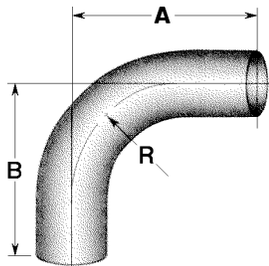
- One End O.D., One End I.D. Slotted
- 16 Gauge Aluminized Steel
- Bright, Exceptional Quality Chrome



Dia.	Leg Length		Center Line	Part Number
	A	B	Radius (R)	Aluminized
3	8	8	6	41365W
3	14	14	6	42759W
3-1/2	9	9	6	41366W
3-1/2	16	16	6	42185W
4	6	6	4-1/2	41630W
4	10	10	6	41378W
4	10	10	8	41367W
4	12	12	6	41472W
4	18	18	6	42937W
5	10	10	5-1/2	42763W
5	8.5	8.5	6	41769W
5	12	12	6	41532W
5	15	15	8	42858W
5	18	18	8	42938W

90 DEGREE ELBOWS, OD - OD

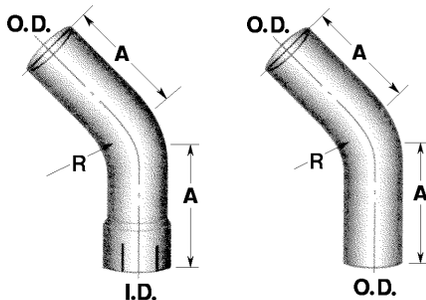
- Both Ends O.D.
- 16 Gauge Aluminized Steel
- Bright, Exceptional Quality Chrome



Dia.	Leg Length		Center Line	Part Number
	A	B	Radius (R)	Aluminized
4	12	12	6	41473W
4	18	18	6	42857W
5	12	12	6	41436W
5	10	10	8	41832W
5	15	15	8	42939W
5	20	20	8	42940W

45 DEGREE ELBOWS

- 16 Gauge Aluminized Steel



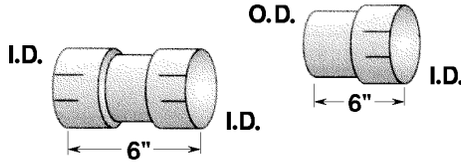
Dia	A-A Length	Center Line Radius (R)	Part Number	
			ID-OD Aluminized	OD-OD Aluminized
3-1/2	8-8	7	42761W	
4	9 ^{5/16} -9 ^{5/16}	8	42758W	41430W
4	12-12	6	42246W	
5	8-8	8	41477W	41431W
5	8-8	10		41476W
5	12-12	8	42855W	
5	15-15	8	53042W	



EXHAUST COMPONENTS - CONNECTORS

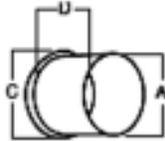


•16 Gauge Aluminized Steel



Part Number		
Dia	OD-ID	ID-ID
3-1/2"	N/A	41893W
4"	41896W	41895W
5"	41897W	41899W

Flared Adapters.
(Cummins Applications.)

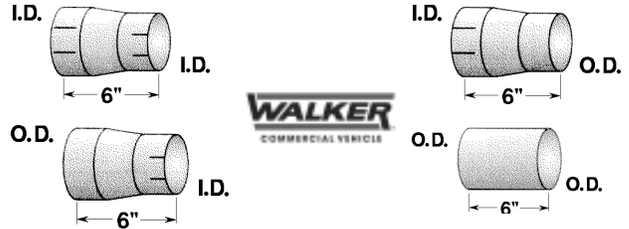


All 'A' measurements OD.				
Part No.	A	C	D	Degree
41653W	4	4.5	5	45°
41654W	5	5.5	5	45°
41655W	5	5.72	3	20°

REDUCERS

•16 Gauge Aluminized Steel

Part Number				
Dia	ID-ID	Beaded ID-OD	OD-ID	OD-OD
4X3.5			41991W	
5X4	41898W	41909W	41994W	41891W

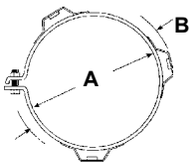


MUFFLER SHIELD

Part Number **Size**
29044W **180°, 1/2", 8" x 10" x 51" (horizontal slots)**
29046W **270°, 3/4", 8.5" x 10.5" x 48" (round holes)**
 Stainless Steel Muffler Shield without Mounting Clamps.



MUFFLER HEAT GUARD CLAMP KITS



3 standoffs
for 1/2 wrap,
4 for 3/4 wrap.

MUFFLER GUARD - CLAMP KITS

- 2 clamps per kit. For 180° use.
- Stainless mounting hardware.

A	B	Part Number
		3/4 Wrap
10.12	11.85	35933W

Part Number
35370W

Information
For 270° use. Chrome Clamp kit for 10' muffler. (2 clamps)

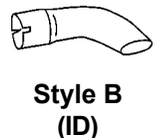


TAIL SPOUTS



Aluminized Steel			
Part No.	Dia	Length	Style
41097W	4	12	A
42129W	4	18	A
42130W	5	18	A

Aluminized Steel			
Part No.	Dia	Length	Style
42447W	4	12	B
42716W	5	18	B

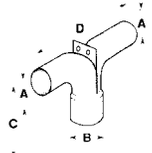


SPLIT TEE ADAPTER TUBE

SPECIAL TUBE - Splitter Tee Adapter Tube

Converts single system exhaust pipe into a dual system.

A (OD)	B (ID)	C	D	Part Number Aluminized
5	5	15	25	40364W

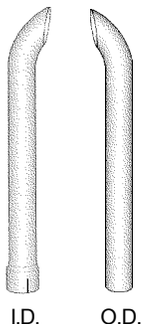




EXHAUST COMPONENTS - STACK PIPES CURVED



- 16 Gauge Aluminized Steel
- Bright, Exceptional Quality Chrome



Part Number			
I.D.	Length	Aluminized	Chrome Plated
4" Diameter	48"	44299W	
5" Diameter	24"		29207W
	36"	43321W	29306W

Part Number			
O.D.	Length	Aluminized	Chrome Plated
5" Diameter	24"	---	29202W
	36"	43719W	29308W
	48"	44638W	29403W
	60"	45727W	29503W

STRAIGHT TUBING

Part Numbers		
O.D.	16 Ga. Cold Rolled	14 Ga. Aluminized
3"	---	49159W
3-1/2"	49011W	49160W
4"	49012W	49161W
5"	49015W	49162W
Part Number		
O.D.	16 Ga. Aluminized	
5"	49064W	



FLEX TUBING - GALVINIZED AND STAINLESS STEEL

FLEXIBLE TUBING IN 10 AND 25 FOOT LENGTHS



FLEXIBLE TUBING IN OTHER PRE-CUT LENGTHS

Diameter	Part Numbers			
	Galvanized Steel		Stainless Steel	
	10' Length	25' Length	10' Length	25' Length
3"	1410030-120	----	1410130-120	---
3.5"	1410035-120	1410035	1410135-120	---
4"	1410040-120	1410040	1410140-120	1410140
5"	1410050-120	1410050	1410150-120	1410150

Diameter	Length Inches	Part Number	
		Galvanized Steel	Stainless Steel
3"	18"	1410030-18	---
	24"	---	1410130-24
3.5"	18"	1410035-18	---
	24"	1410035-24	---
	36"	---	1410135-36
4"	12"	1410040-12	1410140-12
	18"	1410040-18	1410140-18
	24"	1410040-24	1410140-24
	36"	1410040-36	1410140-36
5"	12"	1410050-12	1410150-12
	18"	1410050-18	1410150-18
	24"	1410050-24	1410150-24
	36"	1410050-36	1410150-36

- Galvanized Flex Tubing**
Standard Weight
.018" - .020" Galvanized Strip
- Stainless Flex Tubing**
Heavy weight
.018" - .020" Stainless Strip



**POPULAR FILTER CROSS REFERENCE**

Baldwin	Donaldson	Fleetguard	Fram	Luber-finer	Wix
B99*	P554005	LF691A	PH3335	LFP4005	51792
BT230	P555570	LF3342	PH3519	LFP5570	51268
BT364	P555680	LF654	PH36	LFP791	51261
BF614	P551712	FF5264	P3375	LFF5823B	33374
BF1268	P551743	FS19683	—	—	33005
B7299	P551808	3933642ZF	—	LFP4005RN	—
B7402	P550788	—	—	—	—
BF7587	P551311	FF5319	P8335	LFF2749	33674
B7600*	P554004	LF3675	PH49A	LFP3191	51791
BF7632	P551314	FF5309	P8490	LFF4783	33377
BF7633	P551740	FF5245	P8334	LFF3347	33356
B7700	P551807	—	—	—	—
B96*	P551670	LF670	PH3612	LFP670	51870
BD103*	P553000	LF3000	PH6349	LFP3000	51748
BF957	P550105	FF105	P3528A	LFF5	33109
BF1212	P558000	FS1212	PS3712	LFF8000	33405
BF1259	P551000	FS1000	PS6829	LFF1000	33406
BF1272-SP	P551022	FS1022	PS8689	LFF1022	33422
BF1274-SP	—	FS1007	PS8688	—	33423
BF1277-SP	P551040	FS1040	—	LFF1007	—
BW5071	P554071	WF2071	PR3908	LFW4071	—
BD7153	—	LF9000	PH8690	LFP9000	57745
BD7154	P559000	LF9001	PH8691	LFP9008	57746
B7177	—	LF3937	PH8942	LFP3970	57182
BD7309	ELF7300	LF9009	HPH9500	LFP3000XL	57500
BF7760	P552203	FF2203	—	LFF2203	33691
BF7766	P552200	FF2200	P9644	LFF2201	33711
BF7940	—	FF5632	—	LFF5632	—
B95*	P550911	LF3333	PH3612	LFP911	51970
B495*	P552100	LF3620	PH7405	LFP2160	51971
BW5137	P554744	WF2051	PR3304	LFW4744	24071
BF5800	P556915	FF5207	P1146G	LFP815FN	33118
BF5810	P556916	FF5206	P1147G	LFP816FN	33120
BF5815	EFF7917	FF5333	—	—	—
BF5816	—	—	—	—	—
B2	P172525	LF551A	PH8A	PH8A	51515
B96	P551670	LF670	PH3612	LFP670	51870
B97	P554206	LF703	PH3426	LFP4005SC	57604
B134	P550784	LF3344	PH3766	LFP784	51742
B167	P557207	LF3382	PH3306A	LFP54	51797
BT261	P555616	LF3316	PH39	PH675	51789
B299	—	LF3560	—	LFP6241	—
BF587,-D	P550587	FF5271	P5457	LFF8928	33373
BF588	P552603	FF5019	P3380	FP603	33338
BF888	P553855	FF5067	P1108	LFF4293	33336
BF891	—	—	P1107	LFP255F	—
BF979	P555627	FF5020	P1118	FP251F	33341
BF984	P552251	FF196	P9350	LFP250F	33239
BF991	P553854	FF5017	P1117	LFP143F	33339
BF1345,-SP	P550729	FS19547	PS7170	LFF3579	33232
B7030	P550367	LF3883	PH7138	LFP2285	51799
B7039	P550371	LF3630	PH3786	LFP2286	51734
P7235	P550528	LF16166	CH9549	LFP2016	57311
BD7250	P550656	LF9025	PH9971	LFP9025	57744
BD7252	—	LF9035	—	LFP9035	57051
BF7629	P551318	FF5078	P8191	LFF3530	33403
PF7755	P550737	FS19729	—	L9729F	33657
PF7779	P550657	FS19684	CS9970	L9684F	33719
B76*	P553191	LF667	PH49A	LFP2216	51791
BC110	P550286	LF3416	P6697	LP2232	51417
BF876	P169097	FF171	P1110	LFP218F	33218
BF877	P550219	FF172	P1109	LFP219F	33219
BF976	P550431	FF222	P3431	LFP431F	33216
BF1256	P554472	FS19537	PS8128	LFP8472	33589
BW5178	P554860	WF2015	PR393	LFW4860	24428
BW5179	P554422	WF2022	PR3433	LFW4422	24429
BC7173	P550287	CS41005	P9302	LP2273	57117
B7225	—	LF3973	PH9376	LFP3236	—
BC7228	P552206	CS41010	—	LP3964	57706
BC7242	P552231	CS41011	P9520	LP3985	57703
B7409	—	—	—	—	—
BF7656	P554470	FF5381	P8049	LFF4470	33588
BF7657	P554471	FF5382	P8050	LFF4471	33587
BF7773	P554476	—	P9072	LFF3476	33644
BF7814	P550529	FF5507	P9626	LFF8059	33721



**Depend on
Baldwin Filters**

Protect your equipment with heavy-duty Baldwin filters. When it comes to coverage, Baldwin Filters provides the widest range of heavy-duty lube, air, fuel, coolant, hydraulic and transmission filters in the industry. Baldwin consistently manufactures filters designed to meet or exceed the quality, performance and supply requirements of original equipment and aftermarket customers.

* Also Available
in MPG
(Maximum
Performance
Glass) or
SS
(Severe Service)
Media for
Use in Severe
Environments.





QUICK CROSS REFERENCE - POPULAR FILTER APPLICATIONS

Baldwin	Donaldson	Fleetguard	Fram	Luber-finer	Wix
P7188	P550761	LF16144	CH9260	LP8741	57215
P7192	P550453	LF3829	—	—	—
P7199	P550768	LF3827	—	LP8700	57214
P7230	P550769	LF16046	CH9558	LP5048	57213
PF7735	P550632	FF5380	C9262	L8701F	33634
PF7761	P550762	FF5405	C9559	L8994F	33628
PF7939	—	—	—	—	—
B7177	—	LF3937	PH8942	LFP3970	57182
BD7309	ELF7300	LF9009	HPH9500	LFP3000XL	57500
B76	P553191	LF3321	PH49A	LFP3191	51791
B76-SS	P167404	LF3379	HPH49A	—	51788
B975	P554017	LF4017	PH2829	LFP2234	51803
BF988	P553004	FF5074	P4102A	FP585F	33358
BW5141	P552096	WF2096	—	LFW5141	24196
B7577	P550777	LF3635	P3555A	LFP8643	51749
BF7644	P550372	FF5272	P5694	LFF3584	33690
BF7653	—	—	—	—	—
B7685	P550425	LF3654	P9407	LFP8642	51660
BF7814	P550529	FF5507	P9626	LFF8059	33721
C750-E,-L	P550750	LF750B	C175E	2122-1	51750
P7500	P550751	LF750S	C175AP	L750P	51753
B7577	P550777	LF777	P3555A	LFP777B	51749
PA1637-FN* ¥	P181000	AF351K	CAK259	LAF241HD	42124
PA1681-FN* ¥	P181054	AF409K	CAK258	LAF1246	42126
PA2312* ¥	P181007	AF853	CA1581	LAF7797	42966
PA2317* ¥	P181008	AF852	CA595	LAF6918	42961
PA2333* ¥	P181099	AF872	CA592	LAF8047	42960
PA2357* ¥	P128299	AF865	CA596	LAF6880	42661
PA2425* ¥	P181014	AF886	CA1574	LAF6300	42776
PA2525* ¥	P181015	AF982	CA1599	LAF9544	42491
PA2608* ¥	P181186	—	CA6918	LAF2608	46868
PA2642* ¥	P181189	—	CA5042	LAF8727	46350
PA2660	P150694	AF1846	CA3913	LAF694	46876
PA2680	P150695	AF1969	CA6512	LAF695	46882
PA2705	P153551	AF1968	CA3750	LAF3551	46883
PA2729	P521598	AF4664	CA6926	LAF1769	46844
PA2732	P522293	AF4588M	—	LAF1770	—
RS2863	P527484	AF4878	CA7139	LAF1878	46433
RS3501	P529494	AF25215	CA7139SY	LAF3585	46429
RS3516	P531026	AF25219	CA7727	LAF2536	46842
RS3517	P532966	AF25667	CA8193	LAF4498	46744
RS3518	P527682	AF25139M	CA7140	LAF1849	46556
RS3530	P533235	AF25033	CA7466	LAF1953	46745
RS3534	P534925	AF25248	CA8231	LAF3302	46863
RS3539	P534816	AF25247	CA8180	LAF4816	42971
RS3548	P533930	AF25359	CA8466	LAF3930	46664
RS3740	P540388	AF25435	CA8598	LAF5722	46772
RS3750	P549644	AF25598	CA9009	LAF5873	42455
RS3936	P540654	AF25687	CA8932	LAF8691	46353
RS4618	P544950	—	CA9870	LAF4618	46348
RS4634	EAF5114	AF25952M	CA9869	LAF5114MXM	42808
RS4636	P606503	AF25707	CA9346	LAF9099	46870
RS4642	P606720	AF26163M	CA9901	LAF9201	49126
RS4672	—	—	—	LAF2031	42824
CA4700	P607955	AF26154	CA10281	LAF3233	42809
RS4862	P613336	AF26103	—	LAF6663	49088
CA5368	P607965	—	—	—	42812

*¥ Also Available in LL (Long Life) Version or Use in Severe Environments.

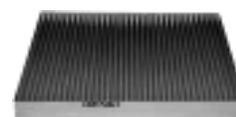
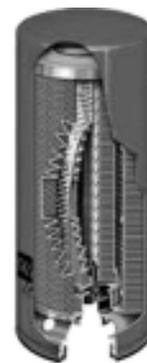
We also have Cab Air Filters in Stock!



Depend on Baldwin Filters

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Baldwin consistently manufactures filters designed to meet or exceed the quality, performance and supply requirements of original equipment and aftermarket customers.





WINDSHIELD WIPER BLADES



Replace windshield wipers at least every six months. Fundamental driving safety is built on the driver's ability to see the road clearly. It is difficult to see impending hazards in time to react when vision is impaired.

To keep windshield wipers in good condition, use the following tips.

- Inspect windshield wipers every six months for wear and damage, and replace accordingly. A good rule of thumb is to replace at daylight saving time.
- Do not wait to replace worn and damaged wipers until the bad weather hits or visibility is so deteriorated that safety is compromised. Eyestrain from poor visibility can lead to driver fatigue and anxiety. A regular inspection schedule will help avoid potentially dangerous situations.
- Give your wiper blade rubber elements a quick cleaning when filling up with gas. After the windshield has been cleaned using the service center's washer solvent and squeegee, wipe down the rubber with a paper towel. Doing so removes any loose dirt and most road grime that can lead to streaking, smearing and hazing.



The **KwikConnect Installation System** is the easiest and most effective connection system in replacement wiper blades. It produces an audible "click" so you know that installation has been performed correctly.

The KwikConnect Installation System can be found on ANCO® AeroVantage, 31-Series, and winter wiper blades, and ANCO Contour Premium Profile Blades.

ANCO wiper blades fit 98 percent of passenger cars and light- and medium-duty trucks on the road right out of the box. Our easy-to-follow instructions make it possible for even the do-it-yourself novice to install the replacement blades in seconds.



The **31-Series wiper blade** in ANCO's line of windshield wiper blades features a vented bridge and metal flexor for original equipment fit and function.

The blade features a DuraKlear™ rubber compound to provide a consistent, clean wipe. The patented rubber creates a razor-sharp wiping edge and features a natural, no-wax formula that offers protection from UV rays, ozone, air pollution and road grime.

Each blade also features the KwikConnect™ System that allows for easy installation and removal.



Part No.	Length	Trico #
31-14	14"	30-140
31-16	16"	30-160
31-18	18"	30-180
31-19	19"	30-190
31-20	20"	30-200
31-22	22"	30-220
31-24	24"	30-240



WINDSHIELD WIPER BLADES

ANCO winter blades provide a super-strong, rugged rubber cover over a heavy-duty frame to prevent ice, snow and slush from freezing wiper joints or building up on the blade itself.

A heavy-gauge steel bridge resists abuse, and its extra-thick DuraKlear™ natural rubber wiping edge remains flexible in the coldest temperatures.

Our winter blades outperform all competitors in laboratory testing and are available in eight lengths.

Once the winter weather is over for the year, the blades' KwikConnect™ System allows for easy installation and removal, so return to normal blades is quick and effortless.

Part No.	Length	Trico #
30-16	16"	37-160
30-18	18"	37-180
30-20	20"	37-201
30-22	22"	37-220
30-24	24"	37-240



ANCO 59 Series heavy duty winter blades have a stainless steel frame reinforced by metal rivets for greater strength and a rubber cover prevents ice and snow buildup in the wiper superstructure. Saddle mounting style.

Part No.	Length	Trico #
59-13	13"	66-130
59-15	15"	66-150
59-16	16"	66-160
59-18	18"	66-180
59-20	20"	66-200



ANCO's AeroVantage 91-series wiper blades are created with an aerodynamic design that maintains wipe at high speeds.



This high-performance wiper blade features a vented bridge and is engineered for today's sloping windshields and faster highway speeds. Its advanced DuraKlear-Plus™ wiper element provides a

streak-free wipe. They include the KwikConnect™ System.

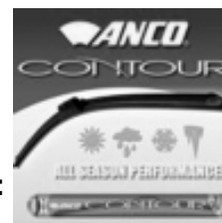
Part No.	Length	Trico #
91-18	18"	18-1
91-20	20"	20-1
91-22	22"	22-1

ANCO Rainy Day wiper blades have a natural rubber wiping edge for high conformance to windshield shape. Black steel backing.



Part No.	Length	Trico #
RDB18	18"	---
RDB22	22"	---
RDB24	24"	---

Part No.	Length	Trico #
C18UB	18"	16-180
C20UB	20"	16-200
C22UB	22"	16-220



ANCO Contour™ wiper blade:
Profile style wiper blade.

Includes KwikConnect™. Unique spoiler provides superior blade-to-windshield contact for optimal viewing area. Exclusive wiper formulation resists the elements. One piece design resists corrosion and freezing for all season performance.

ANCO 51 Series "Ten-Edge" wiper blades
for flat windshields.

"Ten Edge" blades are nonrefillable.

Part No.	Length	Trico #
51-13	13"	61-130
51-15	15"	61-150
51-16	16"	61-160
51-18	18"	61-180



ANCO 52 Series "Clear-Flex" wiper blades
for Flat OR Curved windshields are heavy duty
construction throughout.

Part No.	Length	Trico #
52-14	14"	63-140
52-15	15"	63-151
52-16	16"	63-160
52-18	18"	63-180
52-20	20"	63-200



Washer Pump - Part No. 65-01

Come complete with wiring, electrical connectors, tubing and instructions. 12 volt.





MATTRESSES

Truck Luxury Mattresses

The Mobile InnerSpace Luxury Mattress:
The Best Sleep A Driver Has Ever Had®

You know that you couldn't do the job you have today with a truck built in 1940. So why try to make do with uncomfortable mattress made the old-fashioned way in your sleeper cab?

The Mobile Innerspace Luxury Mattress is the result of a scientific approach to sleep that promotes the restful, healthful sleep you need to be at your best on the road. The 100% Verflex core is a special open cell material that conforms to the contours of your body. This revolutionary, patented material firmly supports your body from head-to-toe and distributes your weight evenly across the mattress, eliminating the uncomfortable lumps, bumps, and pressure points that can prevent you from sleeping soundly.



Part No. 38x80

38" WIDE X 80" LONG

Part No. 42x80

42" WIDE X 80" LONG

FREON - R134A

R134A Freon
30 pound container
Part No. M8-31



**We stock A/C parts;
compressors, clutches and more.
From Truck Air.**



**TRUCK
AIR PARTS®**

SHOP EQUIPMENT - DUALY PAN

Simple Design

Spill-proof design locks in place - no need to hold while the axle drains. Flat bottom design eliminates spills and will not tip while on the floor. Built-in handles make the drain pan easy to remove and carry. The large 256 ounce (2 gallons) capacity consolidates multiple disposal trips.

Versatile Fit

Works on both 24.5 and 22.5* wheel ends (for 22.5 wheel ends, trim pan along groove for proper fit).

Simple Disposal

Two built-in drip proof pour spouts for easy waste disposal.

Quality Made

Considered a "GREEN" product - the Dually Drain Pan is manufactured in the U.S.A. from recycled plastic and its use helps keep the environment clean and clear of contaminants.



**Stemco Dually Drain Pan.
Cleanliness made easy.**

Part No. 102-5001





SHOP EQUIPMENT

Dual Wheel Dolly
1500 Pound Capacity
 Allows for easy removal and transport of dual wheel and tire and assemblies.



- Designed to provide extra low position for easy installation and removal.
- Leveling screw provides infinite tilt adjustment.
- 4 ton hydraulic jack provides a full 7³/₄" lift.
- 6' chain included to hold wheel assembly in place
- Large swivel casters for easy maneuverability.

Part No. 3577

Air-Hydraulic Service Jack 22 Ton Capacity
 For heavy duty use in repairing trucks, buses, trailers and other heavy equipment.

- Heat treated cylinder wall and chromed piston give added stability and longer jack life.
- Alloy steel lifting mechanism for added durability and operator safety
- Precision engineered tolerances for maximum performance
- Lifts between 8-3/4" to 23"
- In-line filter to protect air motor from contaminants
- Corrosion-resistant aluminum and nylon composite air motor
- Ram extension kit included with 3/4", 2-3/4" and 4" extensions
- Large 7-3/4" rear wheels for easy positioning
- Automatic in-line oiler to lubricate air motor.

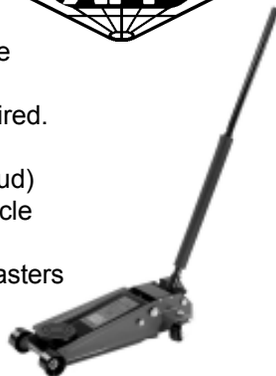


Part No. 565E

3.5 Ton Professional Duty Floor Jack -

The 350 is ideal for use in mechanical repair facilities and roadside assistance service vehicles where ruggedness, strength and durability are required.

- Lifts from 4" to 19-1/2".
- Pinned steel saddle (1-1/8" stud) with rubber pad for added vehicle protection.
- Rear-mounted 2-3/8" swivel casters for ease of maneuverability.
- High strength steel yoke.
- Two-piece 50-1/4" padded handle parks upright. **Part No. 350**



Over the past 40+ years, American Forge & Foundry has provided value through our selection of highest-quality, "forge tough" heavy-duty and automotive service equipment. Our lifting, shop, lubrication and material handing lines consistently deliver the durability and reliability necessary to meet the needs of service technicians and repair shops nationwide.

Bottle Jacks

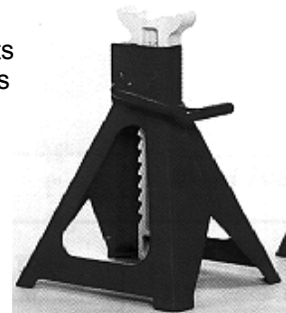
- Designed for horizontal or vertical use.
- Factory pretested to 150% of rated capacity
- Heat treated piston for maximum strength
- Centered pump and ram for balance and easy positioning



Part No.	Ton Cap.	Low Hgt.	High Hgt.	Lift	Screw	Base Dim.	Weight
3512	12	8 ¹ / ₂ "	17"	5 ³ / ₄ "	2 ³ / ₄ "	5 ¹ / ₂ " x 5 ¹ / ₄ "	17# ea.
3520	20	9 ⁵ / ₈ "	18 ¹ / ₄ "	6 ³ / ₈ "	2 ¹ / ₄ "	6 ³ / ₄ " x 6 ¹ / ₄ "	27# ea.
3530	30	11"	18 ⁵ / ₈ "	7 ⁵ / ₈ "	--	7" x 7"	44# ea.

Garage Stands

- Safety ratchet design prevents lowering of stand when load is on saddle.
- * Part No. represents one pair.
- Exceeds ANSI standards for performance and Safety



3312

SS6

Part No.	Cap. (Each)	Low Hgt.	High Hgt.	Base Dim.
SS6	6 Tons	15 ¹ / ₂ "	23 ³ / ₄ "	9" x 10 ¹ / ₂ "
3312	12 Tons	17 ³ / ₄ "	28 ¹ / ₂ "	12 x 10 ³ / ₄ "

**SHOP EQUIPMENT - DRILL BITS**

Heavy Duty Shank; 135 degree; Split Point; Black/Gold Finish

HDS = Round Shank / HDJ = 3 Flat Shank

Sorted by size - smallest to biggest

Part Number	Size	Pack Qty	Part Number	Size	Pack Qty
HDS1/16	1/16"	12	HDJ3/16	3/16"	12
HDS5/64	5/64"	12	HDJ10	#10	12
HDS3/32	3/32"	12	HDJ13/64	13/64"	12
HDS7/64	7/64"	12	HDJ7/32	7/32"	12
HDS1/8	1/8"	12	HDJ15/64	15/64"	12
HDS9/64	9/64"	12	HDJ1/4	1/4"	12
HDS5/32	5/32"	12	HDJ17/64	17/64"	12
HDS11/64	11/64"	12	HDJ9/32	9/32"	12
HDS3/16	3/16"	12	HDJ19/64	19/64"	12
HDS10	#10	12	HDJ5/16	5/16"	12
HDS13/64	13/64"	12	HDJ21/64	21/64"	6
HDS7/32	7/32"	12	HDJ11/32	11/32"	6
HDS15/64	15/64"	12	HDJ23/64	23/64"	6
HDS1/4	1/4"	12	HDJ3/8	3/8"	6
HDS17/64	17/64"	12	HDJ25/64	25/64"	6
HDS9/32	9/32"	12	HDJ13/32	13/32"	6
HDS19/64	19/64"	12	HDJ27/64	27/64"	6
HDS5/16	5/16"	12	HDJ7/16	7/16"	6
HDS21/64	21/64"	6	HDJ29/64	29/64"	6
HDS11/32	11/32"	6	HDJ15/32	15/32"	6
HDS23/64	23/64"	6	HDJ31/64	31/64"	6
HDS3/8	3/8"	6	HDJ1/2	1/2"	6
HDS25/64	25/64"	6			
HDS13/32	13/32"	6			
HDS27/64	27/64"	6			
HDS7/16	7/16"	6			
HDS29/64	29/64"	6			
HDS15/32	15/32"	6			
HDS31/64	31/64"	6			
HDS1/2	1/2"	6			



**Super High Speed Steel.
Premium Grade.
M7 molybdenum.**

**Ask us about drill bit sets!
Also available.**



SHOP EQUIPMENT - GLOVES

**Brown Jersey Glove,
9 ounce.
Part No. GL-01**



**Cotton Canvas
Chore Glove
Part No. GL-02**



**Heavy Weight Glove with
Red Lining.
Part No. GL-03**



**Yellow Flannel Glove
18 ounce cotton.
Part No. GL-04**



**Brown Jersey Glove,
9 ounce, with grip dots.
Part No. GL-05**



**Premium Split
Leather Glove.
Part No. GL-06**



**Leather driver
glove - unlined.
Part No. GL-07L**



**Latex palm dura grip knit
Glove.
Part No. GL-14L**



**Latex powdered glove
Part No. GL-15
(Med, Large, and XL)**



**Nitrile powdered glove.
Part No. GL-16
(Large, and XL)**

**Latex powder free glove
Part No. GL-15-PF
(Large, and XL)**



**Nitrile powder free g
Part No. GL-16 - PF
(Large, and XL)**





SHOP EQUIPMENT - SHOP TOWELS

SCOTT® BRAND shop towels are ideal for your toughest shop clean-up tasks.

Keep them in your garage, or on the job for a quick and easy solution to any mess.

These strong, absorbent towels are great for wiping hands, tools and cleaning up grease, oil, grime, and fluids.

- Ideal for changing oil, refilling fluids and general automotive maintenance
- Super strong - works when wet!
- Easily absorbs liquids, oils, and grease
- POP-UP Box with built-in handle allows you to take the box on the job while keeping rags clean.



200 sheets per roll,

1 roll per box.

White, lint free,

1 ply 10" x 13" sheets.

Part No. 1015260



55 blue shop towels per roll,

10.4" x 11" sheet size.

Part No. 1015130



200 blue shop towels per box,

10" x 13" sheet size.

Part No. 1015190





ARVIN MERITOR TIE ROD ENDS

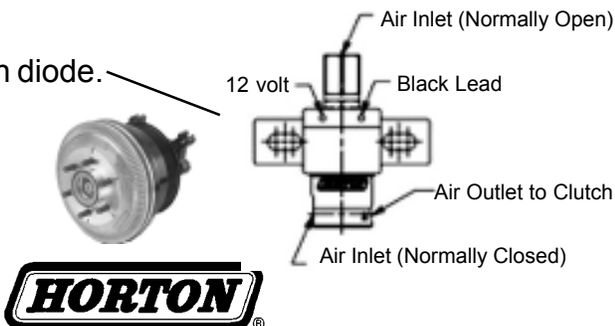
PART NO.	DESCRIPTION
R230028	ES411L (interchange E4630)
R230029	ES411R (interchange E4631)
R230068	ES423L (interchange E4614)
R230069	ES423R (interchange E4615)
R230072	ES2090L (interchange E4628)
R230073	ES2090R (interchange E4629)



Polished, full ball design for medium and heavy-duty applications provides full bearing contact ensuring a superior range of motion. Grease passages allow consistent lubrication.

HORTON FAN CLUTCH PARTS

PART NO.	DESCRIPTION
993293	HG300 valve and filter kit. 12V, with diode.
994205	Minor Seal Kit
994305	HTS Super Kit
994307	S-Type Super Kit
994322	HTS Super Kit (Ceramic Facing)
994985	Drivemaster Super Kit



STEMCO KAISER KINGPINS

STEMCO KAISER

QWIKKIT™



PART NO.	Axle Code	Spindle / Axle Bore
K122E	E1200I/W, E1320I/W	1.919-1.921 / 1.794-1.796
K961L	FF961, FF941	1.919-1.921 / 1.795-1.797

Only the Stemco Kaiser Qwik Kit™ gives you the performance of steel on steel to withstand the constant turning and pounding placed on a steering knuckle and axle over the life of the vehicle.

ALIGNMENT TOOL FOR TRAILER

Axle Extensions for Alignment Tool

- Part No. 11-1801 TP Axles
- Part No. 11-1803 TN/TQ Axles
- Part No. 11-1805 TP Axle Adapter (Use w/ 11-1801)



Trailer Alignment Tool - Part No. 11-1799



ROAD GEAR TRUCK EQUIPMENT

ROAD GEAR
Truck Equipment, LLC

Tool Boxes & Cab Guards!

