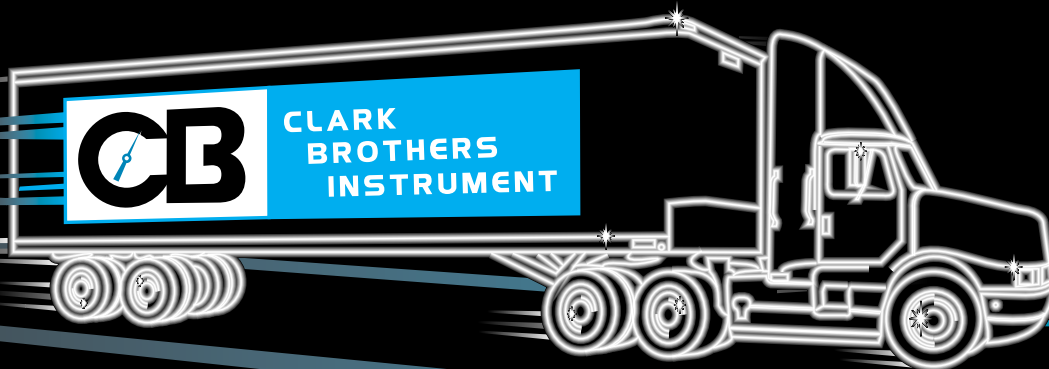


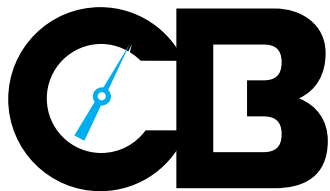
**CLARK  
BROTHERS  
INSTRUMENT**

**Gauges • Speedometer Adapters  
Speedometer Cables & Components  
Control Cables**



**WHERE ACCURACY  
MEETS PERFORMANCE**

**\$5.00 U.S.  
MC794**



**CLARK  
BROTHERS  
INSTRUMENT**

Your local sales representative is: \_\_\_\_\_

Telephone: (\_\_\_\_\_) \_\_\_\_\_ Fax: (\_\_\_\_\_) \_\_\_\_\_

Your factory representative is: \_\_\_\_\_ Extension: \_\_\_\_\_

## General Information

Address: Clark Brothers Instrument Co.  
56680 Mound Rd.  
Shelby Township, MI 48316 USA

Phone Number: (810) 781-7000

Fax Number: (810) 781-7005

Listing of phone extensions by department:

*Customer Service* 220

*Sales* National Sales Manager 215

*Engineering/Quality Control* 225

Website: [www.clarkbrothers.net](http://www.clarkbrothers.net)

E-mail: [cbicserv@clarkbrothers.net](mailto:cbicserv@clarkbrothers.net)





### Gauges



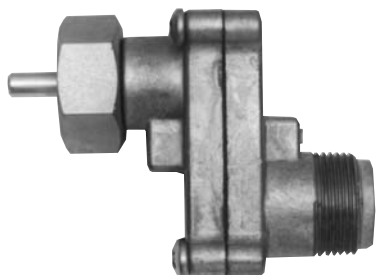
- Gauge Introduction ..... 1
- Deluxe Series ..... 2
- Heavy Duty Series ..... 6
- International Series ..... 10
- Hourmeters ..... 14
- Senders & Accessories ..... 14
- Application Guide ..... 17

### Speedo/Tach Cables & Components

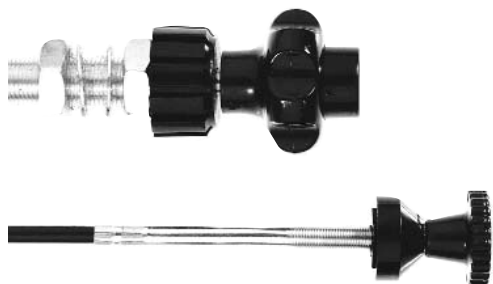


- Cable & Component Introduction ..... 18
- All-Makes Cables..... 19
- CS-Series Cables ..... 29
- Governor Control Cables..... 30
- Cable Kits ..... 31
- Assembly Tools ..... 33
- Core Wire Kits ..... 34
- Bulk Core Wire..... 34
- Bulk Casing..... 35
- Cable Parts ..... 36

### Adapter Components & Assemblies



- Adapter Introduction ..... 54
- 6600-Series ..... 55
- 7700-Series ..... 57
- 8800-Series ..... 59
- Single Adapter Kits ..... 61
- Parts Kits ..... 63
- Gear Kit ..... 64
- Miscellaneous ..... 65
- Factory Built Adapters ..... 66
- Gear Charts..... 68
- Miscellaneous Drive Keys ..... 70



### Control Cables

- Control Cable Introduction ..... 72
- PTO Power Take-Off..... 73
- MA Vernier Throttle ..... 74
- NL/TL Non-Locking & Locking ..... 74
- TL-1000 T-Handle Locking..... 75
- Peterbilt Clutch Cable ..... 76
- Accessories ..... 76

### Interchanges

- Master Interchanges..... 77- 98



56680 Mound Road, Shelby Township, MI 48316 USA  
(810) 781-7000 Fax (810) 781-7005

---

To Our Valued Customers:

Twenty years ago Clark Brothers Instrument Company was a small, family-owned speedometer shop situated on a street corner in a primarily residential neighborhood in Detroit. We repaired speedometers and clocks, replaced speedometer cables, and were just beginning to install cruise controls. Our customers included a few nearby automobile dealers, but we relied primarily on the individual walk-in trade to keep us in business.

Drawing on my sales experience and knocking on the doors of heavy duty manufacturers in the area, I eventually won the opportunity to prove that, in spite of our limited facilities at the time, Clark Brothers could deliver quality cable assemblies at a competitive price and in a timely manner. As the demand for our cables increased, we ventured into manufacturing our own components and entered the arena of national distribution.

Since that time we've grown into a multi-million dollar company housed in a large, modern facility. We've become the largest single supplier of speedo/tach cables and kits to the heavy truck, off-road equipment, and military markets. We've won numerous awards for quality from major truck manufacturers and have achieved QPL listing from the U.S. Department of Defense. I take personal pride in the fact that every "Hummer" vehicle that saw duty in Desert Storm carried a Clark Brothers' cable.

What hasn't changed in all these years is our pride in the products we sell and our commitment to customer satisfaction. We're still family-owned, and we still depend on individuals to keep us in business. Your satisfaction is of utmost importance to us. If at any time you feel dissatisfied with our products or our service, please call me personally. I'll make every effort to see that the problem is promptly resolved to your complete satisfaction.

Now please take a few moments to examine the following pages. You'll find they contain many exciting new products: three new series of gauges; "All Makes" cable assemblies; a greatly expanded line of cable components; and the new 8800 series adapters. With your satisfaction as our goal, all of our products now carry a twenty-four month unlimited mileage warranty. And all of our cables, adapters, and gauges are proudly made in the U.S.A.

Let me know what other new products you'd like to see, and what improvements we should make. Your opinions are important, and your satisfaction is essential to our continued success.

Sincerely,

A handwritten signature in blue ink that reads "Thomas F. Wright Sr." with a stylized flourish at the end.

Thomas F. Wright Sr.  
CEO



Clark Brothers Instrument Company proudly announces an all new line of electrical and mechanical gauges that are **MADE IN THE USA.**

Three distinct series are offered: Deluxe, Heavy Duty, and International. This new line of gauges more than triples the number of parts we offer, and covers many more applications. Each series of gauges is broad enough to meet the needs of automotive, heavy duty, construction, and industrial markets. **These new gauges — and all of our products — carry a 24 month unlimited mileage warranty.**

Our high quality, reasonably priced, **American Made** instruments provide an attractive alternative to our competitors' gauges, especially when backed by Clark Brothers' commitment to customer service and satisfaction.

The *Deluxe Series* of instruments features crisp white on black graphics with ISO symbols and a satin finished stainless steel bezel. This contemporary styling, which includes a low profile bezel, adds refinement to any application.

The *Heavy Duty Series* also features crisp white on black graphics. The contemporary styling is carried a step further with a button style pointer and a black bezel. Since most newer equipment uses black bezel gauges, this series is ideal for replacements, as well as new applications.

The *International Series* features a dual scale English/Metric dial with white and green graphics on a black background. The English scale is predominant. The same contemporary styling of the *Heavy Duty Series* is again enhanced by a black bezel.



**DELUXE SERIES**



**HEAVY DUTY SERIES**



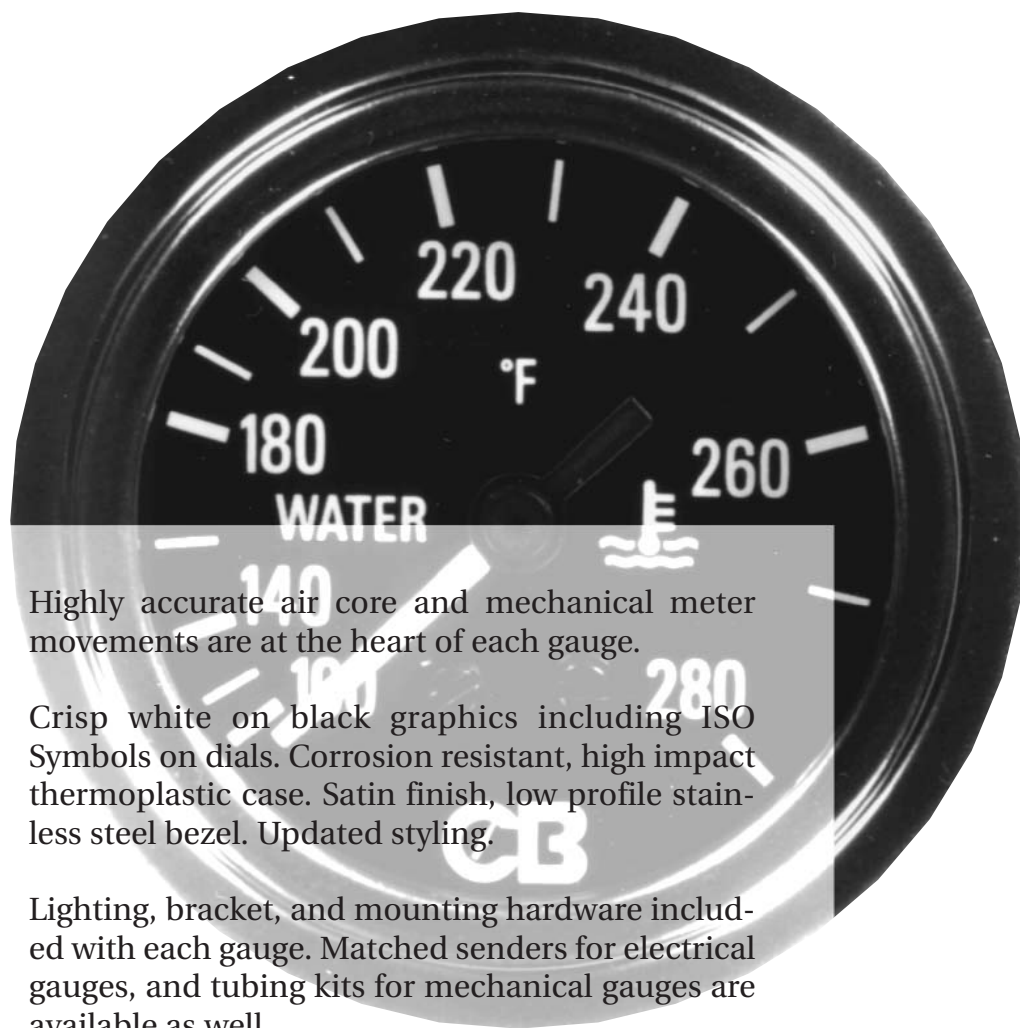
**INTERNATIONAL SERIES**

**GAUGES**



# DELUXE SERIES GAUGES

N E W P R O D U C T



Highly accurate air core and mechanical meter movements are at the heart of each gauge.

Crisp white on black graphics including ISO Symbols on dials. Corrosion resistant, high impact thermoplastic case. Satin finish, low profile stainless steel bezel. Updated styling.

Lighting, bracket, and mounting hardware included with each gauge. Matched senders for electrical gauges, and tubing kits for mechanical gauges are available as well.

Wide range of models to cover all requirements.

Ideal for updating older applications with stainless or chrome bezels.

**All gauges are backed by a two year unlimited mileage warranty.**

Made in the U.S.A.

GAUGES

# TEMPERATURE GAUGES



## ELECTRIC

Part Number	Description	Dial Range
8111100	Water Temperature	100-240°F
8113100	Water Temperature	100-280°F
8114100	Engine Oil Temperature	140-320°F
8115100	Transmission Oil Temperature	140-320°F
8116100	Pyrometer	300-1300°F

Note: See page 14 for Senders.



**8114100**  
Engine Oil Temperature

## MECHANICAL

Part Number	Description	Dial Range
8212048	Water Temperature 48" Capillary	100-280°F
8212060	Water Temperature 60" Capillary	100-280°F
8212072	Water Temperature 72" Capillary	100-280°F
8212096	Water Temperature 96" Capillary	100-280°F
8212120	Water Temperature 120" Capillary	100-280°F
8212144	Water Temperature 144" Capillary	100-280°F
8212216	Water Temperature 216" Capillary	100-280°F
8214036	Oil Temperature 36" Capillary	140-320°F
8214060	Oil Temperature 60" Capillary	140-320°F
8214072	Oil Temperature 72" Capillary	140-320°F
8214096	Oil Temperature 96" Capillary	140-320°F
8214144	Oil Temperature 144" Capillary	140-320°F
8214216	Oil Temperature 216" Capillary	140-320°F



**8212120**  
Water Temperature

# PRESSURE GAUGES

## ELECTRIC

Part Number	Description	Dial Range
8124100	Oil Pressure	0-80 PSI
8125100	Oil Pressure	0-100 PSI

Note: See page 15 for Senders.



**8125100**  
Oil Pressure





# DELUXE SERIES

## P R E S S U R E   G A U G E S

### M E C H A N I C A L



**8226000**  
Air Pressure

Part Number	Description	Dial Range
8221000	Manifold Pressure	0-30 PSI
8222000	Vacuum	0-30 In/Hg
8223000	Turbo Boost	0-30/0-15
8224000	Oil Pressure	0-80 PSI
8225000	Oil Pressure	0-100 PSI
8225001	Air Suspension Pressure	0-100 PSI
8226000	Air Pressure	0-150 PSI
8227000	Dual Air Pressure	0-150 PSI
8228000	Transmission Oil Pressure	0-300 PSI
8229000	Transmission Oil Pressure	0-400 PSI



**813100**  
Fuel Level

## F U E L   L E V E L   G A U G E S

### E L E C T R I C

Part Number	Description	Dial Range
8131100	Fuel Level	E-F

Note: See page 15 for Senders.



**8174000**  
100-0-100 Amps

## A M M E T E R S

Part Number	Dial Range
8171000	30-0-30 Amps
8173000	60-0-60 Amps
8174000	100-0-100 Amps (Requires Shunt)



**8177000**  
10-16 Volts DC

## V O L T M E T E R S

Part Number	Dial Range
8177000	10-16 Volts DC
8178000	20-32 Volts DC

# S P E E D O M E T E R S



## E L E C T R I C

Part Number	Description	Dial Range
8141100	Programmable Speedometer	0-80 MPH

Note: See page 16 for Signal Generators.



**8141100**  
Programmable  
Speedometer

## M E C H A N I C A L

Part Number	Description	Dial Range
8241000	Speedometer w/Million Mile Odometer	0-80 MPH
8242000	Speedometer w/Trip Odometer	0-80 MPH
8243000	Speedometer w/Million Mile Odometer	0-120 MPH
8244000	Speedometer w/Trip Odometer	0-120 MPH

# T A C H O M E T E R S

## E L E C T R I C

Part Number	Description	Dial Range
8155100	Tachometer Alternator Driven. 10-32 VDC	0-4000 RPM
8155200	Tachometer w/Hour meter Alternator Driven. 10-32VDC	0-4000 RPM
8155300	Tachometer w/Hour meter. Battery/Ignition driven. 10-32VDC	0-4000 RPM



**8155100**  
Tachometer Alternator  
Driven

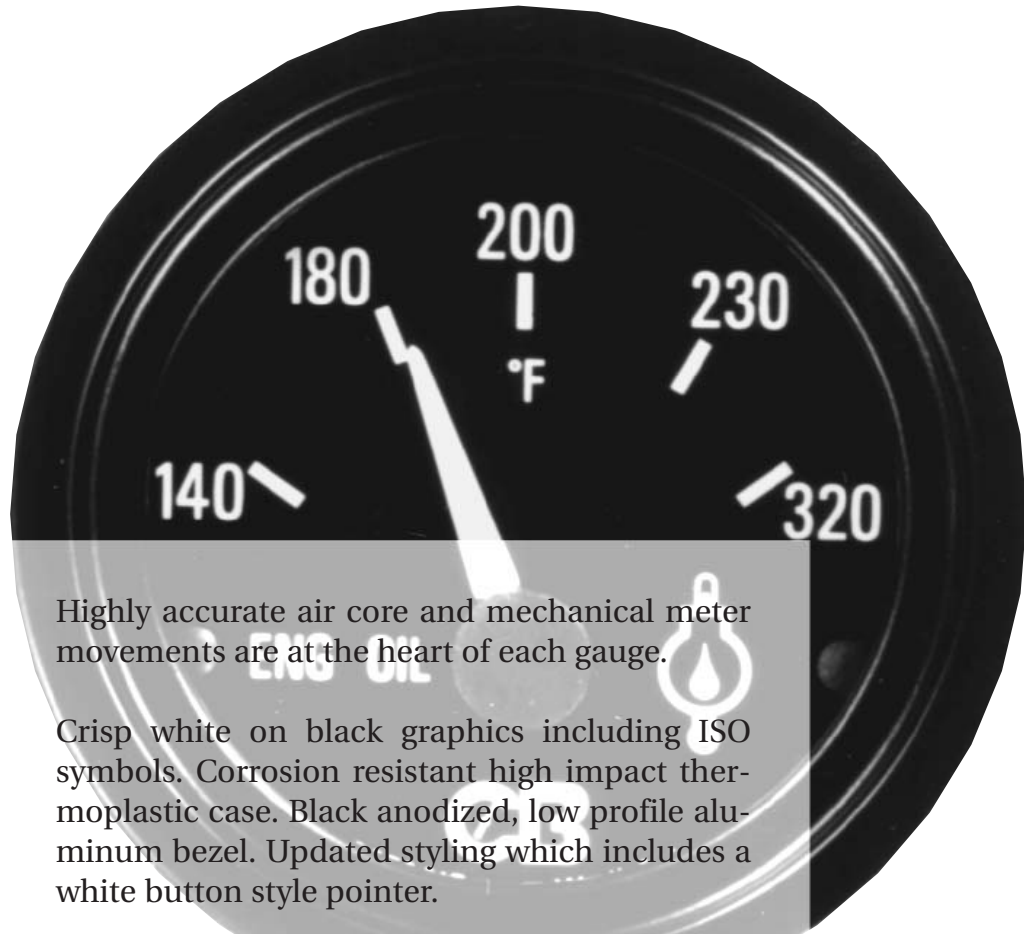
## M E C H A N I C A L

Part Number	Description	Dial Range
8254100	Tachometer .5:1 Ratio	0-3500 RPM
8254200	Tachometer w/Totalizer .5:1 Ratio	0-3500 RPM



# HEAVY DUTY SERIES GAUGES

N E W P R O D U C T



Highly accurate air core and mechanical meter movements are at the heart of each gauge.

Crisp white on black graphics including ISO symbols. Corrosion resistant high impact thermoplastic case. Black anodized, low profile aluminum bezel. Updated styling which includes a white button style pointer.

Lighting, bracket, and mounting hardware included with each gauge. Matched senders for electrical gauges and tubing kits for mechanical gauges are also available.

Wide range of models to cover all requirements. Ideal for Heavy Duty Truck applications.

All gauges are backed by a two year unlimited mileage warranty.

Made in the U.S.A.

GAUGES

# TEMPERATURE GAUGES



## ELECTRIC

Part Number	Description	Dial Range
8311100	Water Temperature	100-240°F
8313100	Water Temperature	100-280°F
8314100	Engine Oil Temperature	140-320°F
8315100	Transmission Oil Temperature	140-320°F
8316100	Pyrometer	300-1300°F

Note: See page 14 for Senders.



**8314100**  
Engine Oil Temperature

## MECHANICAL

Part Number	Description	Dial Range
8412048	Water Temperature 48" Capillary	100-280°F
8412060	Water Temperature 60" Capillary	100-280°F
8412072	Water Temperature 72" Capillary	100-280°F
8412096	Water Temperature 96" Capillary	100-280°F
8412120	Water Temperature 120" Capillary	100-280°F
8412144	Water Temperature 144" Capillary	100-280°F
8412216	Water Temperature 216" Capillary	100-280°F
8414036	Oil Temperature 36" Capillary	140-320°F
8414060	Oil Temperature 60" Capillary	140-320°F
8414072	Oil Temperature 72" Capillary	140-320°F
8414096	Oil Temperature 96" Capillary	140-320°F
8414144	Oil Temperature 144" Capillary	140-320°F
8414216	Oil Temperature 216" Capillary	140-320°F



**8414036**  
Oil Temperature

# PRESSURE GAUGES

## ELECTRIC

Part Number	Description	Dial Range
8324100	Oil Pressure	0-80 PSI
8325100	Oil Pressure	0-100 PSI

Note: See page 15 for Senders.



**8324100**  
Oil Pressure



# HEAVY DUTY SERIES PRESSURE GAUGES

## M E C H A N I C A L



**8423000**  
Turbo Boost

Part Number	Description	Dial Range
8421000	Manifold Pressure	0-30 PSI
8422000	Vacuum	0-30 In/Hg
8423000	Turbo Boost	0-30/0-15
8424000	Oil Pressure	0-80 PSI
8425000	Oil Pressure	0-100 PSI
8425001	Air Suspension Pressure	0-100 PSI
8426000	Air Pressure	0-150 PSI
8427000	Dual Air Pressure	0-150 PSI
8428000	Transmission Oil Pressure	0-300 PSI
8429000	Transmission Oil Pressure	0-400 PSI



**8331100**  
Fuel Level

## F U E L L E V E L G A U G E S

## E L E C T R I C

Part Number	Description	Dial Range
8331100	Fuel Level	E-F

Note: See page 15 for Senders.



**8373000**  
60-0-60 Amps

## A M M E T E R S

Part Number	Dial Range
8371000	30-0-30 Amps
8373000	60-0-60 Amps
8374000	100-0-100 Amps (Requires Shunt)



**8378000**  
20-32 Volts DC

## V O L T M E T E R S

Part Number	Dial Range
8377000	10-16 Volts DC
8378000	20-32 Volts DC

# SPEEDOMETERS

## ELECTRIC

Part Number	Description	Dial Range
8341100	Programmable Speedometer	0-80 MPH

Note: See page 16 for Signal Generators.

## MECHANICAL

Part Number	Description	Dial Range
8441000	Speedometer w/Million Mile Odometer	0-80 MPH
8442000	Speedometer w/Trip Odometer	0-80 MPH
8443000	Speedometer w/Million Mile Odometer	0-120 MPH
8444000	Speedometer w/Trip Odometer	0-120 MPH



**8341100**  
Programmable  
Speedometer

# TACHOMETERS

## ELECTRIC

Part Number	Description	Dial Range
8355100	Tachometer Alternator Driven.10-32 VDC	0-4000 RPM
8355200	Tachometer w/Hour meter Alternator Driven.10-32 VDC	0-4000 RPM



**8355200**  
Tachometer w/Hourmeter  
Alternator Driven

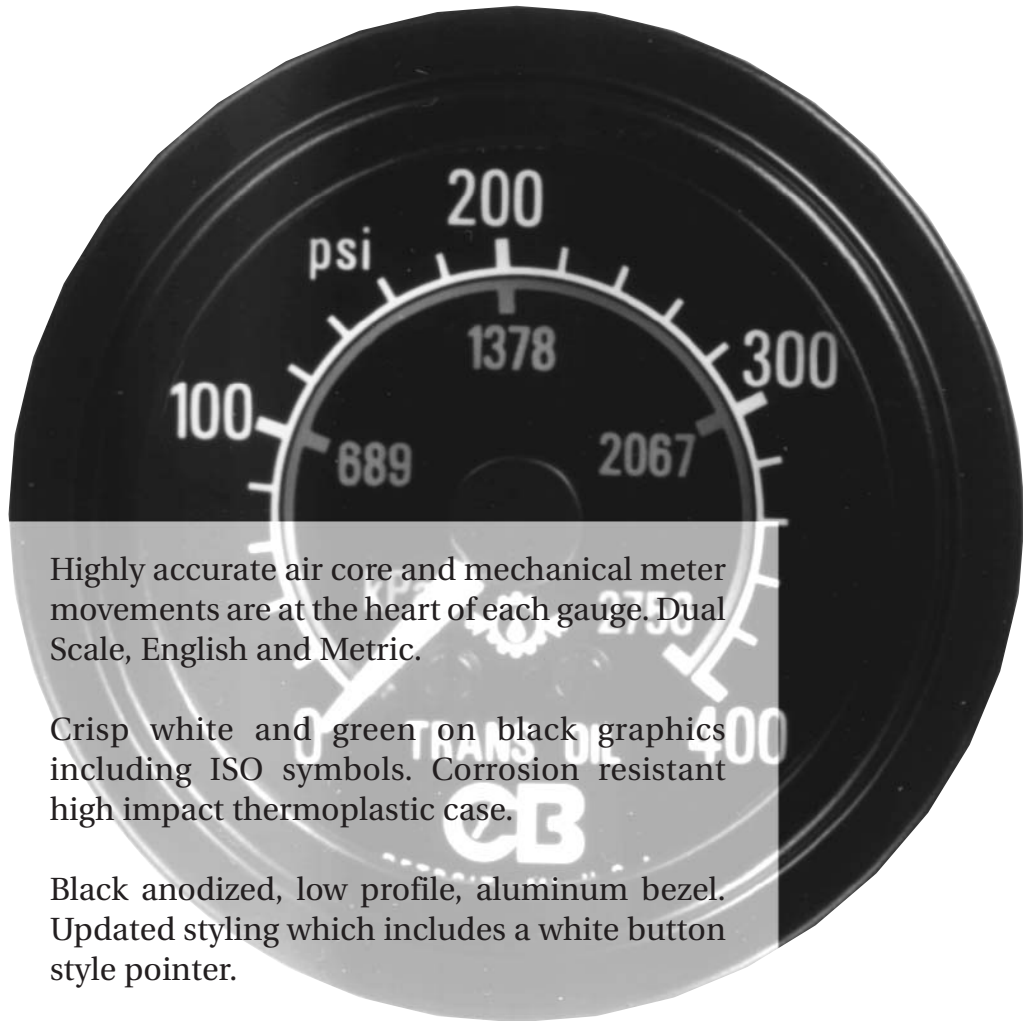
## MECHANICAL

Part Number	Description	Dial Range
8454100	Tachometer .5:1 Ratio	0-3500 RPM
8454200	Tachometer w/Totalizer .5:1 Ratio	0-3500 RPM



# INTERNATIONAL SERIES GAUGES

N E W P R O D U C T



Highly accurate air core and mechanical meter movements are at the heart of each gauge. Dual Scale, English and Metric.

Crisp white and green on black graphics including ISO symbols. Corrosion resistant high impact thermoplastic case.

Black anodized, low profile, aluminum bezel. Updated styling which includes a white button style pointer.

Lighting, bracket, and mounting hardware included with each gauge. Matched senders for electrical gauges and tubing kits for mechanical gauges are also available.

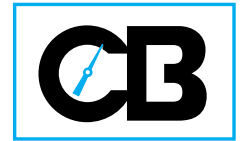
Wide range of models to cover all requirements.

**All gauges are backed by a two year unlimited mileage warranty.**

**Made in the U.S.A.**

GAUGES

# TEMPERATURE GAUGES



## ELECTRIC

Part Number	Description	Dial Range
8711100	Water Temperature	100-240°F
8713100	Water Temperature	100-280°F
8714100	Engine Oil Temperature	140-320°F
8715100	Transmission Oil Temperature	140-320°F
8716100	Pyrometer	300-1300°F

Note: See page 14 for Senders.



**8711100**  
Water Temperature

## MECHANICAL

Part Number	Description	Dial Range
8812048	Water Temperature 48" Capillary	100-280°F
8812060	Water Temperature 60" Capillary	100-280°F
8812072	Water Temperature 72" Capillary	100-280°F
8812096	Water Temperature 96" Capillary	100-280°F
8812120	Water Temperature 120" Capillary	100-280°F
8812144	Water Temperature 144" Capillary	100-280°F
8812216	Water Temperature 216" Capillary	100-280°F
8814036	Oil Temperature 36" Capillary	140-320°F
8814060	Oil Temperature 60" Capillary	140-320°F
8814072	Oil Temperature 72" Capillary	140-320°F
8814096	Oil Temperature 96" Capillary	140-320°F
8814144	Oil Temperature 144" Capillary	140-320°F
8814216	Oil Temperature 216" Capillary	140-320°F



**8812048**  
Water Temperature

# PRESSURE GAUGES

## ELECTRIC

Part Number	Description	Dial Range
8724100	Oil Pressure	0-80 PSI
8725100	Oil Pressure	0-100 PSI

Note: See page 15 for Senders.



**8725100**  
Oil Pressure







# INTERNATIONAL SERIES P R E S S U R E   G A U G E S

## M E C H A N I C A L



**8829000**  
Transmission Oil  
Pressure



**8731100**  
Fuel Level



**8771000**  
30-0-30 Amps



**8777000**  
10-16 Volts DC

Part Number	Description	Dial Range
8821000	Manifold Pressure	0-30 PSI
8822000	Vacuum	0-30 In/Hg
8823000	Turbo Boost	0-30/0-15
8824000	Oil Pressure	0-80 PSI
8825000	Oil Pressure	0-100 PSI
8825001	Air Suspension Pressure	0-100 PSI
8826000	Air Pressure	0-150 PSI
8827000	Dual Air Pressure	0-150 PSI
8828000	Transmission Oil Pressure	0-300 PSI
8829000	Transmission Oil Pressure	0-400 PSI

## F U E L   L E V E L   G A U G E S

## E L E C T R I C

Part Number	Description	Dial Range
8731100	Fuel Level	E-F

Note: See page 15 for Senders.

## A M M E T E R S

Part Number	Dial Range
8771000	30-0-30 Amps
8773000	60-0-60 Amps
8774000	100-0-100 Amps (Requires Shunt)

## V O L T M E T E R S

Part Number	Dial Range
8777000	10-16 Volts DC
8778000	20-32 Volts DC

# S P E E D O M E T E R S



## E L E C T R I C

Part Number	Description	Dial Range
8741100	Programmable Speedometer	0-80 MPH

Note: See page 16 for Signal Generators.



**8741100**  
Programmable  
Speedometer

## M E C H A N I C A L

Part Number	Description	Dial Range
8841000	Speedometer w/Million Mile Odometer	0-80 MPH
8842000	Speedometer w/Trip Odometer	0-80 MPH
8843000	Speedometer w/Million Mile Odometer	0-120 MPH
8844000	Speedometer w/Trip Odometer	0-120 MPH
8847000	Metric Speedometer w/Million Km Odo	0-130 KPH

# T A C H O M E T E R S

## E L E C T R I C

Part Number	Description	Dial Range
8755100	Tachometer Alternator Driven. 10-32 VDC	0-4000 RPM
8755200	Tachometer w/Hour meter Alternator Driven. 10-32VDC	0-4000 RPM
8755300	Tachometer w/Hour meter, Battery Ignition	0-4000 RPM



**8755100**  
Tachometer Alternator  
Driven

## M E C H A N I C A L

Part Number	Description	Dial Range
8854100	Tachometer .5:1 Ratio	0-3500 RPM
8854200	Tachometer w/Totalizer .5:1 Ratio	0-3500 RPM
8854201	Tachometer w/Totalizer, .5:1 Ratio Color Coded	0-3500 RPM



## NEW PRODUCT! HEAVY DUTY HOURMETERS

Ideal for Heavy Truck, Automotive, Off Highway, Agricultural, Marine and Industrial equipment applications. Highly accurate solid state circuitry. Crisp white on black graphics including ISO symbols on dials. Corrosion proof, high impact thermoplastic case. 10 to 32 VDC operating range (negative ground). U Bracket, 3 Hole Flange and Mini Rectangular mounting applications. Wide range of models to cover all requirements. All Hourmeters backed by a two year/2000 hour limited warranty. Made in the U.S.A.



**8962100**  
10-32 Volts DC  
Stainless Steel



**8962200**  
10-32 Volts DC  
Black



**8962400**  
10-32 Volts DC  
3-Hole Black



**8962500**  
10-32 Volts DC  
Mini-Rectangular

## H O U R M E T E R S

### E L E C T R O N I C

Part Number	Operating Range	Bezel Type
8962100	10-32 Volts DC	Stainless Steel
8962200	10-32 Volts DC	Black
8962400	10-32 Volts DC	3-Hole Black
8962500	10-32 Volts DC	Mini Rectangular

## G A U G E S E N D E R S & A C C E S S O R I E S

### T E M P E R A T U R E S E N D E R S

Part No.	Description	Range	Thread Size
8081110	Temperature	100-240°F	Universal
8081111	Temperature	100-240°F	1/8" NPT
8081112	Temperature	100-240°F	1/4" NPT
8081113	Temperature	100-240°F	3/8" NPT
8081114	Temperature	100-240°F	1/2" NPT
8081310	Temperature	100-280°F/140-320°F	Universal
8081311	Temperature	100-280°F/140-320°F	1/8" NPT
8081312	Temperature	100-280°F/140-320°F	1/4" NPT
8081313	Temperature	100-280°F/140-320°F	3/8" NPT
8081314	Temperature	100-280°F/140-320°F	1/2" NPT



## TEMPERATURE SWITCHES

Part Number	Description	Temp.	Thread Size
8090016	Normally Open		
	w/Spade Terminal	200°F	1/2" NPT
8090017	Normally Open		
	w/Spade Terminal	230°F	1/2" NPT



**8082410**  
Pressure 240-33 Ohms

## PRESSURE SENDERS

Part Number	Description	Range	Thread Size
8082410	Pressure 240-33 Ohms	0-80 PSI	1/8" NPT
8082510	Pressure 240-33 Ohms	0-100 PSI	1/8" NPT

## PRESSURE SWITCHES

Part Number	Description	Pressure	Thread Size
8090018	Normally Open		
	w/2 Spade Terminals	6 PSI	1/8" NPT Thd
8090019	Normally Open		
	w/Screw Terminals	15 PSI	1/8" NPT
8090020	Normally Closed		
	w/Spade Terminal	8 PSI	1/8" Thd



**8083110**  
Fuel Sender  
5-Hole Flange

## FUEL LEVEL SENDERS

Part Number	Description	Sender Resistance
8083110	Fuel Sender 5-Hole Flange 6" to 24" Tank	240-33 Ohms



**8084410**  
60 Pole



**8081610**  
Pyrometer Thermocouple  
and **8081611**  
Lead Wire



**8090002**  
Voltage Adapter



**8090004**  
Temperature Sender Kit



**8090007**  
Tubing Kit 6 Ft.



**8090012**  
Mounting Panel  
One Hole Chrome

## PULSE GENERATORS

Part Number	Description	Thread Size
8084110	8 Pulses per Revolution	5/8 - 7/8 Male
8084210	8 Pulses per Revolution	7/8 Male/Female
8084310	(16 Pole) 8 Pulses per Revolution	7/8 Female
8084410	(60 Pole) 30 Pulses per Revolution	7/8 Female

Note: See page 70 for Drive Tips.

## PYROMETER THERMOCOUPLES & LEAD WIRES

Part Number	Description
8081610	Pyrometer Thermocouple
8081611	Pyrometer Lead Wire 7 Ft. Long
8081612	Pyrometer Lead Wire 14 Ft. Long

## ACCESSORIES

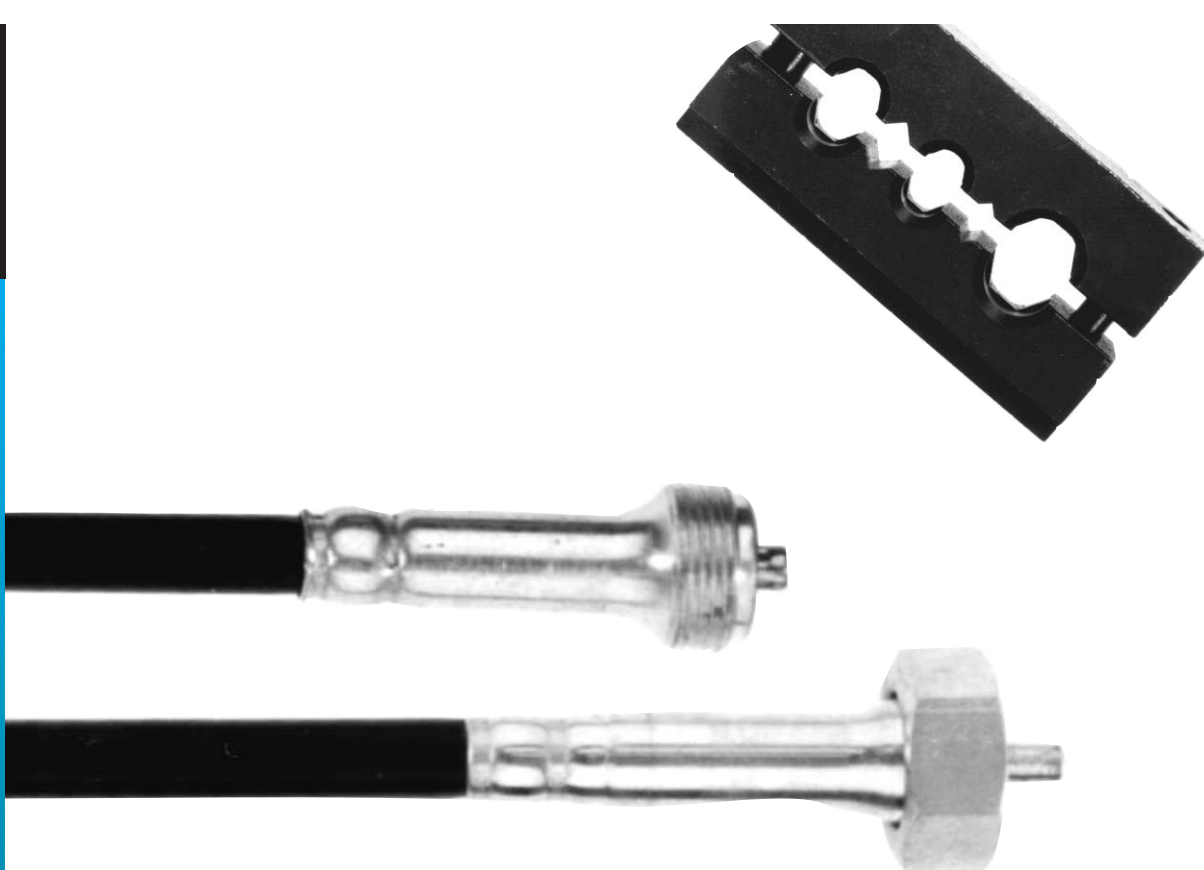
Part Number	Description
8090001	5/8" Light Kit and Bulb 12V
8090002	Voltage Adapter for 24V
8090003	Ammeter Shunt 100-0-100 Amps
8090004	Temperature Sender Adapter Kit
8090005	Metric Temperature Sender Adapter Kit
8090006	Oil Pressure Sender Adapter Kit
8090007	Tubing Kit 6 Ft.
8090008	Tubing Kit 16 Ft.
8090009	Mounting Panel One Hole Black
8090010	Mounting Panel Two Hole Black
8090011	Mounting Panel Three Hole Black
8090012	Mounting Panel One Hole Chrome
8090013	Mounting Panel Two Hole Chrome
8090014	Mounting Panel Three Hole Chrome
8090015	1/2" Wedge Base Light Kit and Bulb
8090050	Gauge Display Empty
8084510	Magnetic Speed Sensor 3.4" Lng. Thd 3/4x16"
8084610	Magnetic speed sensor 2.4" Lng. Thd 3/4x16"

# GAUGE APPLICATION GUIDE

GAUGE TYPE		DELUXE SERIES		HEAVY DUTY SERIES		INTERNATIONAL SERIES				
		2 1/16" DIA. MECH.	2 1/16" DIA. ELEC.	2 1/16" DIA. MECH.	2 1/16" DIA. ELEC.	2 1/16" DIA. MECH.	2 1/16" DIA. ELEC.			
TEMPERATURE	100-240°F		8111100		8311100		8711100			
	100-280°F	8212048	8113100	8412048	8313100	8812048	8713100			
	100-280°F	8212060		8412060		8812060				
	100-280°F	8212072		8412072		8812072				
	100-280°F	8212096		8412096		8812096				
	100-280°F	8212120		8412120		8812120				
	100-280°F	8212144		8412144		8812144				
	100-280°F	8212216		8412216		8812216				
	140-320°F			8114100				8314100		8714100
	140-320°F			8115100				8315100		8715100
	140-320°F	8214036		8414036		8814036				
	140-320°F	8214060		8414060		8814060				
	140-320°F	8214072		8414072		8814072				
	140-320°F	8214096		8414096		8814096				
	140-320°F	8214144		8414144		8814144				
	140-320°F	8214216		8414216		8814216				
300-1300°F		8116100				8316100			8716100	
PRESSURE	0-30 PSI	8221000				8421000			8821000	
	0-80 PSI	8224000	8124100	8424000	8324100	8824000	8724100			
	0-100 PSI	8225000	8125100	8425000	8325100	8825000	8725100			
	0-150 PSI	8226000		8426000		8826000				
	0-150 PSI DUAL	8227000		8427000		8827000				
	0-300 PSI	8228000		8428000		8828000				
	0-400 PSI	8229000		8429000		8829000				
VACUUM	0-30 In/Hg	8222000				8422000			8822000	
TURBO BOOST	0-30 In/Hg/0-15 PSI	8223000		8423000		8823000				
FUEL LEVEL	E-F 240 Ohm		8131100		8331100		8731100			
AMMETER	-30 / 0 / +30 AMPS		8171000		8371000		8771000			
	-60 / 0 / +60 AMPS		8173000		8373000		8773000			
	-100 / 0 / +100 AMPS		8174000		8374000		8774000			
VOLTMETER	10 TO 16 VOLTS DC		8177000		8377000		8777000			
	20 TO 32 VOLTS DC		8178000		8378000		8778000			
		3 3/8"	3 3/8"	3 3/8"	3 3/8"	3 3/8"	3 3/8"			
SPEEDOMETER	0-80 MPH	8241000	8141100	8441000	8341100	8841000	8741100			
	0-80 MPH W/ TRIP	8242000		8442000		8842000				
	0-120 MPH	8243000		8443000		8843000				
	0-120 MPH W/ TRIP	8244000		8444000		8844000				
	0-130 KPH					8847000				
		3 3/8"	3 3/8"	3 3/8"	3 3/8"	3 3/8"	3 3/8"			
TACHOMETER	0-3500 RPM .5:1 RATIO	8254100		8454100		8854100				
	0-3500 RPM .5:1 RATIO WITH TOTALIZER	8254200		8454200		8854200				
	0-4000 RPM ALT. DRV.			8155100		8355100		8755100		
	0-4000 RPM ALT.DRV. WITH HOURMETER			8155200		8355200		8755200		



# SPEEDO/TACH CABLES & COMPONENTS



Clark Brothers Instrument Company prides itself on the highest quality, most economical, **American Made** speedometer and tachometer cables and components available anywhere. As the largest supplier of speedometer cables and kits to the Heavy Truck, Off-Road Equipment and Military Markets, we lead the industry. Our Q-1 Rating from Ford Motor Company, our Zero Follow-up Award from GM, and our QPL approval from the U.S. Department of Defense are proof positive that Clark Brothers Instrument is a company you can trust for quality and service.

Our All-Makes Cable program is featured on the following pages. For many aftermarket customers it has proven a sensible alternative to

making speedo and tach cables from components. Built using the same materials and processes that meet or exceed OEM specifications, these cables offer the widest coverage available with a minimum of inventory. Every component of these cables is proudly **Made in the U.S.A.** Like all Clark Brothers' products, every cable assembly and each part carries a **24 month unlimited mileage warranty.**



# ALL-MAKES CABLES

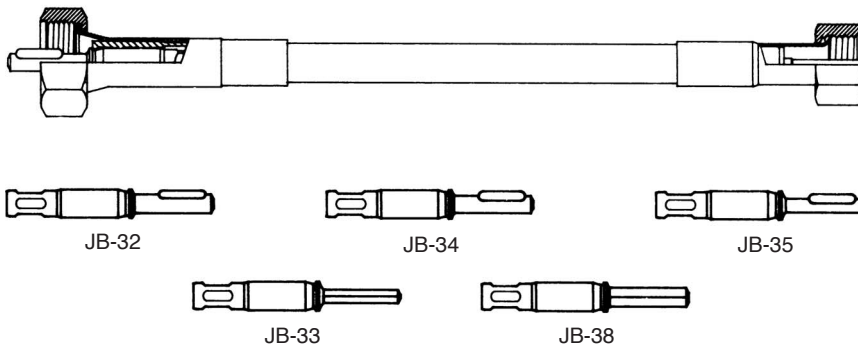


From years of experience in supplying cable assemblies to truck manufacturers, Clark Brothers has assembled the most complete line of speedometer and tachometer cables available in the heavy truck aftermarket. **This program offers a total of 68 part numbers which cover approximately 1000 OEM applications!** Included are Ford, Freightliner, Kenworth, Mack, Navistar, PACCAR, Peterbilt, Volvo-GM and Western Star.

## CA-Series Heavy Duty Truck Speedometer & Tachometer Cable Assemblies

Cable assemblies in the CA series are designed for use in Heavy Truck applications. They are built to the same standards as those supplied by Clark Brothers to OEM truck manufactures using .420" diameter dual-plastic casing and .150" diameter LHL inner core wire. Each cable has a .104" square tip and a 5/8"-18 2B nut and ferrule combination at the instrument end, and a 7/8"-18 2B nut and compensating ferrule at the lower end. Included are the five most popular compensating tips: JB-32, JB-33, JB-34, JB-35, and JB-38.

The customer simply selects the tip that matches his application, and snaps it into the lower ferrule. (Other tips are also available. See pages 46 & 47.) Each cable has been factory lubricated.



C A S E R I E S					
Part Number	Length	Part Number	Length	Part Number	Length
CA-018	18"	CA-108	108"	CA-198	198"
CA-024	24"	CA-114	114"	CA-204	204"
CA-030	30"	CA-120	120"	CA-210	210"
CA-036	36"	CA-126	126"	CA-216	216"
CA-042	42"	CA-132	132"	CA-222	222"
CA-048	48"	CA-138	138"	CA-228	228"
CA-054	54"	CA-144	144"	CA-234	234"
CA-060	60"	CA-150	150"	CA-240	240"
CA-066	66"	CA-156	156"	CA-246	246"
CA-072	72"	CA-162	162"	CA-252	252"
CA-078	78"	CA-168	168"	CA-258	258"
CA-084	84"	CA-174	174"	CA-270	270"
CA-090	90"	CA-180	180"	CA-276	276"
CA-096	96"	CA-186	186"	CA-300	300"
CA-102	102"	CA-192	192"		



## CA-SERIES APPLICATION GUIDE

### ALL MAKES HEAVY TRUCK SPEEDOMETER AND TACHOMETER CABLE ASSEMBLIES

CLARK P/N	FORD P/N	FREIGHTLINER P/N	KENWORTH P/N	MACK P/N	NAVISTAR P/N	PACCAR P/N	PETERBILT P/N	VOLVO-GM P/N	WESTERN STAR P/N
CA-018	E2HS-17B351-EA	A22-33041-012	K068-3005-1		774308-C91	17-00509-015	446900-1A13	S934X01700	
CA-018	E0HS-17B351-KA				417080-C91			S934X01800	
CA-018	E0HS-17B351-BA				345248-C91				
CA-018	E0HS-17B351-JA								
CA-018	E0HS-17B351-AA								
CA-018	D0HA-17B351-AM								
CA-024	D3HA-17B351-BA		K068-3005-2		386676-C91		446900-1H023	S934X01900	
CA-024	D0HA-17B351-AL							S934X02000	
CA-024								S934X02100	
CA-024								S934X02200	
CA-024								S934X02300	
CA-024								S934X02400	
CA-030	D9HS-17B351-CA	A22-33041-030		54MT315-P30	365349-C91		446900-1F026	S934X02500	S934X2600
CA-030	D0HA-17B351-AJ			54MT314-DP30	341220-C91		446900-1H026	S934X02600	S563X01
CA-030				54MT313-P30				G2004884	S934X3000
CA-030				54MT344-P25				S934X02700	S563X32
CA-030								S934X02800	
CA-030								S934X02900	
CA-030								S934X03000	
CA-030								G2057984	
CA-030									
CA-030									
CA-036	D0HA-17B351-AK	A22-33041-036	K068-2233-12	54MT315-P34	341222-C91		446900-1H036	S934X03100	
CA-036	D2HA-17365-AA		K068-3004-1	54MT313-P36				S934X03200	
CA-036				54MT314-DP36				S934X03300	
CA-036				54MT315-P36				S934X03400	
CA-036				54MT315-P32				S934X03500	
CA-036				54MT314-DP34				S934X03600	
CA-036				54MT314-DP32					
CA-036				54MT313-P32					
CA-036				54MT313-P34					
CA-042	D0HA-17B351-G	A22-33041-040		54MT315-P40	341224-C91		446900-1H037	S934X03700	S563X02
CA-042				54MT313-P42			446900-1H040	G703357	
CA-042				54MT314-DP42				S934X03800	
CA-042				54MT314-DP38				S934X03900	
CA-042				54MT315-P42				S934X04000	
CA-042				54MT313-P40				S934X04100	
CA-042				54MT313-P38				S934X04200	
CA-042				54MT315-P38					
CA-042				54MT314-DP40					
CA-048	D7HS-17B351-CA	A22-33041-044	K068-2233-13	54MT313-P44	341226-C91		446900-1F048	G15503513	S934X4800
CA-048	D0TA-17B351-A	A22-33041-048		54MT315-P48				S934X04300	
CA-048				54MT314-DP48				S934X04400	
CA-048				54MT315-P46				S934X04500	
CA-048				54MT313-P48				G679549	
CA-048				54MT314-DP46				S934X04600	
CA-048				54MT313-P46				S934X04700	
CA-048				54MT315-P44				S934X04800	
CA-048				54MT314-DP44					
CA-054	D0TA-17B351-B	A22-33041-054	K068-2233-1	54MT313-P52	341228-C91		446900-1F052	S934X04900	S563X03
CA-054			K068-2233-7	54MT315-P54				S934X05000	S934X5000
CA-054				54MT313-P50				G679277	1071276
CA-054				54MT313-P54				1071276	S934X5100
CA-054				54MT315-P50				G686029	1087997
CA-054				54MT314-DP54				S934X05100	S934X5400
CA-054				54MT314-DP52				S934X05200	
CA-054				54MT314-DP50				S934X05300	

## CA-SERIES APPLICATION GUIDE

### ALL MAKES HEAVY TRUCK SPEEDOMETER AND TACHOMETER CABLE ASSEMBLIES

CLARK P/N	FORD P/N	FREIGHTLINER P/N	KENWORTH P/N	MACK P/N	NAVISTAR P/N	PACCAR P/N	PETERBILT P/N	VOLVO-GM P/N	WESTERN STAR P/N
CA-054				54MT315-P52				V1118680	
CA-054								S934X05400	
CA-054								1087997	
CA-060	D0TA-17B351-E	A22-33041-060	K068-2233-8	54MT314-DP58	341230-C91	17-00509-058	446900-1H056	S934X05500	S934X6000
CA-060	D0HA-17B351-AG		K068-2233-2	54MT313-P56	341232-C91		446900-1F058	S934X05600	S563X04
CA-060				54MT314-DP56			446900-1F060	S934X05700	1071274
CA-060				54MT314-DP60			446900-1H060	S934X05800	
CA-060				54MT315-P56				S934X05900	
CA-060				54MT315-P60				1071274	
CA-060				54MT344-P56				S563X4	
CA-060				54MT313-P58				S934X06000	
CA-060				54MT315-P58					
CA-060				54MT313-P60					
CA-066	D0HA-17B351-AE	A22-33041-066	K068-2233-10	54MT313-P64	341234-C91		446900-1H065	S934X06100	S563X05
CA-066		A22-35217-066		54MT315-P64			446900-1H066	S934X06200	S934X6600
CA-066				54MT313-P62			446900-1F066	S934X06300	
CA-066				54MT313-P66				S934X06400	
CA-066				54MT344-P66				G679793	
CA-066				54MT315-P62				S934X06500	
CA-066				54MT314-DP64				1071275	
CA-066				54MT314-DP62				S934X06600	
CA-066				54MT315-P66					
CA-066				54MT314-DP66					
CA-072	D8HS-17B351-AA	A22-33041-071	K068-2233-3	54MT315-P68	341236-C91	17-00509-068	446900-1F068	S934X06700	S934X6800
CA-072	D0TA-17B351-C		K068-2233-9	54MT314-DP70			446900-1H068	S934X06800	S563X06
CA-072				54MT313-P68			446900-1F070	S934X06900	
CA-072				54MT313-P72			446900-1A72	S934X07000	
CA-072				54MT313-P70			446900-1E72	S934X07100	
CA-072				54MT314-DP68			446900-1H072	S934X07200	
CA-072				54MT315-P70			446900-1F072		
CA-072				54MT314-DP72					
CA-072				54MT315-P72					
CA-078	D0HA-17B351-H	A22-33041-075	K068-2233-4	54MT313-P76	341238-C91		446900-1F075	S934X07300	S934X7300
CA-078			K068-2233-11	54MT314-DP76				S934X07400	1071277
CA-078				54MT315-P74				S934X07500	S563X07
CA-078				54MT314-DP74				G679280	
CA-078				54MT315-P76				S934X07600	
CA-078				54MT313-P74				S934X07700	
CA-078				54MT315-P78				S934X07800	
CA-078				54MT314-DP78					
CA-078				54MT313-P78					
CA-084	D0HA-17B351-J	A22-33041-080		54MT315-P82	341240-C91	17-00509-081	446900-1F080	S934X07900	S934X8000
CA-084	D8HS-17B351-BA	A22-33041-084		54MT315-P80		17-00509-082	446900-1F082	S934X08000	S563X08
CA-084				54MT344-P82			446900-1H082	S934X08100	S934X8200
CA-084				54MT314-DP80				S934X08200	
CA-084				54MT344-P80				S563X8	
CA-084				54MT315-P84				S934X08300	
CA-084				54MT313-P80				S934X08400	
CA-084				54MT314-DP82				G679282	
CA-084				54MT313-P82					
CA-084				54MT314-DP84					
CA-084				54MT313-P84					
CA-090	D0TA-17B351-D	A22-33041-085	K068-2236-1	54MT344-P88	341242-C91		446900-1H085	S934X08500	S934X8800
CA-090	D9HS-17B351-AA	A22-33041-088	K068-2233-5	54MT315-P88	341244-C91		446900-1F087	S934X08600	S934X9000
CA-090	D0HA-17B351-AD			54MT315-P86			446900-1H090	S934X08700	
CA-090				54MT314-DP90				G679283	
CA-090				54MT313-P86				S934X08800	
CA-090				54MT314-DP86				S934X08900	

## CA-SERIES APPLICATION GUIDE

### ALL MAKES HEAVY TRUCK SPEEDOMETER AND TACHOMETER CABLE ASSEMBLIES

CLARK P/N	FORD P/N	FREIGHTLINER P/N	KENWORTH P/N	MACK P/N	NAVISTAR P/N	PACCAR P/N	PETERBILT P/N	VOLVO-GM P/N	WESTERN STAR P/N
CA-090				54MT314-DP88				G682926	
CA-090				54MT313-P88				S934X09000	
CA-090				54MT315-P90					
CA-090				54MT313-P90					
CA-096	D0HA-17B351-AF	A22-33041-096	K068-2236-2	54MT344-P96	341246-C91		446900-1H092	S934X09100	S934X9500
CA-096		A22-35217-096		54MT314-DP92			446900-1H095	S934X09200	S934X9600
CA-096				54MT315-P92				S934X09300	S563X09
CA-096				54MT315-P94				G2004857	
CA-096				54MT313-P92				S934X09400	
CA-096				54MT313-P94				S934X09500	
CA-096				54MT314-DP94				S934X09600	
CA-096				54MT314-DP96					
CA-096				54MT313-P96					
CA-096				54MT315-P96					
CA-102	D0HA-17B351-AC	A22-33041-100	K068-2233-6	54MT315-P102	341248-C91		446900-1F097	S934X09700	S934X10000
CA-102				54MT315-P98			446900-1F100	S934X09800	S563X10
CA-102				54MT314-DP102			446900-1H102	S934X10000	
CA-102				54MT314-DP98				G679285	
CA-102				54MT315-P100				S934X10200	
CA-102				54MT313-P98				G689465	
CA-102				54MT314-DP100					
CA-102				54MT313-P100					
CA-102				54MT313-P102					
CA-108	D0HA-17B351-M		K068-2236-3	54MT314-DP104	341250-C91	17-00509-103	446900-1H105	S934X10400	S563X11
CA-108				54MT315-P104		17-00508-108	446900-1F108	S934X10600	S934X10800
CA-108				54MT314-DP106			446900-1H108	S934X10800	
CA-108				54MT315-P106					
CA-108				54MT314-DP108					
CA-108				54MT344-P104					
CA-108				54MT315-P108					
CA-108				54MT313-P104					
CA-108				54MT313-P106					
CA-108				54MT313-P108					
CA-114	D0HA-17B351-BA	A22-33041-110	K068-2233-14	54MT344-P114	341252-C91	17-00509-112	446900-1H112	S934X11000	S934X11400
CA-114	D0HA-17B351-E		K068-2251-1	54MT315-P112		17-00508-112	446900-1F112	S934X11200	S563X12
CA-114	D0HA-17B351-AA			54MT314-DP112			446900-1F114	S934X11400	
CA-114	D0HA-17B351-DA			54MT314-DP114				G679289	
CA-114	D2HA-17B351-KA			54MT313-P114					
CA-114				54MT315-P114					
CA-114				54MT314-DP110					
CA-114				54MT315-P110					
CA-114				54MT313-P110					
CA-114				54MT313-P112					
CA-120	D7HS-17B351-BA	A22-33041-115	K068-2236-4	54MT315-P120	341254-C91	17-00508-120	446900-1H115	S934X11600	S934X12000
CA-120	D0HA-17B351-AH	A22-33041-120		54MT315-P118	348876-C91		446900-1F118	S934X11800	S563X13
CA-120	D3HS-17B351-CA			54MT344-P118			446900-1H118	S934X12000	
CA-120	D0HA-17B351-N			54MT314-DP118			446900-1H120		
CA-120				54MT315-P116			446900-1F120		
CA-120				54MT314-DP120					
CA-120				54MT314-DP116					
CA-120				54MT313-P116					
CA-120				54MT313-P118					
CA-120				54MT313-P120					
CA-126	D0HA-17B351-K	A22-33041-125	K068-2236-10	54MT344-P122	341256-C91	17-00509-126	446900-1F124	S934X12200	S934X12200
CA-126			K068-2233-19	54MT344-P126			446900-1H125	S934X12400	S934X12600
CA-126				54MT314-DP122			446900-1H126	S934X12600	S563X14
CA-126				54MT313-P122			446900-1F126		
CA-126				54MT313-P124					

## CA-SERIES APPLICATION GUIDE

### ALL MAKES HEAVY TRUCK SPEEDOMETER AND TACHOMETER CABLE ASSEMBLIES

CLARK P/N	FORD P/N	FREIGHTLINER P/N	KENWORTH P/N	MACK P/N	NAVISTAR P/N	PACCAR P/N	PETERBILT P/N	VOLVO-GM P/N	WESTERN STAR P/N
CA-126				54MT313-P126					
CA-132	D2HA-17B351-JA	A22-33041-130	K068-2233-15	54MT344-P128	326753-C91	17-00508-128	446900-1H128	S934X12800	S563X15
CA-132	D0HA-17B351-R		K068-3005-15	54MT313-P132		17-00508-132	446900-1H130	S934X13000	S934X13200
CA-132				54MT313-P128			446900-1F130	S934X13200	
CA-132				54MT344-P132					
CA-132				54MT314-DP128					
CA-132				54MT313-P130					
CA-138	D7HS-17B351-AA	A22-33041-135	K068-2236-5	54MT344-P134	348878-C91	17-00508-136	446900-1H135	S934X13400	S563X16
CA-138	D0HA-17B351-S		K068-2233-16	54MT344-P138			446900-1F135	S934X13600	
CA-138				54MT313-P134			446900-1F136	S934X13800	
CA-138				54MT313-P136			446900-1H138		
CA-138				54MT313-P138					
CA-144	D0HA-17B351-CA			54MT313-P144	348880-C91	17-00508-144	446900-1H144	G682928	S563X17
CA-144	D0HA-17B351-F			54MT344-P142			446900-1F144	S934X14000	
CA-144				54MT313-P140				S934X14200	
CA-144				54MT313-P142				S934X14400	
CA-144								G682930	
CA-150	D0HA-17B351-A	A22-33041-145	K068-2236-6	54MT344-P148	348882-C91	17-00508-145	446900-1H145	S934X14600	S934X15000
CA-150	D0HA-17B351-B	A22-33041-150		54MT344-P146	341258-C91	17-00508-148	446900-1X148	S934X14800	S563X18
CA-150				54MT313-P146		17-00508-150	446900-1H148	G682932	
CA-150				54MT313-P148				S934X15000	
CA-150				54MT314-DP148					
CA-150				54MT313-P150					
CA-156		A22-33041-155	K068-2236-7	54MT344-P152	348884-C91	17-00508-152	446900-1H155	S934X15200	S563X19
CA-156			K068-2233-17	54MT344-P154		17-00508-154	446900-1H156	S934X15400	
CA-156				54MT313-P152		17-00508-156		S934X15600	
CA-156				54MT313-P154					
CA-156				54MT313-P156					
CA-156									
CA-162	D0HA-17B351-C	A22-33041-160	K068-3005-17	54MT344-P158	405371-C91	17-00508-158	446900-1H162	S934X15800	S563X20
CA-162		A22-35217-160	K068-3005-16	54MT344-P160		17-00508-160		S934X16000	
CA-162				54MT313-P158		17-00508-161		G6477928	
CA-162				54MT313-P160		17-00508-162		S934X16200	
CA-162				54MT313-P162					
CA-168		A22-33041-165	K068-2236-8	54MT344-P164		17-00508-164	446900-1H165	S934X16400	S563X21
CA-168		A22-33041-168		54MT344-P168		17-00508-165	446900-1H168	S934X16600	
CA-168				54MT344-P166		17-00508-166	446900-1F168	S934X16800	
CA-168				54MT313-P164		17-00508-168		G6477798	
CA-168				54MT313-P166					
CA-168				54MT314-DP166					
CA-168				54MT313-P168					
CA-174		A22-33041-170		54MT313-P170		17-00508-169	446900-1H174	S934X17000	S563X22
CA-174				54MT313-P174		17-00508-172			S563X23
CA-174				54MT313-P172		17-00508-174			
CA-180		A22-33041-175	K068-3005-18	54MT313-P180	516840-C91	17-00508-176	446900-1H176		S563X24
CA-180		A22-33041-180	K068-2236-9	54MT313-P176		17-00508-178	446900-1H180		S934X18000
CA-180				54MT344-P178		17-00508-180			
CA-180				54MT314-DP178					
CA-180				54MT313-P178					
CA-186		A22-33041-185		54MT313-P182	775657-C91	17-00508-181	446900-1H184		S563X25
CA-186				54MT313-P184		17-00508-184			S934X18500
CA-186				54MT344-P182		17-00508-185			S563X26
CA-186				54MT313-P186		17-00508-186			
CA-192		A22-33041-190	K068-3005-19	54MT313-P192		17-00508-188	446900-1H188		
CA-192				54MT313-P188		17-00508-192			
CA-192				54MT344-P188					
CA-192				54MT313-P190					
CA-198			K068-2236-11	54MT313-P198		17-00508-194	446900-1H194		S563X27

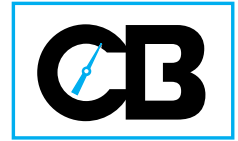
## CA-SERIES APPLICATION GUIDE

### ALL MAKES HEAVY TRUCK SPEEDOMETER AND TACHOMETER CABLE ASSEMBLIES

CLARK P/N	FORD P/N	FREIGHTLINER P/N	KENWORTH P/N	MACK P/N	NAVISTAR P/N	PACCAR P/N	PETERBILT P/N	VOLVO-GM P/N	WESTERN STAR P/N
CA-198				54MT313-P194		17-00508-197			
CA-198				54MT313-P196		17-00508-198			
CA-198				54MT314-DP196					
CA-204		A22-33041-200	K068-3005-20	54MT313-P202		17-00508-199			
CA-204				54MT313-P204		17-00508-200			
CA-204				54MT313-P200		17-00508-201			
CA-204						17-00508-202			
CA-204						17-00508-203			
CA-204						17-00508-204			
CA-210			K068-2236-12	54MT313-P208		17-00508-205			S563X28
CA-210				54MT313-P206		17-00508-206			
CA-210				54MT313-P210		17-00508-207			
CA-210						17-00508-208			
CA-210						17-00508-209			
CA-210						17-00508-210			
CA-216				54MT344-P212		17-00508-212			
CA-216				54MT313-P212		17-00508-216			
CA-222						17-00508-217			S563X29
CA-222						17-00508-218			
CA-222						17-00508-221			
CA-228			K068-2236-13			17-00508-224			S563X30
CA-234						17-00508-230			
CA-240			K068-2236-14	54MT344-P238		17-00508-237			
CA-246						17-00508-241			S563X31
CA-246						17-00508-245			
CA-252						17-00508-250			
CA-258			K068-2236-15						
CA-270			K068-2236-16						
CA-276						17-00508-273			
CA-300			K068-2236-17						

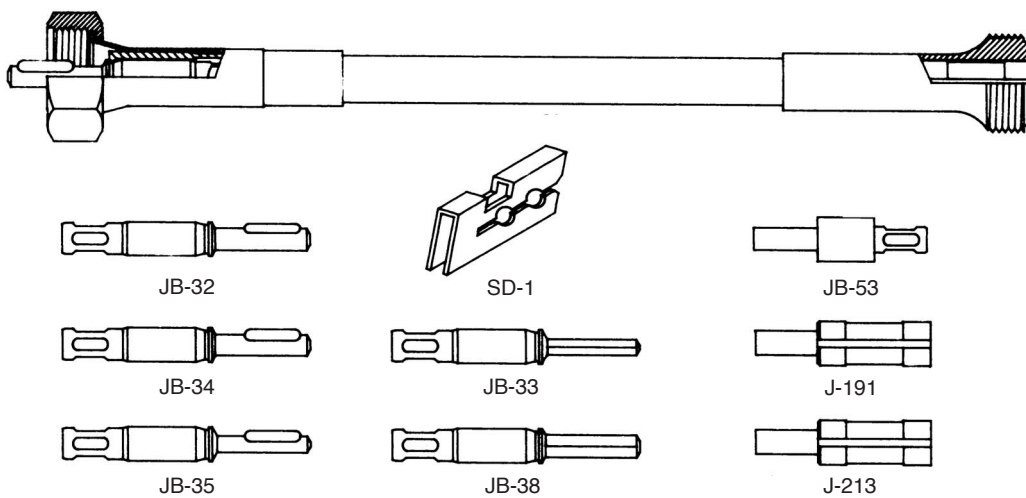
# ALL-MAKES CABLES

## CX-Series Heavy Duty Truck Speedometer & Tachometer Cable Assemblies



Extension cable assemblies in the CX series are designed for use in Heavy Truck applications. They are built to the same standards as those supplied by Clark Brothers to OEM truck manufacturers using .420" diameter dual-plastic casing and .150" diameter LHL inner core wire. Each cable has a 7/8"-18 2A externally threaded ferrule at the upper end, and a 7/8"-18 2B nut and compensating ferrule at the lower end. Included are the five most popular compensating tips: JB-32, JB-33, JB-34, JB-35, and JB-38. The customer simply selects the tip that matches his application, and snaps it into the lower ferrule. (Other tips are available. See pages 46 & 47.)

Each casing has been factory lubricated. The inner core wire is not inserted into the casing until the final assembly by the customer. It has been pre-squared to .124" on one end. To the other end, the customer attaches the upper tip selected for his application from the three provided: JB-53, J-191, & J-213. An SD-1 swaging tool is included to facilitate attaching this tip along with a clear concise instruction sheet.



### C X S E R I E S

Part Number	Length	Part Number	Length	Part Number	Length
CX-012	12"	CX-096	96"	CX-180	180"
CX-024	24"	CX-108	108"	CX-192	192"
CX-036	36"	CX-120	120"	CX-204	204"
CX-048	48"	CX-132	132"	CX-216	216"
CX-060	60"	CX-144	144"	CX-228	228"
CX-072	72"	CX-156	156"	CX-252	252"
CX-084	84"	CX-168	168"		

## CX-SERIES APPLICATION GUIDE

### ALL MAKES HEAVY TRUCK EXTENSION CABLE ASSEMBLIES

CLARK P/N	FORD P/N	FREIGHTLINER P/N	KENWORTH P/N	NAVISTAR P/N	PETERBILT P/N	VOLVO-GM P/N	WESTERN STAR P/N
CX-012		A22-33040-012					
CX-024		A22-33040-019	K068-3005-3	341260-C91	446900-3H014	G2057985	850860B
CX-024		A22-33040-020	K068-3004-2	341262-C91	446900-3H016	S935X01700	
CX-024		A22-33040-024			446900-3H023	S935X01800	
CX-024						S935X01900	
CX-024						S935X02000	
CX-024						S935X02100	
CX-024						S935X02200	
CX-024						S935X02300	
CX-024						S935X02400	
CX-036	D5HA-17B351-A	A22-33040-025	K068-2238-1	341264-C91	446900-3E026	S935X02500	S935X-02600
CX-036		A22-33040-026		341266-C91	446900-3H036	S935X02600	S564X-02600
CX-036		A22-33040-027		341268-C91		S935X02700	S935X-02700
CX-036		A22-33040-030				S935X02800	1071260
CX-036		A22-33040-032				S935X02900	1071261
CX-036		A22-33040-036				S935X03000	S564X-03500
CX-036						S935X03100	S564X-03600
CX-036						G703358	
CX-036						S935X03200	
CX-036						S935X03300	
CX-036						S935X03400	
CX-036						G703359	
CX-036						S935X03500	
CX-036						S935X03600	
CX-036						1071260	
CX-048		A22-33040-040	K068-2238-2	341270-C91	446900-3E038	S935X03700	S935X-04000
CX-048		A22-33040-042		341272-C91	446900-3H045	S935X03800	S564X-04400
CX-048		A22-33040-044				S935X03900	S564X-04800
CX-048		A22-33040-046				G703360	S935X-04800
CX-048						S935X04000	S564X-04100
CX-048						S935X04100	
CX-048						S935X04200	
CX-048						S935X04300	
CX-048						G703361	
CX-048						S935X04400	
CX-048						S935X04500	
CX-048						S935X04600	
CX-048						S935X04700	
CX-048						S935X04800	
CX-048						G703362	
CX-060		A22-33040-050	K068-3005-4	345250-C91	446900-3H056	S935X04900	S564X-05000
CX-060		A22-33040-054		341274-C91	446900-3H060	S935X05000	S935X-05500
CX-060		A22-33040-060		341276-C91		S935X05100	S935X-05600
CX-060						S935X05200	S564X-06000
CX-060						S935X05300	S935X-06000
CX-060						S935X05400	
CX-060						S935X05500	
CX-060						S935X05600	
CX-060						G797744	
CX-060						G15503233	
CX-060						S935X05700	
CX-060						S935X05800	
CX-060						S935X05900	
CX-060						G703363	
CX-060						S935X06000	
CX-060						G797743	
CX-072	D0HA-17B351-U	A22-33040-066	K068-3005-7	341278-C91	446900-3H063	S935X06100	S564X-06600

## CX-SERIES APPLICATION GUIDE

### ALL MAKES HEAVY TRUCK EXTENSION CABLE ASSEMBLIES

CLARK P/N	FORD P/N	FREIGHTLINER P/N	KENWORTH P/N	NAVISTAR P/N	PETERBILT P/N	VOLVO-GM P/N	WESTERN STAR P/N
CX-072			K068-3005-5	347652-C91	446900-3F070	S935X06200	S935X-06600
CX-072					446900-3H070	G703364	S564X-07200
CX-072					446900-3H072	S935X06300	S935X-07200
CX-072						S935X06400	
CX-072						S935X06500	
CX-072						S935X06600	
CX-072						S935X06700	
CX-072						S935X06800	
CX-072						S935X06900	
CX-072						G703365	
CX-072						S935X07000	
CX-072						S935X07100	
CX-072						S935X07200	
CX-072						1087994	
CX-084		A22-33040-075	K068-3005-6	341280-C91	446900-3H076	G797761	S564X-07800
CX-084			K068-3005-8	341282-C91	446900-3H078	S935X07300	S564X-08200
CX-084					446900-3F080	S935X07400	
CX-084					446900-3H083	S935X07500	
CX-084						S935X07600	
CX-084						S935X07700	
CX-084						G703366	
CX-084						S935X07800	
CX-084						S935X07900	
CX-084						S935X08000	
CX-084						S935X08100	
CX-084						G703367	
CX-084						S935X08200	
CX-084						S935X08300	
CX-084						S935X08400	
CX-096	D0HA-17B351-D	A22-33040-085	K068-3004-3	347654-C91	446900-3F085	S935X08500	S564X-08800
CX-096		A22-33040-096	K068-3004-4	347656-C91	446900-3H085	S935X08600	S935X-09100
CX-096				347658-C91	446900-3H090	S935X08700	S564X-09100
CX-096					446900-3F090	S935X08800	S564X-09600
CX-096					446900-3H096	S935X08900	
CX-096						S935X09000	
CX-096						S935X09100	
CX-096						S935X09200	
CX-096						S935X09300	
CX-096						G703368	
CX-096						S935X09400	
CX-096						S935X09500	
CX-096						S935X09600	
CX-108	D0HA-17B351-T	A22-33040-100		376881-C91	446900-3F098	S935X09800	S564X-10200
CX-108		A22-33040-104		379040-C91	446900-3H102	G703369	S564X-10800
CX-108		A22-33040-108			446900-3F105	S935X10000	
CX-108						S935X10200	
CX-108						G716325	
CX-108						S935X10400	
CX-108						S935X10600	
CX-108						S935X10800	
CX-120		A22-33040-112	K068-3004-6	345252-C91	446900-3F115	S935X11000	S564X-11400
CX-120		A22-33040-114		344695-C91	446900-3F120	S935X11200	S564X-12000
CX-120		A22-33040-120		344697-C91		S935X11400	S935X-12000
CX-120						S935X11600	
CX-120						S935X11800	
CX-120						S935X12000	
CX-132	D0HA-17B351-Y	A22-33040-124		344701-C91	446900-3F121	S935X12200	S564X-12600



## CX-SERIES APPLICATION GUIDE

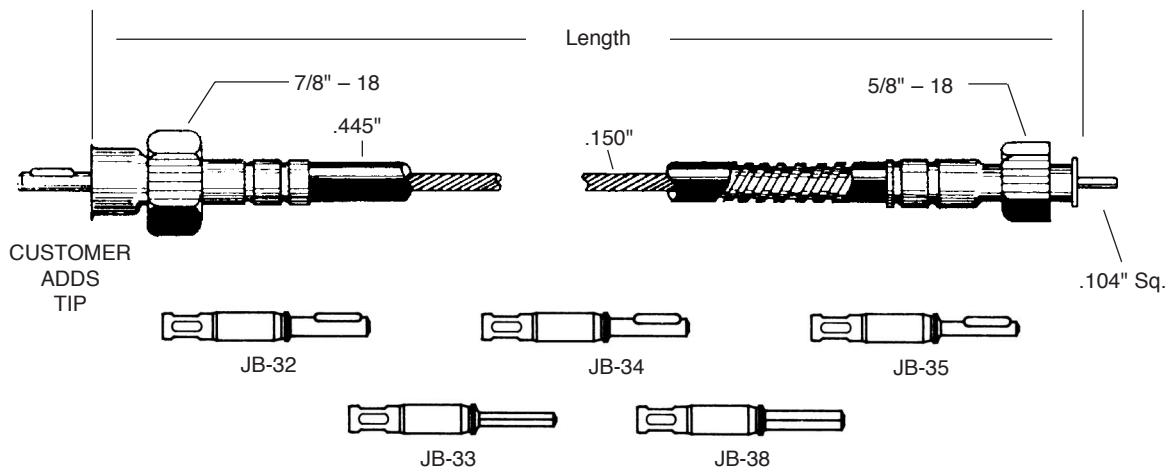
### ALL MAKES HEAVY TRUCK EXTENSION CABLE ASSEMBLIES

CLARK P/N	FORD P/N	FREIGHTLINER P/N	KENWORTH P/N	NAVISTAR P/N	PETERBILT P/N	VOLVO-GM P/N	WESTERN STAR P/N
CX-132		A22-33040-128		344699-C91	446900-3H132	S935X12400	S935X-12600
CX-132		A22-33040-132				S935X12600	S564X-13200
CX-132						S935X12800	
CX-132						S935X13000	
CX-132						S935X13200	
CX-144		A22-33040-144		344705-C91	446900-3H144	S935X13400	S564X-13800
CX-144				344703-C91		S935X13600	S564X-14400
CX-144						S935X13800	
CX-144						S935X14000	
CX-144						S935X14200	
CX-144						S935X14400	
CX-156		A22-33040-150		344709-C91		S935X14600	S564X-15000
CX-156				344711-C91		S935X14800	S564X-15600
CX-156				344707-C91		S935X15000	
CX-156						S935X15200	
CX-156						S935X15400	
CX-156						S935X15600	
CX-168				344713-C91		S935X15800	S564X-16200
CX-168				344715-C91		S935X16000	S564X-16800
CX-168						S935X16200	
CX-168						S935X16400	
CX-168						S935X16600	
CX-168						S935X16800	
CX-180		A22-33040-180		344717-C91		S935X17000	S564X-17000
CX-180							S564X-17400
CX-180							S564X-17800
CX-192				775333-C91			S564X-18200
CX-192							S564X-18600
CX-204							S564X-19800
CX-216		A22-33040-216					S564X-20500
CX-228							S564X-21900
CX-228							S564X-22300
CX-252							S564X-24400



# CHD Heavy Duty All Makes Cables

Designed as replacement cables in Heavy Duty Truck applications, these assemblies are built using .445" O.D. vinyl-covered steel casing. The upper end of each cable has a 5/8" - 18 2B nut and ferrule with a .104" square tip for speedo or tach. The lower end has a 7/8" - 18 2B hex nut and compensating ferrule. Included are the five most popular compensating tips: JB-32, JB-33, JB-34, JB-35, and JB-38

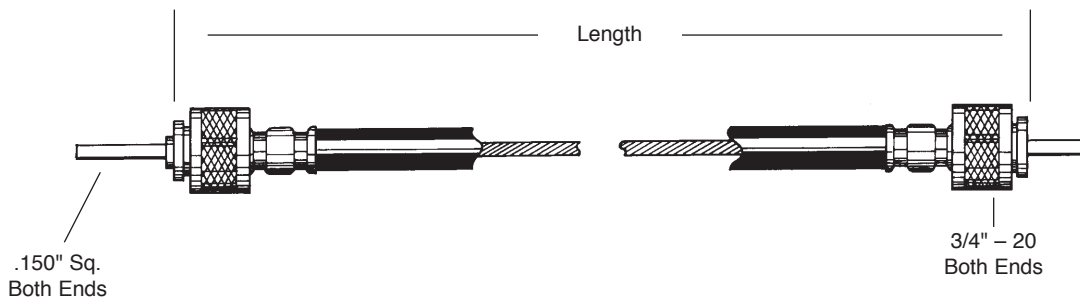


C H D S E R I E S			
Part No.	Description	Part No.	Description
CHD-012	Cable 5/8" - 7/8" Heavy Duty 12"	CHD-144	Cable 5/8" - 7/8" Heavy Duty 144"
CHD-024	Cable 5/8" - 7/8" Heavy Duty 24"	CHD-156	Cable 5/8" - 7/8" Heavy Duty 156"
CHD-036	Cable 5/8" - 7/8" Heavy Duty 36"	CHD-168	Cable 5/8" - 7/8" Heavy Duty 168"
CHD-048	Cable 5/8" - 7/8" Heavy Duty 48"	CHD-180	Cable 5/8" - 7/8" Heavy Duty 180"
CHD-060	Cable 5/8" - 7/8" Heavy Duty 60"	CHD-192	Cable 5/8" - 7/8" Heavy Duty 192"
CHD-072	Cable 5/8" - 7/8" Heavy Duty 72"	CHD-204	Cable 5/8" - 7/8" Heavy Duty 204"
CHD-084	Cable 5/8" - 7/8" Heavy Duty 84"	CHD-216	Cable 5/8" - 7/8" Heavy Duty 216"
CHD-096	Cable 5/8" - 7/8" Heavy Duty 96"	CHD-228	Cable 5/8" - 7/8" Heavy Duty 228"
CHD-108	Cable 5/8" - 7/8" Heavy Duty 108"	CHD-240	Cable 5/8" - 7/8" Heavy Duty 240"
CHD-120	Cable 5/8" - 7/8" Heavy Duty 120"	CHD-252	Cable 5/8" - 7/8" Heavy Duty 252"
CHD-132	Cable 5/8" - 7/8" Heavy Duty 132"		



## Detroit Diesel Governor Control Cables

These governor control cables can be used as replacements for worn cables, or in applications where the factory supplied cable is too short. Completely assembled and lubricated. Lengths are in feet.



GOVERNOR CABLES			
Part No.	Length	Part No.	Length
RY18-4-3'	3.0'	RY18-4-11'	11.0'
RY18-4-3.5'	3.5'	RY18-4-11.5'	11.5'
RY18-4-4'	4.0'	RY18-4-12'	12.0'
RY18-4-4.5'	4.5'	RY18-4-12.5'	12.5'
RY18-4-5'	5.0'	RY18-4-13'	13.0'
RY18-4-5.5'	5.5'	RY18-4-13.5'	13.5'
RY18-4-6'	6.0'	RY18-4-14'	14.0'
RY18-4-6.5'	6.5'	RY18-4-14.5'	14.5'
RY18-4-7'	7.0'	RY18-4-15'	15.0'
RY18-4-7.5'	7.5'	RY18-4-15.5'	15.5'
RY18-4-8'	8.0'	RY18-4-16'	16.0'
RY18-4-8.5'	8.5'	RY18-4-16.5'	16.5'
RY18-4-9'	9.0'	RY18-4-17'	17.0'
RY18-4-9.5'	9.5'	RY18-4-17.5'	17.5'
RY18-4-10'	10.0'	RY18-4-18'	18.0'
RY18-4-10.5'	10.5'	RY18-4-21'	21.0'



## Cable Assembly Kits

CBHD-772 — NEW PART NUMBER!  
(REPLACES CB-772MHD)

Kit for Heavy Duty Speedometer and Tachometer Cables. Broad coverage with a minimum of inventory. Sturdy plastic carrying case latches securely. Includes part number identification chart and assembly instructions. Tools not included and are purchased separately. Tools are listed on page 33. The chart below contains a listing of the components included in the kit.



### H E A V Y D U T Y C A B L E S

Description	Part No.	Quantity
Casing, vinyl-covered steel .445" O.D.	47L-100	1
Core Wire, .150" dia. LHL	150-100	1
Upper Tip, .104" Square	J-46	10
Lower Hex Nut, 7/8" – 18 2B	D-14	10
Upper 5/8" – 18 2B Round Nut & Ferrule Assembly	SO-36	10
Lower Tip, .124" Square. Crimps on lower end of core wire, fits into Compensating Tip.	J-8	10
Upper Extension Ferrule, 7/8" – 18 2A Male	B-24	3
Saw Slot Tip, .191" Hole	J-191	3
Saw Slot Tip, .213" Hole	J-213	3
Compensating Tips:		
.104" Square	JB-33	4
.150" Square	JB-38	4
.152" Tang	JB-35	4
.187" Tang	JB-34	4
.203" Tang	JB-32	4
Lower Compensating Ferrule	SO-35	10
Core Wire Lubricant	CB-60	1
Carrying Case	CB-3063	1
Chart	CB-3070	1

Note: SO-35 replaces SO-14M; SO-36 replaces SO-21M



## Cable Assembly Kits

CB-772 — NEW PART NUMBER! (REPLACES CB-772M)

Kit for OEM type Speedometer and Tachometer Cables. Broad coverage with a minimum of inventory. Sturdy plastic carrying case latches securely. Includes part number identification chart and assembly instructions. Tools not included and are purchased separately. Tools are listed on page 33. The chart below contains a listing of the components included in the kit.

O E M T Y P E C A B L E S		
Description	Part No.	Quantity
Casing, dual plastic .420" O.D.	37L-100	1
Core Wire, .150" dia. LHL	150-100	1
Upper Tip, .104" Square	J-46	10
Lower Hex Nut, 7/8" – 18 2B	D-14	10
Upper 5/8" – 18 2B Round Nut & Ferrule Assembly	SO-21	10
Lower Tip, .124" Square. Crimps on lower end of core wire, fits into Compensating Tip.	J-8	10
Upper Extension Ferrule, 7/8" – 18 2AMale	B-24	3
Saw Slot Tip, .191" Hole	J-191	3
Saw Slot Tip, .213" Hole	J-213	3
Compensating Tips:		
.104" Square	JB-33	4
.150" Square	JB-38	4
.152" Tang	JB-35	4
.187" Tang	JB-34	4
.203" Tang	JB-32	4
Lower Compensating Ferrule	SO-14	10
Core Wire Lubricant	CB-60	1
Carrying Case	CB-3063	1
Chart	CB-3070	1

# Speedometer & Tachometer Cable Assembly Tools



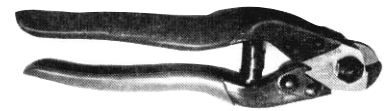
## CB-311 CRIMPING PLIERS

For heavy truck cables. Ratchet action for proper crimp. Attaches upper and lower ferrules to .420" and .445" diameter casing. Also crimps all tips onto .150" core wire.



## CB-312 CUTTING TOOL

Easily cuts all core wire including .130" .150" & .187" diameter. Leaves no frayed ends, so tips seat correctly.



## CB-314 SQUARING TOOL

Squares both popular sizes of core wire: .130" diameter to .104" square and .150" diameter to .124" square. Can also be used to attach all tips to core wire.

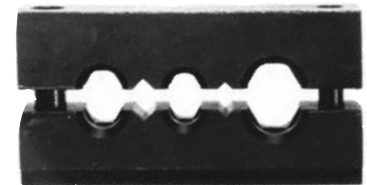


## CB-314-1 DIE INSERTS

Replacement die set for CB-314 squaring tool.

## CB-315 FERRULE CRIMPING TOOL

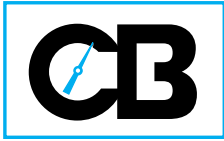
For both automotive and heavy duty applications. Crimps ferrules onto .330" .420" & .445" casing. Also crimps tips onto .130" and .150" core wire. Economical alternative to CB-311 pliers.



## SD-1 DISPOSABLE SWAGING DIE

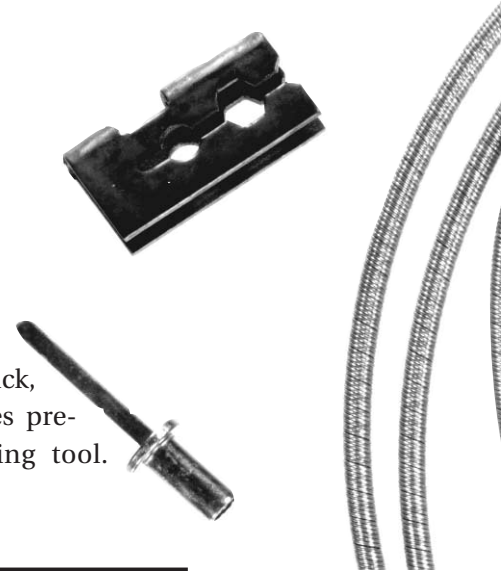
Crimps tips onto .130" and .150" core wire. Position tip, core wire, and die in vise. Close vise until crimp is made. Remove die with screwdriver and discard.





## NEW PRODUCT! Core Wire Replacement Kits

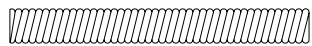
For replacement of inner core wire only in automotive, light truck, and heavy duty speedometer and tachometer cables. Includes pre-squared core wire, instrument tip, and disposable crimping tool. Individually packaged in poly-bag. Instructions included.



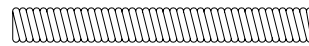
Part No.	Core Wire	Length
130-085K	.130"	85"
130-120K	.130"	120"
130-173K	.130"	173"
150-072K	.150"	72"
150-110K	.150"	110"
150-185K	.150"	185"

## Bulk Inner Core Wire

Meets or exceeds OEM specifications. Multi-strand, High Torque, Quiet, Flexible, Non-raveling. **Made in U.S.A.**



Left Hand Lay (LHL)



Right Hand Lay (RHL)

Part No.	Dia./Lay	Length
130-100	.130" LHL	100 Ft.
130-100 RHL	.130" RHL	100 Ft.
130-500	.130" LHL	500 Ft.
150-100	.150" LHL	100 Ft.
150-100 RHL	.150" RHL	100 Ft.
150-500	.150" LHL	500 Ft.
187-100	.187" LHL	100 Ft.
187-100 RHL	.187" RHL	100 Ft.

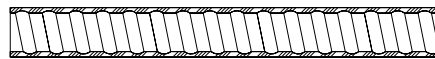


## Bulk Outer Casing

Dual Plastic Casing is highly flexible, and made with a nylon inner liner, wire mesh reinforcement, and polypropylene cover. Coil Steel Casing is available bare, or covered with extruded polypropylene. Ferrules fit over O.D. of all casings. Temperature Range of High Temp. Casing is -40°F to +280°F. **All Casing Made in U.S.A.**



Dual Plastic



Covered Steel



Bare Steel

Part No.	O.D.	Description	Length
15L-100	.297"	Covered Steel	100'
17L-100	.330"	Covered Steel	100'
27L-100	.330"	Dual Plastic	100'
27L-250	.330"	Dual Plastic	250'
27LHT-100	.330"	High Temp., Dual Plastic	100'
37L-100	.420"	Dual Plastic	100'
37L-250	.420"	Dual Plastic	250'
37LHT-100	.420"	High Temp., Dual Plastic	100'
46L-100	.445"	Bare Steel	100'
47L-100	.445"	Covered Steel	100'
57LHT-100	.330"	High Temp., Dual Plastic	100'
64L-100	.250"	Bare Steel	100'

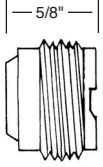
Note: 57LHT Casing will accept .150 Core Wire.





# C A B L E P A R T S

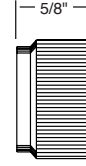
## N U T S



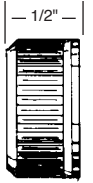
**C-20**  
5/8" - 18 Internal Thread w/  
7/8" - 18 External Thread  
Adapter Nut.



**D-15**  
7/8" - 18 Hex Dichromate  
Plated



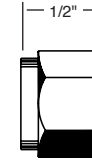
**D-40**  
7/8" - 18 Round Cadmium Plated



**D-2**  
7/8" - 18 Round



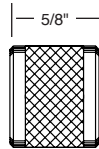
**D-17**  
5/8" - 18 Round



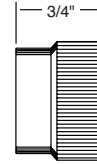
**D-48**  
1/2" - 26 Hex Whitworth



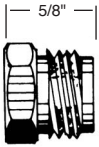
**D-11**  
5/8" - 18 Hex



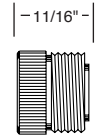
**D-25**  
3/4" - 16 Round for B-35



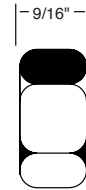
**D-49**  
5/8" - 27 Round



**D-12**  
5/8" - 18 Hex Male



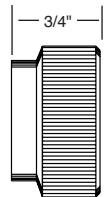
**D-29**  
3/4" - 20 Round Male



**D-102**  
5/8" - 18 Hex w/Gasket Recess



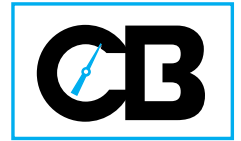
**D-14**  
7/8" - 18 Hex



**D-38**  
7/8" - 18 Round



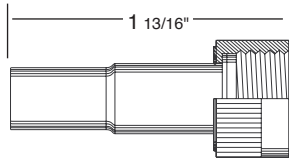
**SA-20**  
7/8" Ext. Adapter Sleeve



## FERRULES

### FERRULES FOR .250" CASING

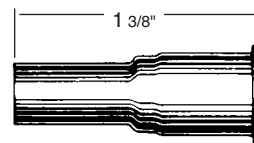
SO-13 UPPER w/ 5/8" - 18 Round Nut



B-53 LOWER (Replaces NH-23)

### FERRULES FOR .330" CASING

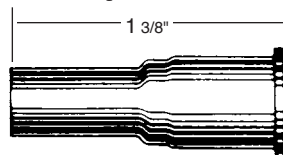
B-9 UPPER (Use w/ D-17 & D-11)



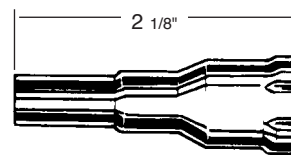
B-18 UPPER for SO-12

### FERRULES FOR .297" CASING

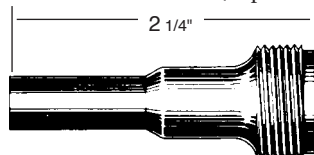
B-8 UPPER (Replaces B-9M) (Use w/ D-17 & D-11)



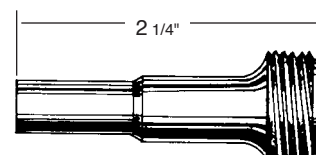
B-19 UPPER GM quick connect



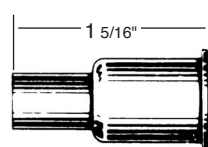
B-29 UPPER 7/8" - 18 Male (Replaces B-23M)



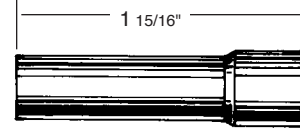
B-23 UPPER 7/8" - 18 Male Extension



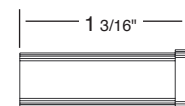
B-33 LOWER (Use w/ D-14 & D-2) Replaces B-26M



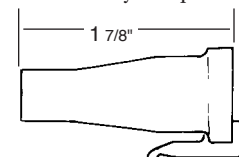
B-47 UPPER (Use w/ D-17, D-11, & D-12 Nuts)



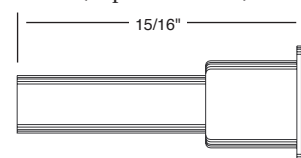
B-53 LOWER (Replaces NH-23)



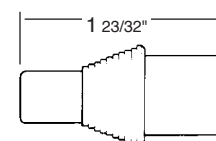
C-11 UPPER Chrysler quick connect (Use B-44 crimp ring)



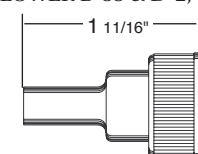
B-54 LOWER (Replaces NH-25)



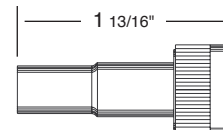
C-41 UPPER Chrysler quick connect (Use B-44 crimp ring)



SO-39 LOWER B-33 & D-2, 7/8" - 18 Nut



SO-9 UPPER B-9 & D-17, 5/8" - 18 Nut



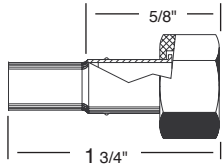


# CABLE PARTS

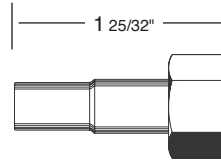
## FERRULES

### FERRULES FOR .330" CASING CONTINUED

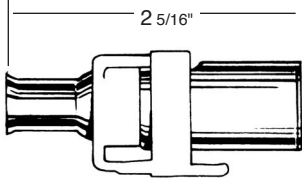
SO-11 UPPER SO-38 w/ W-114 bushing, 5/8" - 18 Nut



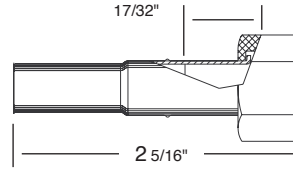
SO-38 UPPER B-9 & D-11, 5/8" - 18 Nut



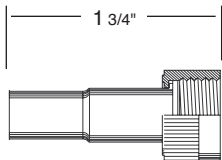
SO-12 UPPER Ford quick connect



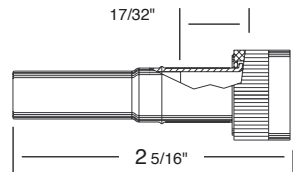
SO-47 UPPER SO-49 & D-11, 5/8" - 18 Nut



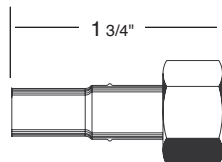
SO-15 UPPER B-9, D-17 & F20, 5/8" - 18 Nut



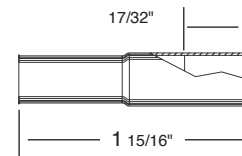
SO-48 UPPER B-47 & D-17, 5/8" - 18 Nut



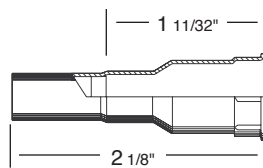
SO-17 UPPER B-9 & D-11, 5/8" - 18 Nut



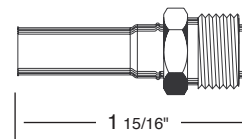
SO-49 UPPER B-47 & W-103



SO-19 UPPER GM quick connect (B-19 w/ W-119 bushing)



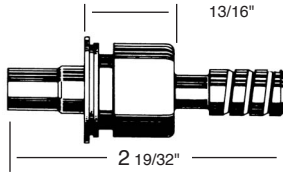
SO-54 UPPER B-47 & D-12, 5/8" - 18 Male Nut



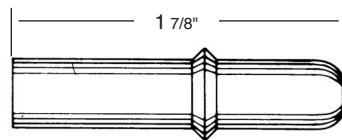


### FERRULES FOR .330" CASING CONTINUED

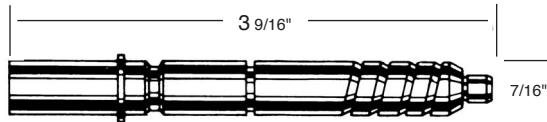
A-55 LOWER Ford plug-in



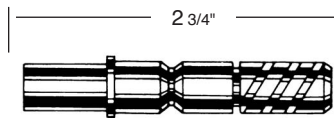
A-60 LOWER Ford plug-in



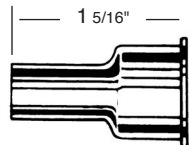
A-61 LOWER Chrysler plug-in



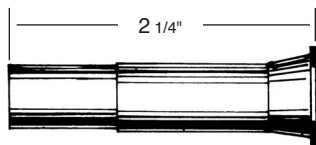
A-62 LOWER Chrysler plug-in



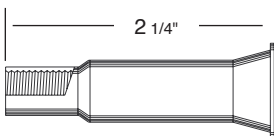
B-26 LOWER (Use w/ D-14 & D-2)



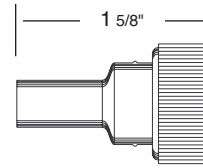
B-32 LOWER (Use w/ D-14 & D-2)



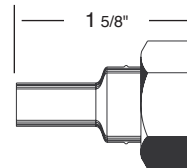
B-45 LOWER w/ threaded I.D.



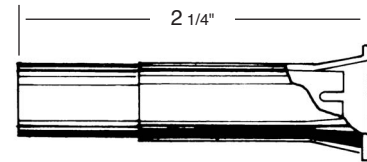
SO-26 LOWER B-26 & D-2, 7/8" - 18 Nut



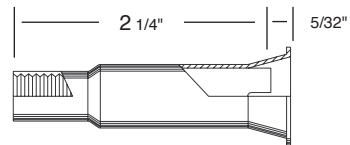
SO-27 LOWER B-26 & D-14, 7/8" - 18 Nut (Replaces SO-26H)



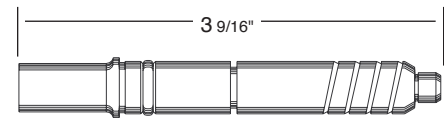
SO-32 LOWER compensating



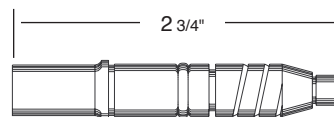
SO-45 LOWER Compensating w/ threaded I.D.



SO-61 LOWER A-61 & F-18



SO-62 LOWER A-62 & F-18



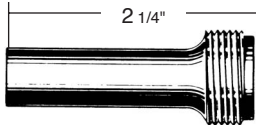


# CABLE PARTS

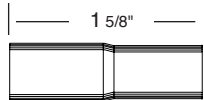
## FERRULES

### FERRULES FOR .420" CASING

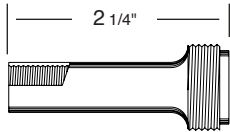
B-24 UPPER 7/8" - 18 Male Extension



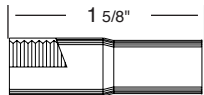
B-31 UPPER for SO-21 Ferrule



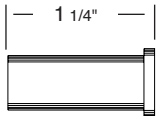
B-34 UPPER 7/8" - 18 Male Extension w/ threaded I.D.



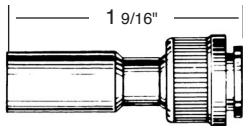
B-40 UPPER For SO-44 w/ threaded I.D.



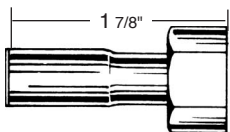
B-50 UPPER



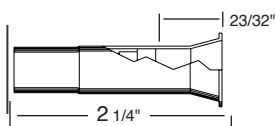
SO-21 UPPER B-31 & D-17, 5/8" - 18 Nut



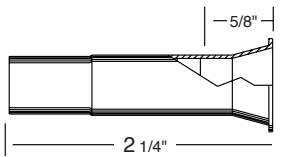
SO-31 UPPER B-31 & D-11, 5/8" - 18 Nut (Replaces SO-21H)



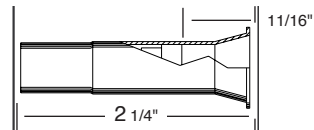
SO-41 UPPER B-22 & W-112 .72" Depth



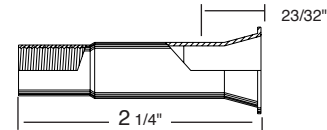
SO-42 UPPER B-22 & W-112 Bushing .52" Depth



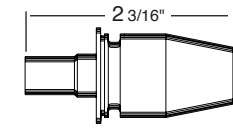
SO-46 UPPER B-22 & W-112 Bushing .65" Depth



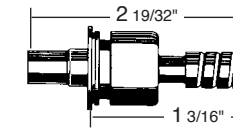
SO-53 UPPER SO-41 w/ Threaded I.D.



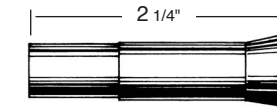
A-24 LOWER Ford Plug-in



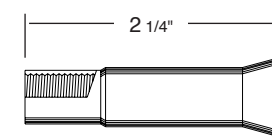
A-58 LOWER Ford Plug-In



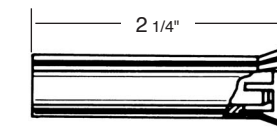
B-22 LOWER



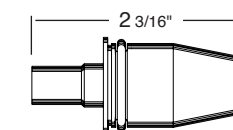
B-27 LOWER w/ threaded I.D.



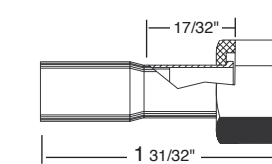
SO-14 LOWER Compensating



SO-24 LOWER A-24 & F-19



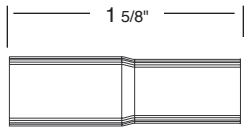
SO-44 UPPER B-40 & D-11, 5/8" - 18 Nut (Replaces SO-21HT)



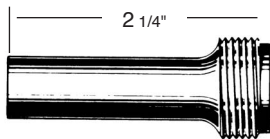


### FERRULES FOR .445" CASING

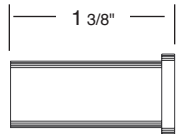
B-21 UPPER for SO-36, SO-51 & SO-43



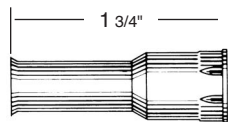
B-24 UPPER 7/8" - 18 Male Extension



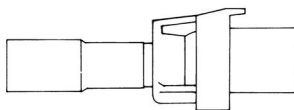
B-35 UPPER (Use w/ D-25)



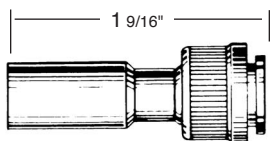
SO-33 UPPER GM Quick Connect (Replaces B-19M)



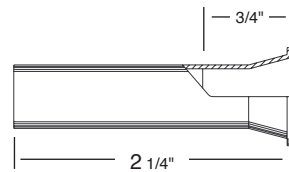
SO-34 UPPER Ford Quick Connect (Replaces SO-12M)



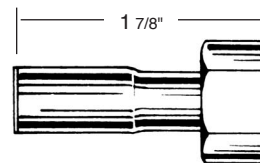
SO-36 UPPER B-21 & D-17, 5/8" - 18 Nut (Replaces SO-21M)



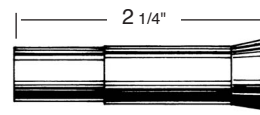
SO-37 UPPER B-28 & W-112 Bushing (Replaces SO-41M)



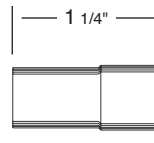
SO-43 UPPER B-21 & D-11, 5/8" - 18 Nut (Replaces SO-21HM)



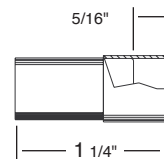
B-28 LOWER (Replaces B-22M)



B-30 LOWER



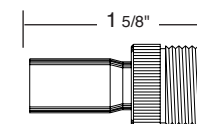
SO-30 LOWER B-30 & W-111 Bushing



SO-35 LOWER Compensating (Replaces SO-14M)



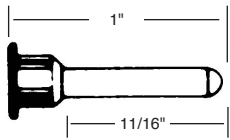
SO-51 UPPER B-31 & D-29, 3/4" - 20 Male Nut



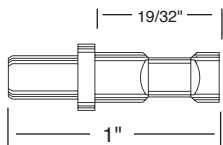


### TIPS FOR .130" CORE WIRE

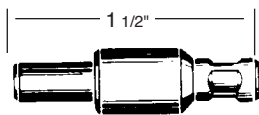
J-5 UPPER .104" Square



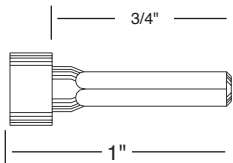
J-62 UPPER .105" Internal Square w/ collar center



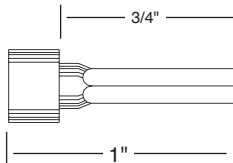
J-64 UPPER .105" Internal Square w/ barrel center



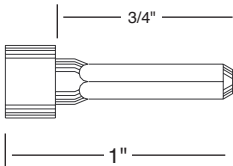
J-81 UPPER .104" Square Nylon



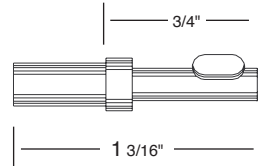
J-82 UPPER .104" Square Nylon



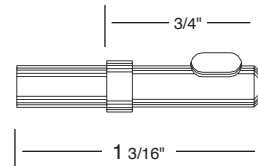
J-89 UPPER .104" Square Acetal



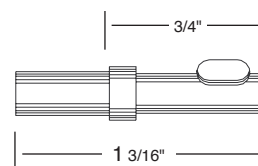
J-1 LOWER .152" Tang



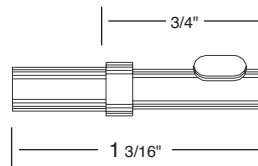
J-2 LOWER .203" Tang



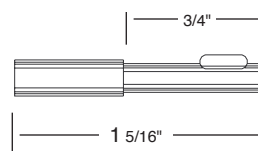
J-3 LOWER .187" Tang

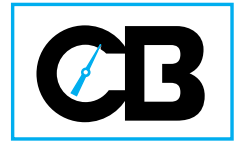


J-4 LOWER .193" Tang



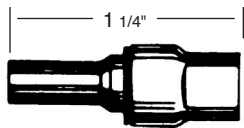
J-58 LOWER .152" Tang



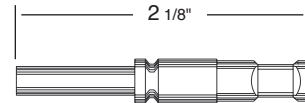


### TIPS CRIMP ON FOR .150" CORE WIRE

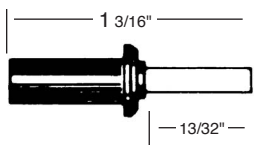
J-40 UPPER .187" Internal Square



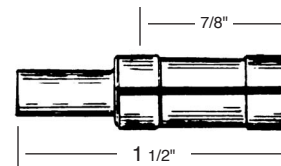
J-128 UPPER .125" Internal Square



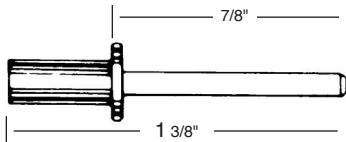
J-45 UPPER .104" Square (Replaces J-47M)



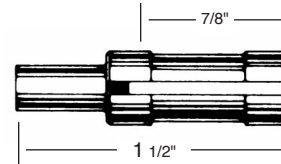
J-161 UPPER .161" Saw Slot



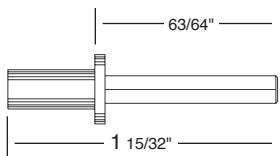
J-46 UPPER .104" Square



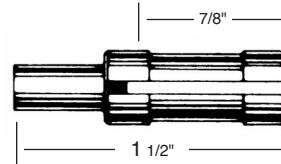
J-191 UPPER .191" Saw Slot



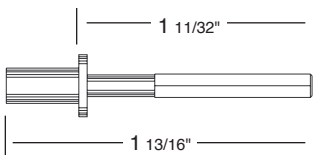
J-48 UPPER .104" Square



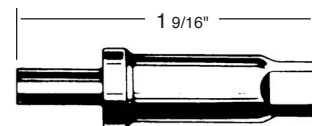
J-213 UPPER .213" Saw Slot



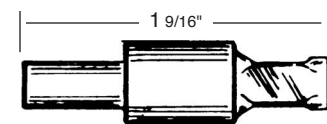
J-49 UPPER .104" Square



JB-41 UPPER .187" Internal Square



JB-53 UPPER .105" Internal Square

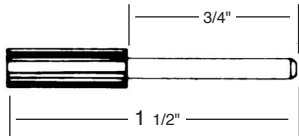




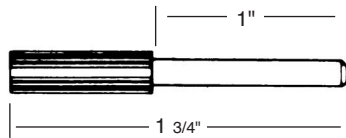


### TIPS CRIMP ON FOR .150" CORE WIRE

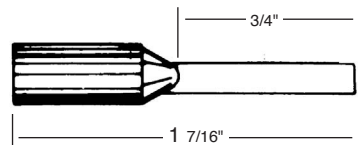
J-6 LOWER .104" Square



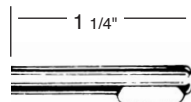
J-7 LOWER .150" Square



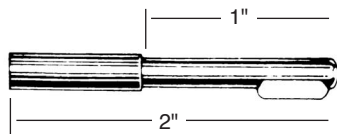
J-8 LOWER .124" Square



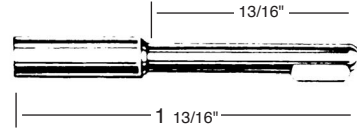
J-9 LOWER .203" Tang



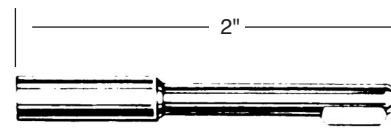
J-10 LOWER .187" Tang



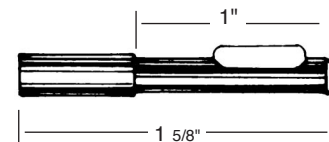
J-11 LOWER .152" Tang



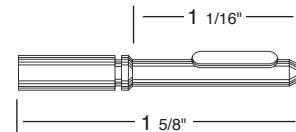
J-12 LOWER .203" Tang



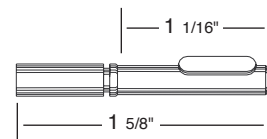
J-30 LOWER .187" Tang

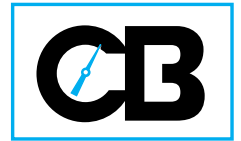


J-31 LOWER .152" Tang w/ Groove



J-32 LOWER .187" Tang w/ Groove

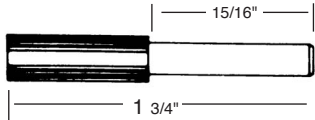




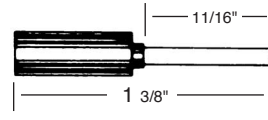
## T I P S

### TIPS CRIMP ON FOR .187" CORE WIRE

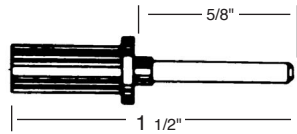
J-13 UPPER .183" Square



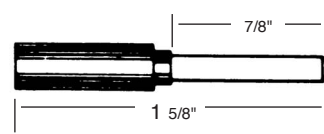
J-15 LOWER .104" Square



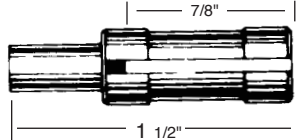
J-14 UPPER .104" Square



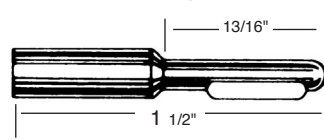
J-16 LOWER .150" Square



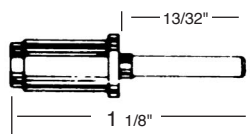
J-17 UPPER .213" Saw Slot



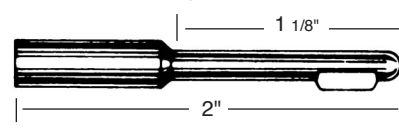
J-24 LOWER .152" Tang



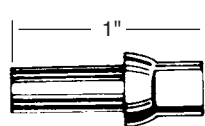
J-18 UPPER .104" Square



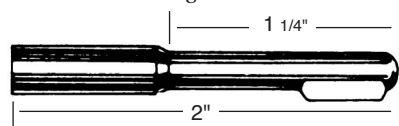
J-25 LOWER .152" Tang



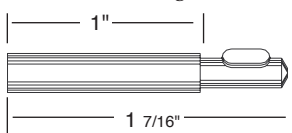
J-21 UPPER .187" Internal Square



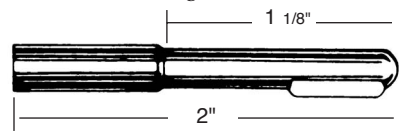
J-26 LOWER .203" Tang



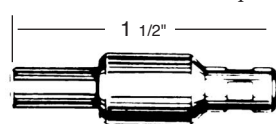
J-22 UPPER .152" Tang



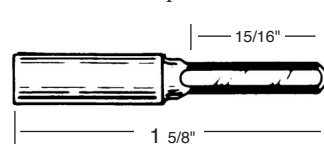
J-27 LOWER .187" Tang



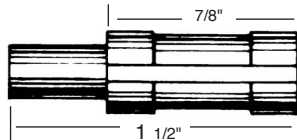
J-23 UPPER .105" Internal Square



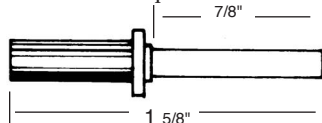
J-28 LOWER .124" Square



J-29 UPPER .191" Saw Slot

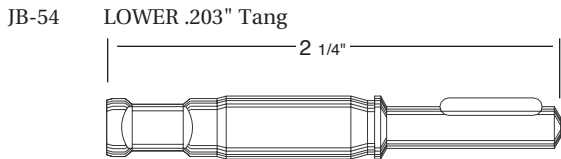
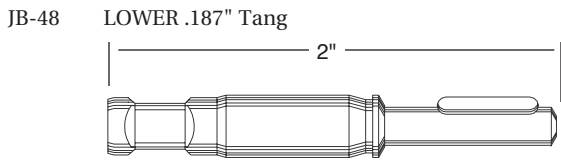
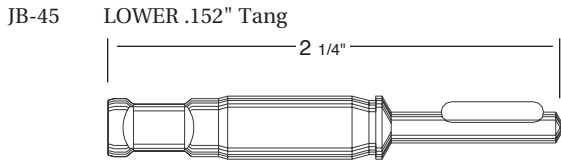
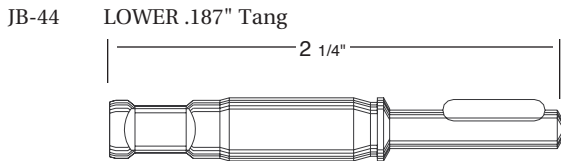
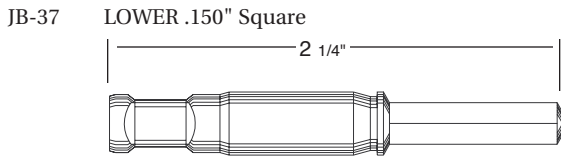
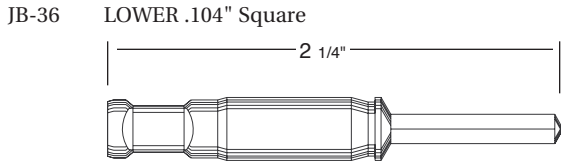


J-35 UPPER .150" Square

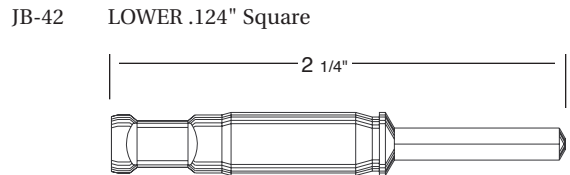
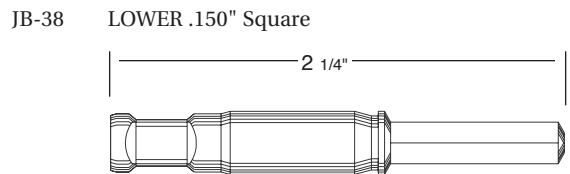
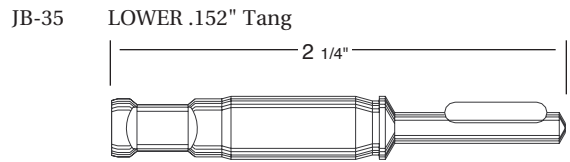
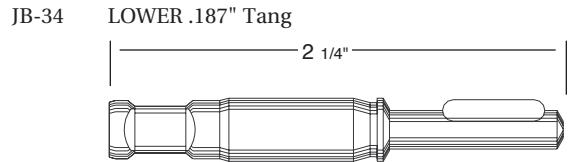
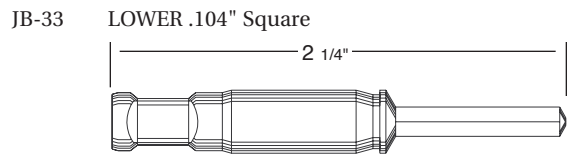
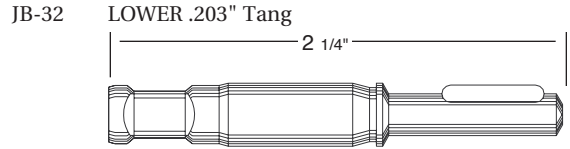




### COMPENSATING TIPS FOR .130" CORE WIRE



### COMPENSATING TIPS FOR .150" CORE WIRE

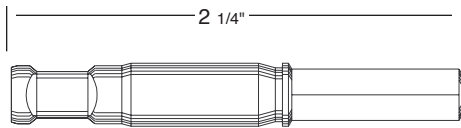




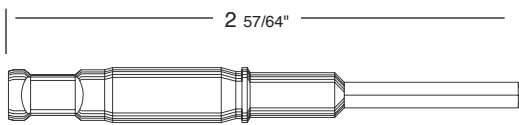
## COMPENSATING TIPS

### COMPENSATING TIPS FOR .150" CORE WIRE CONTINUED

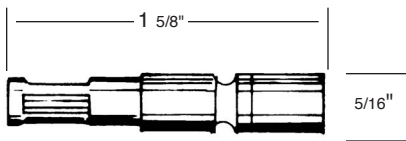
JB-43 LOWER .193" Square



JB-57 LOWER .104" Square (Ford Only)

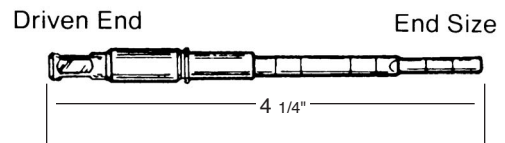


JB-58 LOWER .104" Square Paddle (Mack Only)

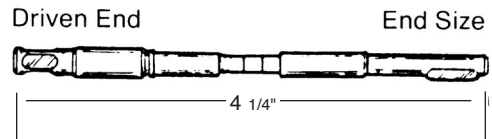


### COMPENSATING EXTENSION TIPS FOR .150" CORE WIRE

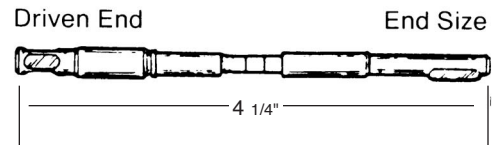
JEX-150 LOWER .150" Square



JEX-153 LOWER .152" Tang



JEX-203 LOWER .203" Tang





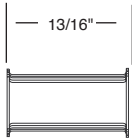
# CABLE PARTS

## MISCELLANEOUS

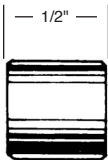
CB-22 LUBRICANT cable/adapter HI-TEMP  
1 Pint of High/Low Temperature Lubricant  
(Recommended for all adapters.)

CB-60 LUBRICANT Cable/adapter  
1 Pint of Standard Lubricant

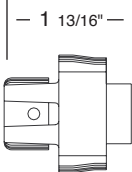
B-39 SPOOL .330" Use w/ G-39



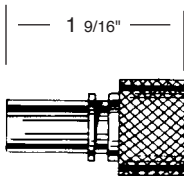
B-44 RING Crimping (C-11,C-41, SO-25)



C-12 CLIP use w/ B-18



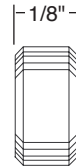
C-14 SLEEVE adapter Chrysler Quick Connect 5/8"



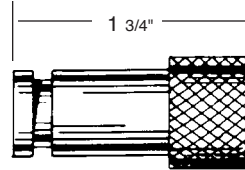
F-8 COLLAR w/ Flange .130" Core



F-10 COLLAR .130" Core Wire



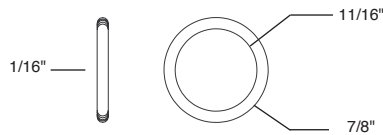
F-15 SLEEVE Adapter Ford Quick Connect 5/8"



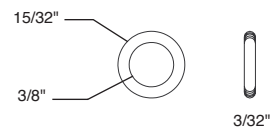
F-18 O-RING Use w/ Chrysler Plug in



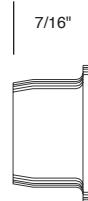
F-19 O-RING Use w/ Ford Plug in

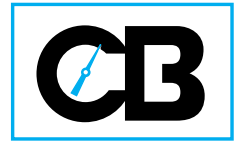


F-20 O-RING Use w/ 5/8" Nut



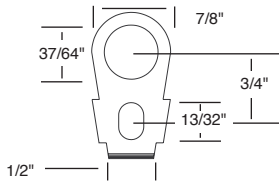
F-35 SEAL Use w/ B-26



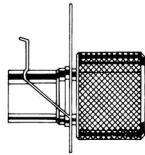


## MISCELLANEOUS

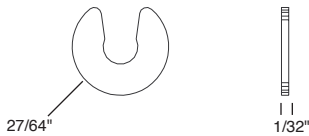
G-1 CLIP Lower Ford Plug in



G-16 SLEEVE Adapter GM Quick Connect 5/8"



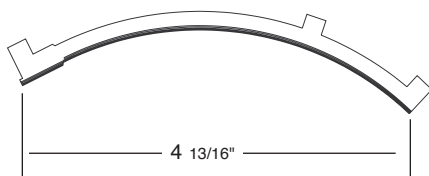
G-21 C-CLIP Lower Slotted Tip



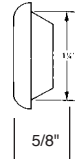
G-39 CLIP Ford use w/ B-39



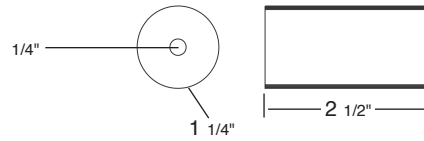
G-416 CLIP Arc Retainer 90 Degrees



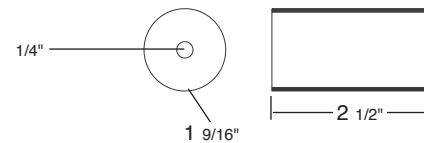
H-13 GROMMET .330" - .440" Firewall



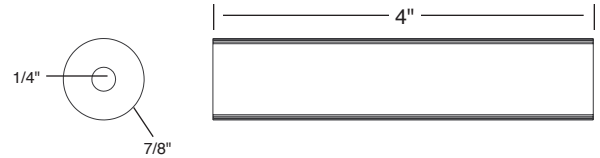
H-24 GROMMET .330" 1.2" O.D. 2.5" Long



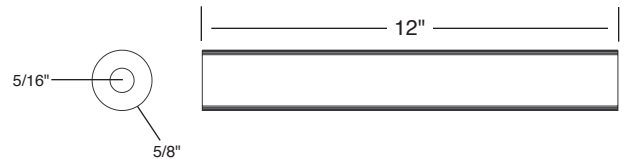
H-28 GROMMET .330" 1.6" O.D. 2.5" Long



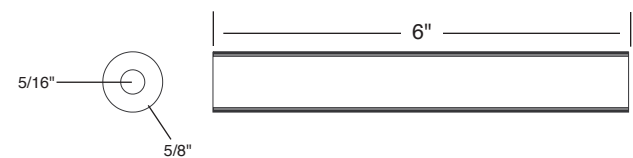
H-30 SLEEVE .330" .85" O.D. 4" Long



H-31 SLEEVE .330" .67" O.D. 12" Long



H-33 SLEEVE .330" .67" O.D. 6" Long

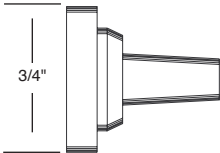




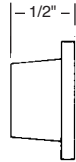
# CABLE PARTS

## MISCELLANEOUS

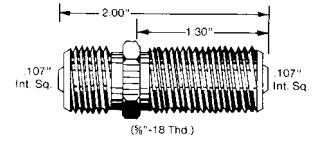
H-34 GROMMET .330"



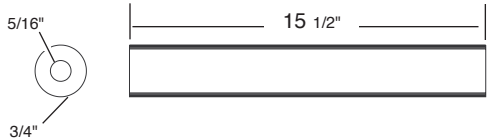
T-18 END CAP SO-12



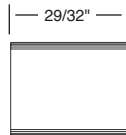
S-108 CONN. BULKHEAD 5/8" EXT 5/8" EXT



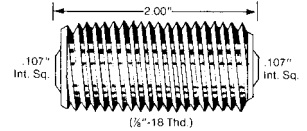
H-35 SLEEVE .330" .75" O.D. 15.5" Long



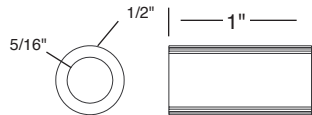
T-19 END CAP B-19, D-12



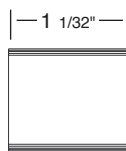
S-109 CONN. BULKHEAD 7/8" EXT 7/8" EXT



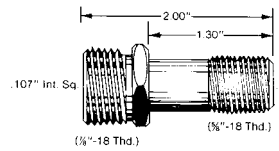
H-39 SLEEVE .330" .48" O.D. 1" Long



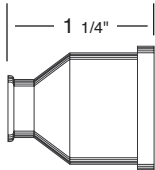
T-2 END CAP D-2, D-14, D-41, D-15



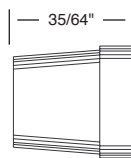
S-110 CONN. BULKHEAD 5/8" EXT 7/8" EXT



H-40 BOOT Use w/ D-29



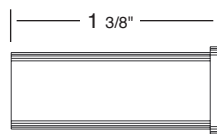
T-41 END CAP C-41



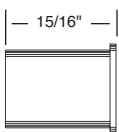
T-10 END CAP D-17, D-28, D-45



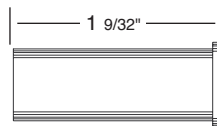
T-55 END CAP A-55, A-32, A-58



T-108 END CAP S-108, D-12



T-60 END CAP A-60



T-11 END CAP D-11



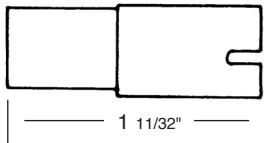
T-7 END CAP B-23, B-24, B-34, B-38



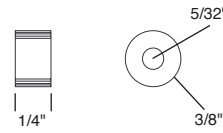


## M I S C E L L A N E O U S

W-102 BUSHING COMP. SO-14, SO-32, SO-35, SO-45



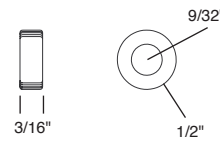
W-109 BUSHING SO-48



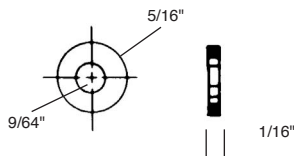
W-103 BUSHING SO-21, SO-31, SO-36, SO-43, SO-44



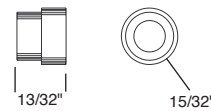
W-111 BUSHING SO-30



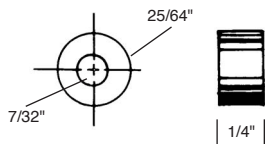
W-104 WASHER Fiber .145" I.D.



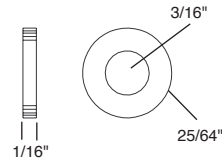
W-112 BUSHING SO-22, SO-37, SO-41, SO-46, SO-53



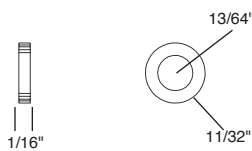
W-105 BUSHING SO-34



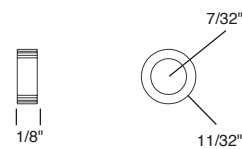
W-114 WASHER Fiber .195 I.D. SO-12



W-106 WASHER Fiber .195" I.D.



W-119 BUSHING Steel SO-19

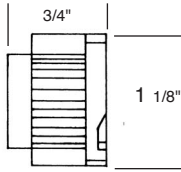






### METRIC NUTS

C-215 Connector Plastic Volvo



D-28 16 X 1MM Round



D-41 22 X 1.5MM Hex



D-42 18 X 1.5MM Hex



D-43 16 X 1.5MM Hex (Replaces D-16H)



D-45 16 X 1.5MM Round



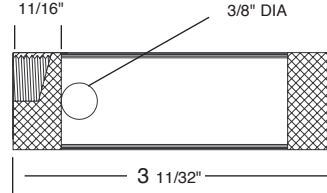
D-46 12 X 1.5MM Hex (Replaces NH-15)



D-47 22 X 1.5MM Hex (Replaces NH-20)

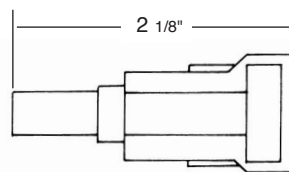


D-52 22 X 1.5MM Sleeve (Replaces S-116)

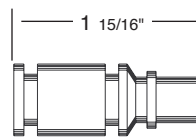


### METRIC FERRULES .297" CASING

B-43 UPPER RENAULT/AMC



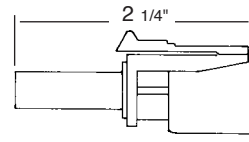
B-41 LOWER RENAULT/AMC



B-60 LOWER HONDA Plug in

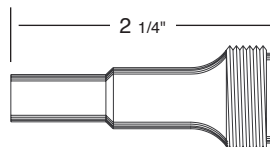


SO-25 UPPER TOYOTA Quick Connect

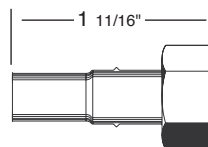


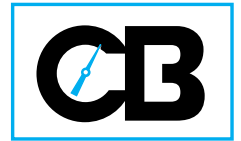
### METRIC FERRULES .330" CASING

B-20 UPPER 22 X 1.5MM Male



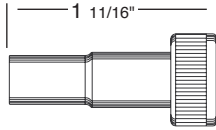
SO-18 UPPER B-9 & D-42, 18 x 1.5 mm Nut



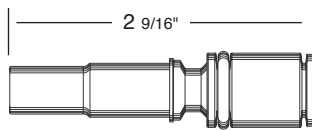


### METRIC FERRULES .330" CASING CONT.

SO-28 UPPER B-9 & D-28, 16 x 1 mm Nut

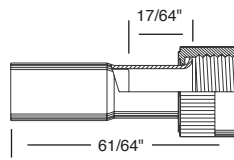


SO-96 LOWER RENAULT

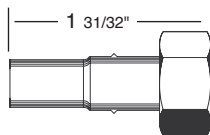


### METRIC FERRULES .420" CASING

SO-100 UPPER B-31 & D-28, 16 x 1 mm Nut

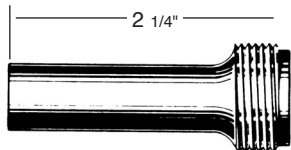


SO-101 UPPER B-31 & D-42, 18 x 1.5 mm Nut

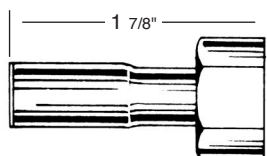


### METRIC FERRULES .445" CASING

B-38 UPPER 22 X 1.5MM (Replaces B-24M)



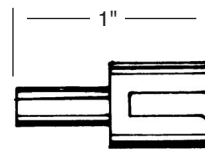
SO-16 UPPER 16 X 1.5MM



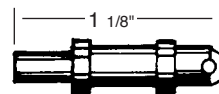
### METRIC TIPS

J-68 LOWER TIP .130" Core .190" Tang - Toyota

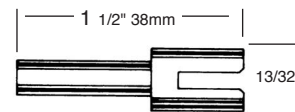
J-95 .130" Core 3.8mm Slot (Replaces NH-33)



J-96 .130" CORE VW (Replaces NH-34)

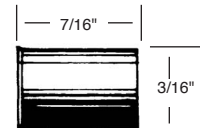


J-127 .150" CORE 3.8mm Slot (Replaces J-127MS)



### METRIC MISCELLANEOUS

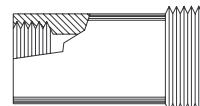
B-42 RING Crimping Use w/ B-43



G-414 SPRING INSERT use w/ C-215

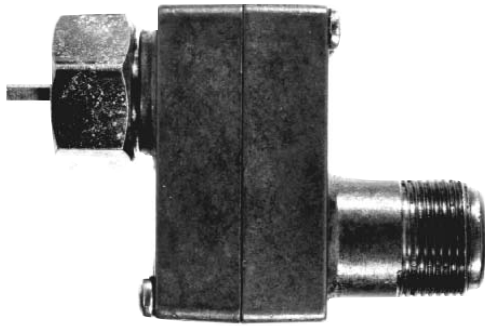


S-605 CONN. SPEED SENSOR 22x1.5mm Ext

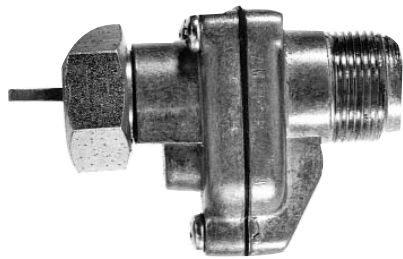




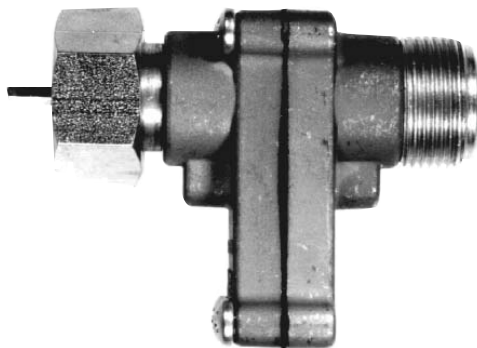
# RATIO ADAPTER ASSEMBLIES & COMPONENTS



6600 SERIES



7700 SERIES



8800 SERIES

Clark Brothers Instrument Company stands alone as the largest single supplier of gear ratio adapters to Original Equipment Manufacturers in the United States. All of our ratio adapters meet or exceed the strict quality requirements demanded by these companies. Our customers, both large and small, benefit from the competitive pricing made possible by high volume.

With this catalog Clark Brothers is pleased to announce its new 8800 Series of ratio adapters. The reversible case of the 8800 adapter permits assembly in either a straight-thru or offset configuration. Our 8800 adapter makes use of the same internal parts as our 7700 series. This makes for a truly “universal” adapter with the smallest possible inventory. Every part of our 8800 adapter is proudly **Made in the U.S.A.** And, like all Clark Brothers’ products, every adapter assembly and component part carries a **24 month unlimited mileage warranty.**



# 6600 Series Offset Ratio Adapter

All metal, zinc diecast construction. Case hardened, zinc plated bushings. Tips and shafts are zinc plated, rust resistant. OEM approved.

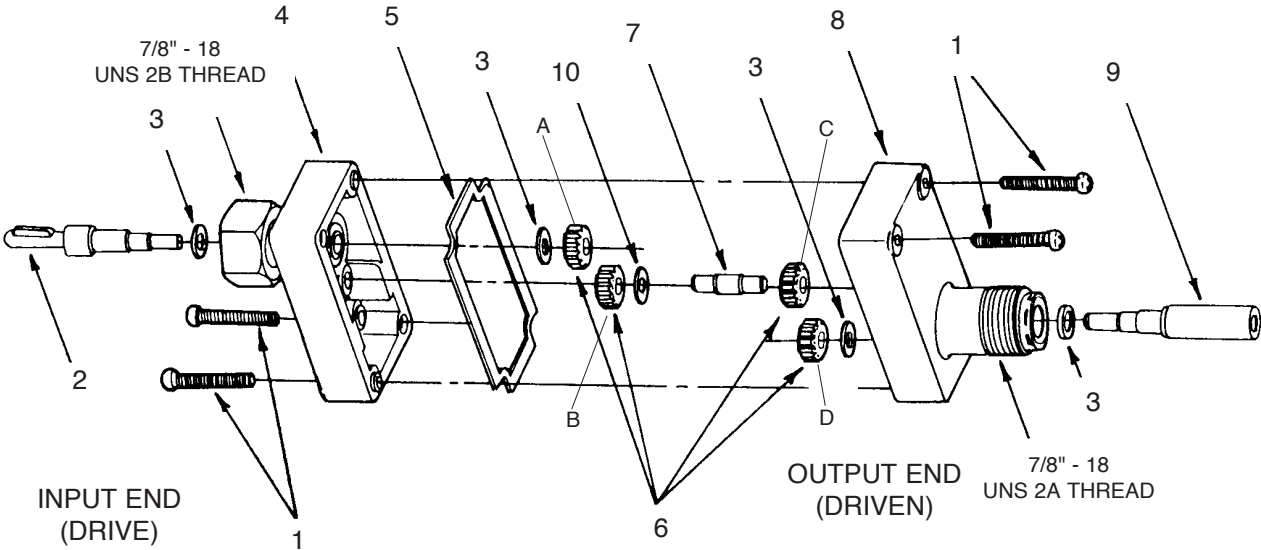
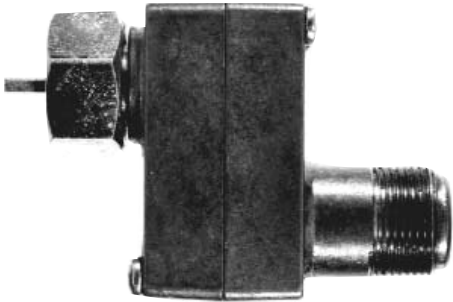


ILLUSTRATION KEY		
Item No.	Description	Part No.
1	Screw, self-tapping	6604
2	Drive Shaft (Input)	(see page 56)
3	Washer	6606
4	Input Case - Drive End (transmission)	6602
5	Gasket	6603
6	Gears "A" "B" "C" & "D" positions	(see pages 68 & 69)
7	Intermediate Shaft	IS-3787
8	Output Case - Driven End (instrument)	6601
9	Driven Shaft (Output)	(see page 56)
10	Intermediate Washer	IW-3326



## 6600 SERIES

### DRIVE SHAFTS (INPUT)

Part No.	Drive End	Illustration
6607	.104" Square	
6616	.150" Square	
6617	.193" Square	
6608	.152" Tang	
6610	.187" Tang	
6611	.203" Tang	
6609	.161" Saw Slot	

Note: use w/6625 input case.

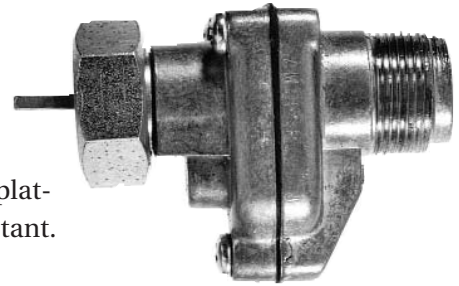
### DRIVEN SHAFTS (OUTPUT)

Part No.	Drive End	Illustration
6612	.105" Int. Square	
6619	.194" Int. Square	
6613	.161" Saw Slot	
6614	.191" Saw Slot	
6615	.213" Saw Slot	

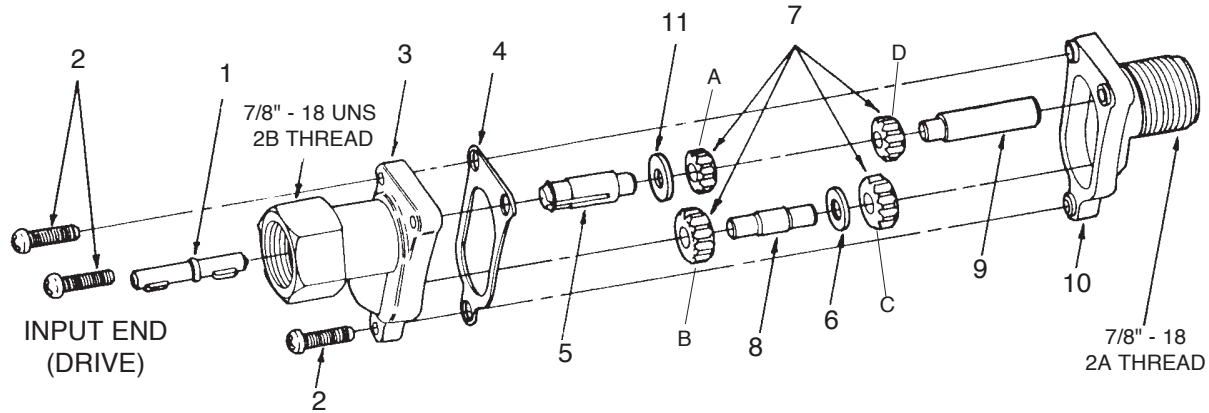


# 7700 Series Straight-Thru Ratio Adapter

All metal, zinc diecast construction. Case hardened, zinc plated bushings. Tips and shafts are zinc plated, rust resistant. OEM approved.



OUTPUT END  
(DRIVEN)



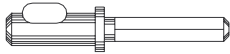

## ILLUSTRATION KEY

Item No.	Description	Part No.
1	Drive Tip	(see page 58)
2	Screw	7704
3	Input Case - Drive End (transmission)	7702
4	Gasket	7703
5	Drive (Input) Shaft and Retaining Ring	(see page 58)
6	Intermediate Washer	IW-3326
7	Gears "A" "B" "C" & "D" positions	(see pages 68 & 69)
8	Intermediate Shaft	IS-3787
9	Driven Shaft	(see page 58)
10	Output Case - Driven End (instrument)	7701
11	Input Washer	6606





## 7 7 0 0 S E R I E S

### DRIVE TIPS



Part No.	Drive End	Illustration
7713	.104" Square	
7717	.150" Square	
7718	.124" Square	
7721	.193" Square	
7714	.152" Tang	
7715	.187" Tang	
7716	.203" Tang	

Note: Internal End of all Drive Tips is .187" Tang.

### DRIVEN SHAFTS (OUTPUT)

Part No.	Drive End	Illustration
7708	.105" Int. Square	
7720	.151" Int. Square	
7709	.161" Saw Slot	
7710	.191" Saw Slot	
7711	.213" Saw Slot	

### DRIVE SHAFTS (INPUT)

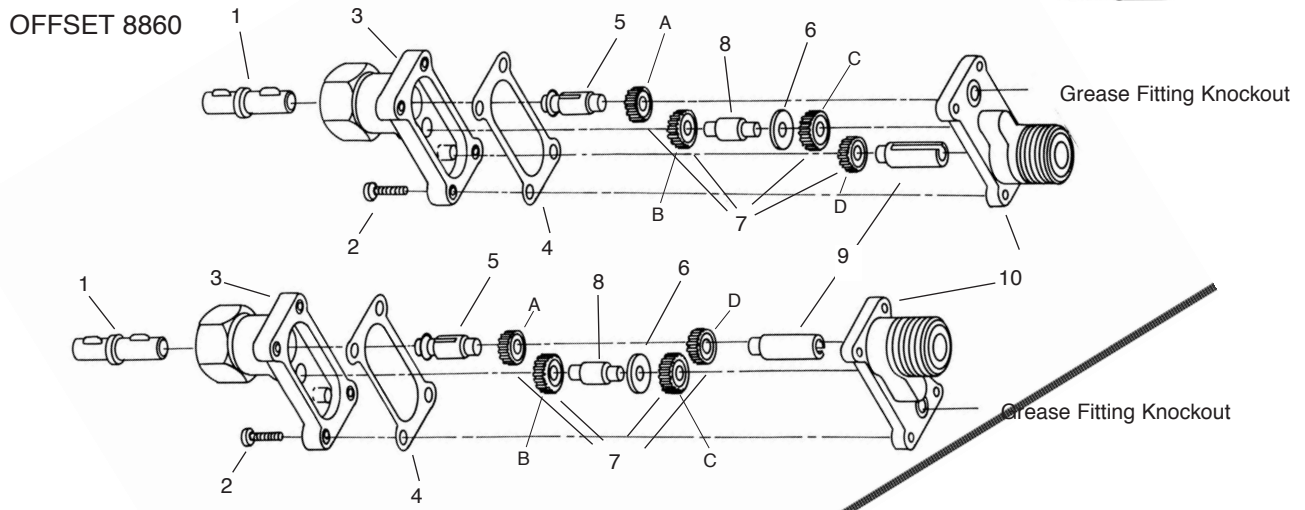
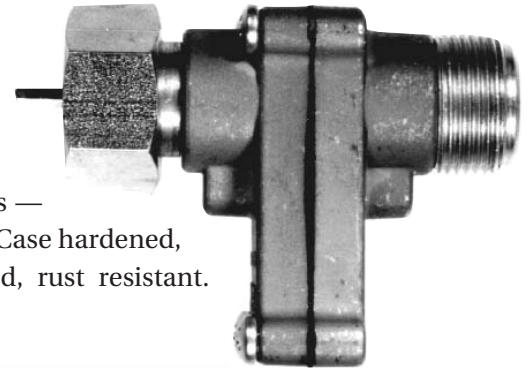
Part No.	Drive End	Illustration
7706	.191" Saw Slot	
7723	.161" Saw Slot	
7712	(7706 with 7707 Retaining Clip)	

# NEW PRODUCT



## 8800 Series Universal Ratio Adapter

Reversible case for either straight-thru or offset assembly. Uses the same tips, shafts, and gears as 7700 Series — reduces inventory! All metal, zinc diecast construction. Case hardened, zinc plated bushings. Tips and shafts are zinc plated, rust resistant. Provision for grease fitting.



### ILLUSTRATION KEY

Item No.	Description	Part No.
1	Drive Tip	(see page 60)
2	Screw	8804
3	Input Case - Drive End (transmission)	8802
4	Gasket	8803
5	Drive (Input) Shaft and Retaining Ring	(see page 60)
6	Intermediate Washer	IW-3326
7	Gears "A" "B" "C" & "D" positions	(see pages 68 & 69)
8	Intermediate Shaft	IS-3787
9	Driven Shaft	(see page 60)
10	Output Case - Driven End (instrument)	8801





## 8 8 0 0 S E R I E S

### DRIVE TIPS

Part No.	Drive End	Illustration
7713	.104" Square	
7717	.150" Square	
7718	.124" Square	
7721	.193" Square	
7714	.152" Tang	
7715	.187" Tang	
7716	.203" Tang	

Note: Internal End of all Drive Tips is .187" Tang.

### DRIVEN SHAFTS (OUTPUT)

Part No.	Drive End	Illustration
7708	.105" Int. Square	
7720	.151" Int. Square	
7709	.161" Saw Slot	
7710	.191" Saw Slot	
7711	.213" Saw Slot	

### DRIVE SHAFTS (INPUT)

Part No.	Drive End	Illustration
7706	.191" Saw Slot	
7723	.161" Saw Slot	
7712	(7706 with 7707 Retaining Clip)	



# Single Ratio Adapter Kits

Simplify inventory and re-ordering. These kits contain all common parts necessary to build one adapter.

## 6600-KT

For 6600 Series Offset Adapters.

Shafts from 6600-PK and gears from G400-KT must also be used.



Part No.	Description	Quantity
IS-3787	Intermediate Shaft	1
IW-3326	Intermediate Washer	1
6601	Output Case	1
6602	Input Case	1
6603	Gasket	1
6604	Screw, Self-tapping	4
6606	Washer	2

## 7700-KT

For 7700 Series Straight-Thru Adapters.

Tips and shafts from 7700-PK and gears from G400-KT must also be used.



Part No.	Description	Quantity
IS-3787	Intermediate Shaft	1
IW-3326	Intermediate Washer	1
7701	Output Case	1
7702	Input Case	1
7703	Gasket	1
7704	Screw	3
7712	Input Shaft w/Ring	1

## 7700-MKT

NEW PRODUCT

For 7700 Series Straight-Thru Adapters with Metric Threads.

Tips and shafts from 7700-PK and gears from G400-KT must also be used.

Part No.	Description	Quantity
IS-3787	Intermediate Shaft	1
IW-3326	Intermediate Washer	1
7725	Metric Output Case	1
7726	Metric Input Case	1
7703	Gasket	1
7704	Screw	3
7712	Input Shaft w/Ring	1



## 7800-KT

NEW PRODUCT

For 7800 Series  
Straight-Thru Adapters for  
Ford Applications.

Tips and shafts from 7700-PK  
and gears from G400-KT must  
also be used.



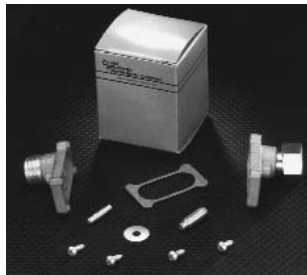
Part No.	Description	Quantity
IS-3787	Intermediate Shaft	1
IW-3326	Intermediate Washer	1
7701	Output Case	1
7801	Ford Input Case	1
7703	Gasket	1
7704	Screw	3
7802	Ford Input Shaft	1

## 8800-KT

NEW PRODUCT

For 8800 Series  
Universal Adapters.

Tips and shafts from 7700-PK  
and gears from G400-KT must  
also be used.

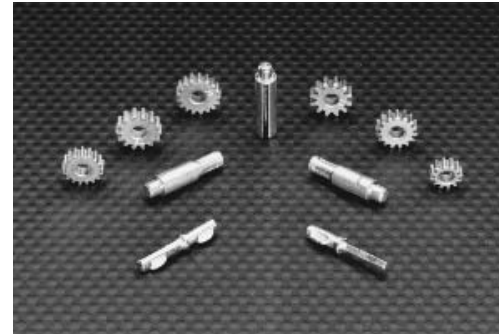


Part No.	Description	Quantity
IS-3787	Intermediate Shaft	1
IW-3326	Intermediate Washer	1
8801	Output Case	1
8802	Input Case	1
8803	Gasket	1
8804	Screw	4
8805	Grease Fitting	1
7712	Input Shaft w/Ring	1



# Ratio Adapter Parts Kits

Assortments of Drive Tips and Shafts for building and repairing Ratio Adapters. Use with Single Adapter Kits and G400-KT Gear Kit. Sturdy plastic carrying case latches securely. Includes part number identification chart and assembly instructions.



## 6600-PK

Drive and Driven Shafts for 6600 Series Offset Adapters.

Quantities of shafts included in kit are based on relative usage.



Part No.	Description	Quantity
CB-3063	Carrying Case	1
CB-3064	Chart	1
CB-3068	Instruction Sheet	1
F-43	Gasket	20
6607	Drive Shaft .104" Square	4
6608	Drive Shaft .152" Tang	4
6610	Drive Shaft .187" Tang	2
6611	Drive Shaft .203" Tang	10
6612	Driven Shaft .105" Int. Square	10
6613	Driven Shaft .161" Saw Slot	6
6614	Driven Shaft .191" Saw Slot	2
6615	Driven Shaft .203" Saw Slot	6

## 7700-PK

Drive Tips and Driven Shafts for both 7700 Series Straight-Thru and 8800 Series Universal Adapters.

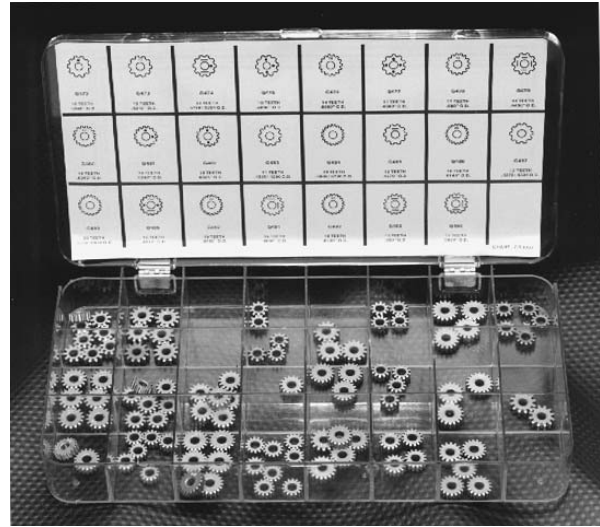


Part No.	Description	Quantity
CB-3063	Carrying Case	1
CB-3065	Chart	1
CB-3068	Instruction Sheet	1
7708	Driven Shaft .105" Int. Square	6
7709	Driven Shaft .161" Saw Slot	6
7710	Driven Shaft .191" Saw Slot	6
7711	Driven Shaft .213" Saw Slot	6
7713	Drive Tip .104" Square	10
7714	Drive Tip .152" Tang	10
7715	Drive Tip .187" Tang	10
7716	Drive Tip .203" Tang	10



## G400-KT Universal Gear Kit

Contains 19 most popular gears used in all 6600, 7700, and 8800 Series Ratio Adapters. Durable plastic box closes securely, permits easy viewing of contents. Includes gear chart with full-sized illustrations for ease of identification. Quantities of gears supplied in kit are based on relative usage.



Part No.	Description	Quantity
CB-3066	Box	1
CB-3067	Chart	1
G-472	Gear 10 teeth	8
G-473	Gear 12 teeth	8
G-474	Gear 12 teeth	6
G-475	Gear 10 teeth	4
G-476	Gear 14 teeth	4
G-477	Gear 11 teeth	4
G-478	Gear 17 teeth	4
G-479	Gear 12 teeth	6
G-480	Gear 16 teeth	6
G-481	Gear 13 teeth	8
G-482	Gear 15 teeth	8
G-485	Gear 12 teeth	4
G-486	Gear 18 teeth	4
G-489	Gear 13 teeth	6
G-490	Gear 19 teeth	6
G-491	Gear 14 teeth	8
G-492	Gear 18 teeth	8
G-493	Gear 15 teeth	4
G-494	Gear 17 teeth	4

Re-ordering Information: Gears are always used in pairs, as shown below. Whenever one gear is used in building a ratio adapter, the other gear in that pair is also used. Stock orders should therefore include equal numbers of paired gears.

G-472	G-474	G-475	G-477
G-473	G-474	G-476	G-478
G-479	G-481	*G-483	G-485
G-480	G-482	*G-484	G-486
*G-487	G-489	G-491	G-493
*G-488	G-490	G-492	G-494

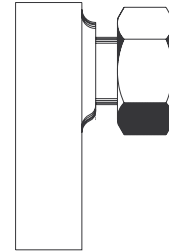
\*Denotes seldom-used gears which may not be in stock. Consult factory for availability.



# Miscellaneous Ratio Adapter Components

## NEW PRODUCT! 6625 GM INPUT CASE

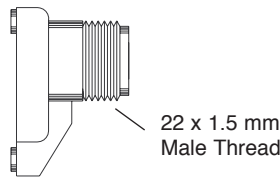
Use with 6600 Series components and 6609 input shaft. For GM applications requiring .161" Slotted Input.



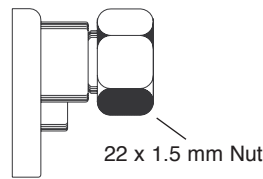
**6625 GM Input Case**

## METRIC RATIO ADAPTER CASES

For use with 7700 Series components. Order separately or in 7700-MKT single adapter kit.



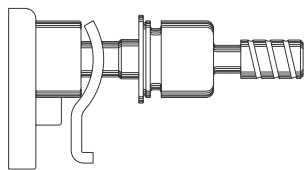
**7725 Metric Output Case**



**7726 Metric Input Case**

## FORD PLUG-IN INPUT CASE

Use with 7700 Series components and 7802 input shaft. Order separately or in 7800-KT single adapter kit.



**7801 Ford Input Case**



**7802 Ford Input Shaft**

5801 Adapter Output 7700 7/8" TO 5/8"



5802 Shaft Output 7700 .105" Int. Sq.



5803 Tip Input 7700 .104" Sq.



F-43 Gasket Use w/Adapter



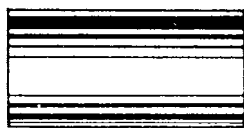
F-44 Gasket Use w/Adapter



7719 Rivet for 7700 Series (w/illustration)

## RATIO ADAPTER ASSEMBLY TOOLS

Required for pressing gears onto shafts. For all 6600, 7700 & 8800 Series adapters.



**CB-3060 Tool**



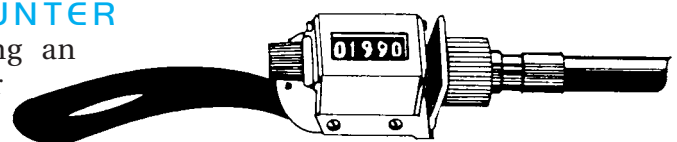
**CB-306I Tool**



**CB-3062 Tool**

## CB-316 CABLE REVOLUTION COUNTER

For determining ratio required when building an adapter. Attach to instrument end of speedometer cable. Drive vehicle a measured mile. Find counter reading on Gear Ratio Chart (see page 68 & 69 of this catalog) and read across for correct ratio.

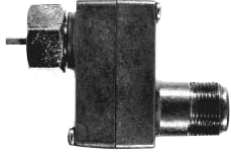




# Factory Built Ratio Adapters

Follow these steps to order ratio adapters as complete assemblies:

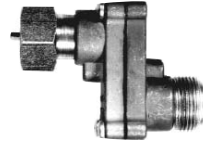
1. Choose the Series —



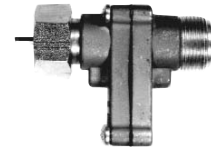
**6600**



**7700**



**8860**



**8870**

2. Select Drive Tip and Driven Shaft combination from charts below; read across for corresponding Base Number.
3. Determine the Ratio needed —  
use Cable Revolution Counter and Gear Chart -or-  
use the ratio from the old adapter -or-  
use a competitor's part number.
4. For 8800 Series only: If optional Grease Fitting is desired, change last digit of Base Number to "1"

Use Base Number and Ratio when ordering.

## 6600 SERIES (OFFSET)

Drive Tip	Driven Shaft	Base No.
.104" Sq.	.105" Int. Sq.	6600A
.104" Sq.	.161" Saw Slot	6600B
.104" Sq.	.191" Saw Slot	6600C
.104" Sq.	.213" Saw Slot	6600D
.152" Tang	.105" Int. Sq.	6600E
.152" Tang	.161" Saw Slot	6600F
.152" Tang	.191" Saw Slot	6600G
.152" Tang	.213" Saw Slot	6600H
.161" Slot	.161" Saw Slot	6600I
.187" Tang	.105" Int. Sq.	6600J
.187" Tang	.161" Saw Slot	6600K
.187" Tang	.191" Saw Slot	6600L
.187" Tang	.213" Saw Slot	6600M
.203" Tang	.105" Int. Sq.	6600N
.203" Tang	.161" Saw Slot	6600P
.203" Tang	.191" Saw Slot	6600Q
.203" Tang	.213" Saw Slot	6600R
.193" Sq.	.194" Int. Sq.	6600S
.150" Sq.	.151" Int. Sq.	6600T

## 7700 SERIES (STRAIGHT-THRU)

Drive Tip	Driven Shaft	Base No.
.104" Sq.	.105" Int. Sq.	7700A
.104" Sq.	.161" Saw Slot	7700B
.104" Sq.	.191" Saw Slot	7700C
.104" Sq.	.213" Saw Slot	7700D
.152" Tang	.105" Int. Sq.	7700E
.152" Tang	.161" Saw Slot	7700F
.152" Tang	.191" Saw Slot	7700G
.152" Tang	.213" Saw Slot	7700H
.187" Tang	.105" Int. Sq.	7700I
.187" Tang	.161" Saw Slot	7700J
.187" Tang	.191" Saw Slot	7700K
.187" Tang	.213" Saw Slot	7700L
.203" Tang	.105" Int. Sq.	7700M
.203" Tang	.161" Saw Slot	7700N
.203" Tang	.191" Saw Slot	7700P
.203" Tang	.213" Saw Slot	7700Q
.150" Sq.	.105" Int. Sq.	7700R
.150" Sq.	.151" Int. Sq.	7700S



**8860 SERIES (OFFSET)  
& 8861 SERIES  
(W/GREASE FITTING)**

Drive Tip	Driven Shaft	Base No.
.104" Sq.	.105" Int. Sq.	8860A
.104" Sq.	.161" Saw Slot	8860B
.104" Sq.	.191" Saw Slot	8860C
.104" Sq.	.213" Saw Slot	8860D
.152" Tang	.105" Int. Sq.	8860E
.152" Tang	.161" Saw Slot	8860F
.152" Tang	.191" Saw Slot	8860G
.152" Tang	.213" Saw Slot	8860H
.161" Slot	.161" Saw Slot	8860I
.187" Tang	.105" Int. Sq.	8860J
.187" Tang	.161" Saw Slot	8860K
.187" Tang	.191" Saw Slot	8860L
.187" Tang	.213" Saw Slot	8860M
.203" Tang	.105" Int. Sq.	8860N
.203" Tang	.161" Saw Slot	8860P
.203" Tang	.191" Saw Slot	8860Q
.203" Tang	.213" Saw Slot	8860R
.150" Sq.	.105" Int. Sq.	8860T
.150" Sq.	.151" Int. Sq.	8860U

**8870 SERIES (STRAIGHT-THRU)  
& 8871 SERIES  
(W/GREASE FITTING)**

Drive Tip	Driven Shaft	Base No.
.104" Sq.	.105" Int. Sq.	8870A
.104" Sq.	.161" Saw Slot	8870B
.104" Sq.	.191" Saw Slot	8870C
.104" Sq.	.213" Saw Slot	8870D
.152" Tang	.105" Int. Sq.	8870E
.152" Tang	.161" Saw Slot	8870F
.152" Tang	.191" Saw Slot	8870G
.152" Tang	.213" Saw Slot	8870H
.161" Slot	.161" Saw Slot	8870I
.187" Tang	.105" Int. Sq.	8870J
.187" Tang	.161" Saw Slot	8870K
.187" Tang	.191" Saw Slot	8870L
.187" Tang	.213" Saw Slot	8870M
.203" Tang	.105" Int. Sq.	8870N
.203" Tang	.161" Saw Slot	8870P
.203" Tang	.191" Saw Slot	8870Q
.203" Tang	.213" Saw Slot	8870R
.150" Sq.	.105" Int. Sq.	8870T
.150" Sq.	.151" Int. Sq.	8870U





# GEAR RATIO CHART DECREASING RATIOS

For Series 6600, 7700, & 8800 Adapters

Always be sure that Gear “A” drives Gear “B” and that Gear “C” drives Gear “D”  
Position gears as in illustrations on pages 55–59.

RATIO	GEAR POSITION “A”	GEAR POSITION “B”	GEAR POSITION “C”	GEAR POSITION “D”	CABLE COUNTER READING
0.3746	G-477	G-478	G-483	G-484	2669
0.3860	G-485	G-486	G-483	G-484	2599
0.3882	G-477	G-478	G-487	G-488	2575
0.3961	G-489	G-490	G-483	G-484	2524
0.4000	G-485	G-486	G-487	G-488	2500
0.4105	G-489	G-490	G-487	G-488	2435
0.4135	G-475	G-476	G-483	G-484	2418
0.4186	G-477	G-478	G-477	G-478	2388
0.4286	G-475	G-476	G-487	G-488	2333
0.4313	G-477	G-478	G-485	G-486	2318
0.4342	G-479	G-480	G-483	G-484	2303
0.4427	G-477	G-478	G-489	G-490	2258
0.4444	G-485	G-486	G-485	G-486	2250
0.4500	G-479	G-480	G-487	G-488	2222
0.4503	G-491	G-492	G-483	G-484	2220
0.4561	G-485	G-486	G-489	G-490	2192
0.4621	G-475	G-476	G-477	G-478	2163
0.4667	G-491	G-492	G-487	G-488	2142
0.4681	G-489	G-490	G-489	G-490	2136
0.4761	G-475	G-476	G-485	G-486	2100
0.4825	G-472	G-473	G-483	G-484	2072
0.4859	G-477	G-478	G-479	G-480	2060
0.4887	G-475	G-476	G-489	G-490	2046
0.5000	G-479	G-480	G-485	G-486	2000
0.5018	G-481	G-482	G-483	G-484	1993
0.5032	G-477	G-478	G-491	G-492	1987
0.5102	G-475	G-476	G-475	G-476	1960
0.5108	G-493	G-494	G-483	G-484	1957
0.5131	G-479	G-480	G-489	G-490	1948
0.5185	G-491	G-492	G-485	G-486	1928
0.5200	G-481	G-482	G-487	G-488	1923
0.5294	G-493	G-494	G-487	G-488	1888
0.5321	G-489	G-490	G-491	G-492	1879
0.5357	G-479	G-480	G-475	G-476	1866
0.5392	G-477	G-478	G-472	G-473	1854
0.5555	G-472	G-473	G-485	G-486	1800
0.5607	G-477	G-478	G-481	G-482	1783
0.5625	G-479	G-480	G-479	G-480	1777
0.5701	G-472	G-473	G-489	G-490	1753
0.5709	G-477	G-478	G-493	G-494	1751
0.5777	G-481	G-482	G-485	G-486	1730
0.5789	G-474	G-474	G-483	G-484	1727
0.5833	G-479	G-480	G-491	G-492	1714
0.5882	G-485	G-486	G-493	G-494	1700
0.5929	G-481	G-482	G-489	G-490	1686
0.5952	G-475	G-476	G-472	G-473	1680
0.6000	G-474	G-474	G-487	G-488	1666
0.6037	G-489	G-490	G-493	G-494	1656
0.6049	G-491	G-492	G-491	G-492	1653
0.6190	G-475	G-476	G-481	G-482	1615
0.6250	G-472	G-473	G-479	G-480	1600
0.6302	G-475	G-476	G-493	G-494	1586
0.6471	G-477	G-478	G-474	G-474	1545
0.6481	G-472	G-473	G-491	G-492	1542
0.6500	G-479	G-480	G-481	G-482	1538
0.6561	G-494	G-493	G-483	G-484	1524
0.6617	G-479	G-480	G-493	G-494	1511
0.6666	G-474	G-474	G-485	G-486	1500
0.6680	G-482	G-481	G-483	G-484	1497
0.6740	G-481	G-482	G-491	G-492	1483
0.6800	G-494	G-493	G-487	G-488	1470
0.6842	G-489	G-490	G-474	G-474	1461

RATIO	GEAR POSITION “A”	GEAR POSITION “B”	GEAR POSITION “C”	GEAR POSITION “D”	CABLE COUNTER READING
0.6862	G-491	G-492	G-493	G-494	1457
0.6923	G-482	G-481	G-487	G-488	1444
0.6944	G-472	G-473	G-472	G-473	1440
0.6947	G-473	G-472	G-483	G-484	1439
0.7143	G-475	G-476	G-474	G-474	1400
0.7200	G-473	G-472	G-487	G-488	1388
0.7222	G-481	G-482	G-472	G-473	1384
0.7333	G-477	G-478	G-494	G-493	1363
0.7352	G-472	G-473	G-493	G-494	1360
0.7444	G-492	G-491	G-483	G-484	1343
0.7466	G-477	G-478	G-482	G-481	1339
0.7500	G-479	G-480	G-474	G-474	1333
0.7511	G-481	G-482	G-481	G-482	1331
0.7555	G-485	G-486	G-494	G-493	1323
0.7647	G-481	G-482	G-493	G-494	1307
0.7692	G-485	G-486	G-482	G-481	1300
0.7714	G-492	G-491	G-487	G-488	1296
0.7719	G-480	G-479	G-483	G-484	1295
0.7754	G-489	G-490	G-494	G-493	1289
0.7764	G-477	G-478	G-473	G-472	1287
0.7778	G-491	G-492	G-474	G-474	1285
0.7785	G-493	G-494	G-493	G-494	1284
0.7894	G-489	G-490	G-482	G-481	1266
0.8000	G-473	G-472	G-485	G-486	1250
0.8095	G-475	G-476	G-494	G-493	1235
0.8105	G-476	G-475	G-483	G-484	1233
0.8210	G-473	G-472	G-489	G-490	1217
0.8241	G-475	G-476	G-482	G-481	1213
0.8319	G-477	G-478	G-492	G-491	1202
0.8333	G-472	G-473	G-474	G-474	1200
0.8400	G-476	G-475	G-487	G-488	1190
0.8462	G-490	G-489	G-483	G-484	1181
0.8500	G-479	G-480	G-494	G-493	1176
0.8571	G-485	G-486	G-492	G-491	1166
0.8626	G-477	G-478	G-480	G-479	1159
0.8653	G-479	G-480	G-482	G-481	1155
0.8667	G-481	G-482	G-474	G-474	1153
0.8684	G-486	G-485	G-483	G-484	1151
0.8769	G-490	G-489	G-487	G-488	1140
0.8797	G-489	G-490	G-492	G-491	1136
0.8814	G-491	G-492	G-494	G-493	1134
0.8824	G-493	G-494	G-474	G-474	1133
0.8888	G-485	G-486	G-480	G-479	1125
0.8947	G-478	G-477	G-483	G-484	1117
0.8974	G-491	G-492	G-482	G-481	1114
0.9000	G-479	G-480	G-473	G-472	1111
0.9058	G-477	G-478	G-476	G-475	1103
0.9122	G-489	G-490	G-480	G-479	1096
0.9183	G-475	G-476	G-492	G-491	1088
0.9273	G-478	G-477	G-487	G-488	1078
0.9333	G-491	G-492	G-473	G-472	1071
0.9444	G-472	G-473	G-494	G-493	1058
0.9457	G-477	G-478	G-490	G-489	1057
0.9523	G-475	G-476	G-480	G-479	1050
0.9578	G-489	G-490	G-476	G-475	1043
0.9615	G-472	G-473	G-482	G-481	1040
0.9642	G-479	G-480	G-492	G-491	1037
0.9705	G-477	G-478	G-486	G-485	1030
0.9743	G-485	G-486	G-490	G-489	1026
0.9822	G-481	G-482	G-494	G-493	1018
1.0000	G-472	G-473	G-473	G-472	1000

Consult factory

# GEAR RATIO CHART INCREASING RATIOS



For Series 6600, 7700, & 8800 Adapters

Always be sure that Gear “A” drives Gear “B” and that Gear “C” drives Gear “D”  
Position gears as in illustrations on pages 55–59.

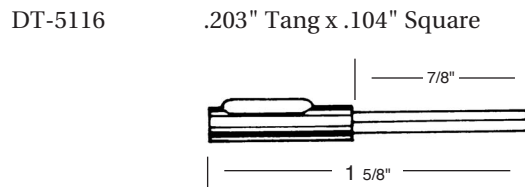
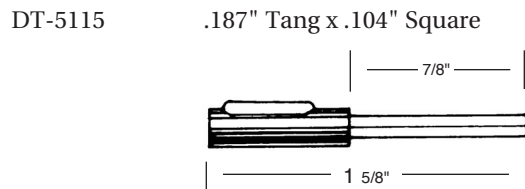
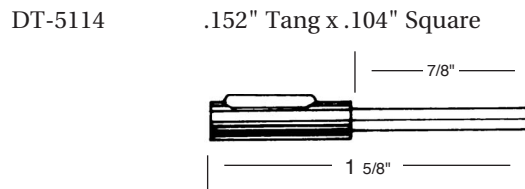
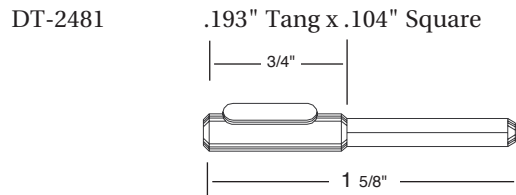
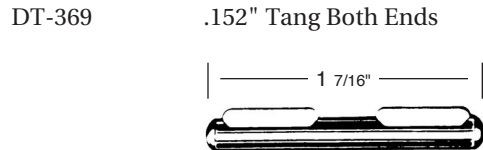
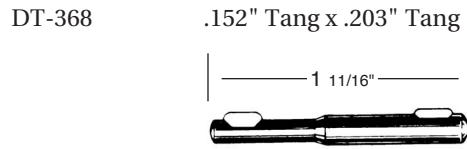
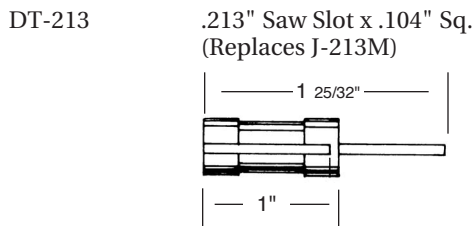
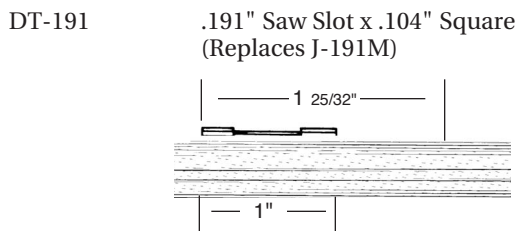
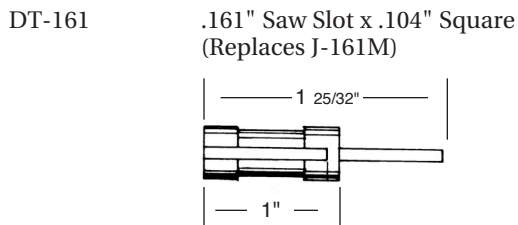
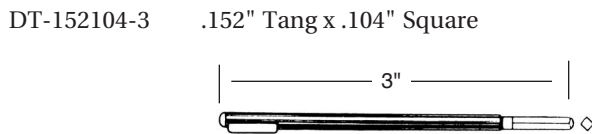
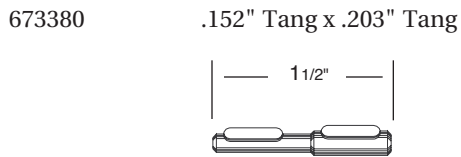
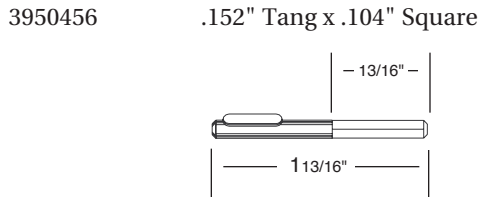
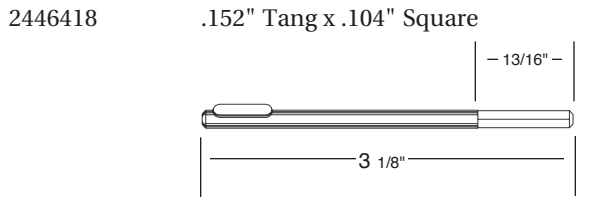
RATIO	GEAR POSITION “A”	GEAR POSITION “B”	GEAR POSITION “C”	GEAR POSITION “D”	CABLE COUNTER READING
2.6694	G-484	G-483	G-478	G-477	0375
2.5999	G-484	G-483	G-486	G-485	0386
2.5758	G-488	G-487	G-478	G-477	0388
2.5245	G-484	G-483	G-490	G-489	0396
2.5000	G-488	G-487	G-486	G-485	0400
2.4359	G-488	G-487	G-490	G-489	0411
2.4182	G-484	G-483	G-476	G-475	0414
2.3884	G-478	G-477	G-478	G-477	0419
2.3333	G-488	G-487	G-476	G-475	0429
2.3182	G-486	G-485	G-478	G-477	0431
2.3030	G-484	G-483	G-480	G-479	0434
2.2587	G-490	G-489	G-478	G-477	0443
2.2500	G-486	G-485	G-486	G-485	0444
2.2222	G-488	G-487	G-480	G-479	0450
2.2208	G-484	G-483	G-492	G-491	0450
2.1923	G-490	G-489	G-486	G-485	0456
2.1636	G-478	G-477	G-476	G-475	0462
2.1429	G-488	G-487	G-492	G-491	0467
2.1361	G-490	G-489	G-490	G-489	0468
2.1000	G-486	G-485	G-476	G-475	0476
2.0727	G-484	G-483	G-473	G-472	0483
2.0606	G-480	G-479	G-478	G-477	0486
2.0462	G-490	G-489	G-476	G-475	0489
2.0000	G-486	G-485	G-480	G-479	0500
1.9930	G-484	G-483	G-482	G-481	0502
1.9870	G-492	G-491	G-478	G-477	0503
1.9600	G-476	G-475	G-476	G-475	0510
1.9576	G-484	G-483	G-494	G-493	0511
1.9487	G-490	G-489	G-480	G-479	0513
1.9286	G-486	G-485	G-492	G-491	0518
1.9231	G-488	G-487	G-482	G-481	0520
1.8889	G-488	G-487	G-494	G-493	0529
1.8790	G-492	G-491	G-490	G-489	0532
1.8667	G-476	G-475	G-480	G-479	0535
1.8545	G-473	G-472	G-478	G-477	0539
1.8000	G-486	G-485	G-473	G-472	0555
1.7831	G-482	G-481	G-478	G-477	0560
1.7778	G-480	G-479	G-480	G-479	0562
1.7538	G-490	G-489	G-473	G-472	0570
1.7515	G-494	G-493	G-478	G-477	0571
1.7307	G-486	G-485	G-482	G-481	0577
1.7273	G-484	G-483	G-474	G-474	0578
1.7143	G-492	G-491	G-480	G-479	0583
1.7000	G-494	G-493	G-486	G-485	0588
1.6863	G-490	G-489	G-482	G-481	0592
1.6800	G-473	G-472	G-476	G-475	0595
1.6667	G-488	G-487	G-474	G-474	0600
1.6564	G-494	G-493	G-490	G-489	0603
1.6531	G-492	G-491	G-492	G-491	0604
1.6154	G-482	G-481	G-476	G-475	0619
1.6000	G-480	G-479	G-473	G-472	0625
1.5866	G-494	G-493	G-476	G-475	0630
1.5455	G-474	G-474	G-478	G-477	0647
1.5429	G-492	G-491	G-473	G-472	0648
1.5385	G-482	G-481	G-480	G-479	0650
1.5241	G-484	G-483	G-493	G-494	0656
1.5111	G-494	G-493	G-480	G-479	0661
1.5000	G-486	G-485	G-474	G-474	0666
1.4970	G-484	G-483	G-481	G-482	0668
1.4835	G-492	G-491	G-482	G-481	0674
1.4706	G-488	G-487	G-493	G-494	0680
1.4615	G-474	G-474	G-490	G-489	0684

RATIO	GEAR POSITION “A”	GEAR POSITION “B”	GEAR POSITION “C”	GEAR POSITION “D”	CABLE COUNTER READING
1.4571	G-494	G-493	G-492	G-491	0686
1.4444	G-488	G-487	G-481	G-482	0692
1.4400	G-473	G-472	G-473	G-472	0694
1.4394	G-484	G-483	G-472	G-473	0695
1.4000	G-474	G-474	G-476	G-475	0714
1.3889	G-488	G-487	G-472	G-473	0720
1.3846	G-473	G-472	G-482	G-481	0722
1.3636	G-493	G-494	G-478	G-477	0733
1.3600	G-494	G-493	G-473	G-472	0735
1.3434	G-484	G-483	G-491	G-492	0744
1.3394	G-481	G-482	G-478	G-477	0747
1.3333	G-474	G-474	G-480	G-479	0750
1.3314	G-482	G-481	G-482	G-481	0751
1.3235	G-493	G-494	G-486	G-485	0756
1.3077	G-494	G-493	G-482	G-481	0765
1.3000	G-481	G-482	G-486	G-485	0769
1.2963	G-488	G-487	G-491	G-492	0771
1.2955	G-484	G-483	G-479	G-480	0772
1.2896	G-493	G-494	G-490	G-489	0775
1.2878	G-472	G-473	G-478	G-477	0776
1.2857	G-474	G-474	G-492	G-491	0778
1.2844	G-494	G-493	G-494	G-493	0779
1.2666	G-481	G-482	G-490	G-489	0789
1.2500	G-486	G-485	G-472	G-473	0800
1.2353	G-493	G-494	G-476	G-475	0809
1.2338	G-484	G-483	G-475	G-476	0810
1.2179	G-490	G-489	G-472	G-473	0821
1.2133	G-481	G-482	G-476	G-475	0824
1.2020	G-491	G-492	G-478	G-477	0832
1.2000	G-474	G-474	G-473	G-472	0833
1.1905	G-488	G-487	G-475	G-476	0840
1.1818	G-484	G-483	G-489	G-490	0846
1.1765	G-493	G-494	G-480	G-479	0850
1.1667	G-491	G-492	G-486	G-485	0857
1.1590	G-479	G-480	G-478	G-477	0862
1.1555	G-481	G-482	G-480	G-479	0865
1.1538	G-474	G-474	G-482	G-481	0866
1.1515	G-484	G-483	G-485	G-486	0868
1.1404	G-488	G-487	G-489	G-490	0876
1.1368	G-491	G-492	G-490	G-489	0879
1.1344	G-493	G-494	G-492	G-491	0881
1.1333	G-474	G-474	G-494	G-493	0882
1.1250	G-479	G-480	G-486	G-485	0888
1.1176	G-484	G-483	G-477	G-478	0894
1.1143	G-481	G-482	G-492	G-491	0897
1.1111	G-472	G-473	G-480	G-479	0900
1.1038	G-475	G-476	G-478	G-477	0905
1.0961	G-479	G-480	G-490	G-489	0912
1.0888	G-491	G-492	G-476	G-475	0918
1.0784	G-488	G-487	G-477	G-478	0927
1.0714	G-472	G-473	G-492	G-491	0933
1.0588	G-493	G-494	G-473	G-472	0944
1.0574	G-489	G-490	G-478	G-477	0945
1.0500	G-479	G-480	G-476	G-475	0952
1.0439	G-475	G-476	G-490	G-489	0957
1.0400	G-481	G-482	G-473	G-472	0961
1.0370	G-491	G-492	G-480	G-479	0964
1.0303	G-485	G-486	G-478	G-477	0970
1.0263	G-489	G-490	G-486	G-485	0974
1.0181	G-493	G-494	G-482	G-481	0982
1.0000	G-472	G-473	G-473	G-472	1000

Consult factory for availability.



# DRIVE KEYS



1582065 Key GM 150" Tang. .104" Sq. 5/8" Both ends

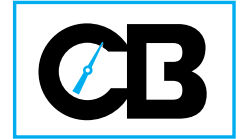
8090023 .104" Sq. Sender Drive Tip

8090024 .152" Tang Sender Drive Tip

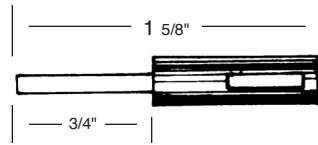
8090025 .187" Tang Sender Drive Tip

8090026 .203" Tang Sender Drive Tip

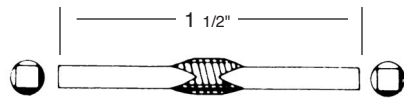
# DRIVE KEYS



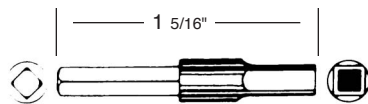
DT-5427 .104" Square x .125" Int. Square



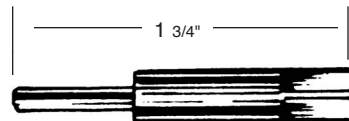
DT-9046 .104" Square Both Ends



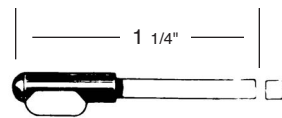
DT-9052 .104" Sq. x .105" Int. Square



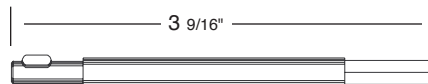
DT-9053 .104" Sq. x .105" Int. Square  
(Replaces DT-9052L)



DT-9107 .152" Tang x .104" Square

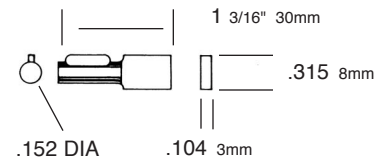


DT-98AX3034 .187" Tang x .150" Square

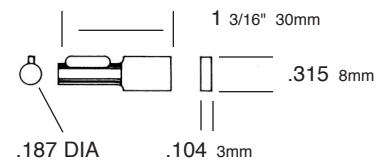


## METRIC DRIVE KEYS

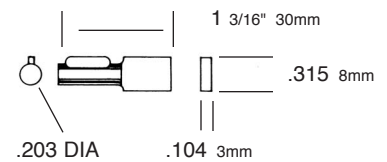
DTM-156 .152" Tang x 110mm Paddle



DTM-187 .187" Tang x 110mm Paddle



DTM-203 .203" Tang x 110mm Paddle





# CONTROL CABLES



Clark Brothers offers a line of control cables engineered to meet the requirements of numerous heavy duty applications. These include PTO cables, vernier throttle control cables, choke and shut-down cables, and turn-to-lock cables.

All cables are designed to meet or exceed OEM specifications. Inner members are all made of solid stainless steel.

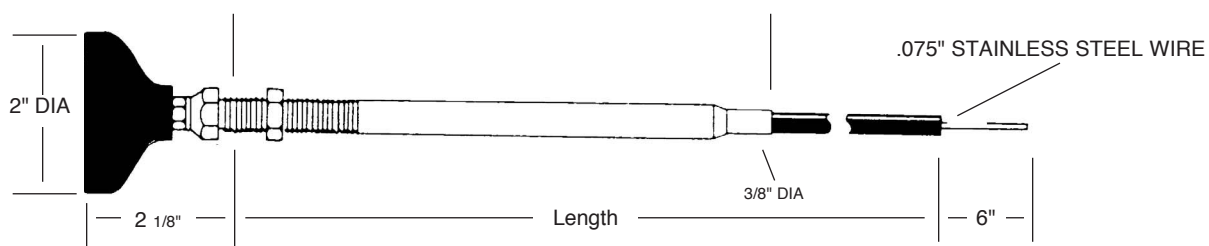
Choose either spiral wound “Bowden” wire, or “Long-Lay” casing with corrosion resistant nylon liner for longer cable life and ease of operation. Each series of cables can easily be trimmed to length as required.

Every cable is proudly **Made in the U.S.A.** and backed by a **24 month unlimited mileage warranty.**



## 5" Travel Heavy Duty PTO Control Cables

Nylon lined, long-lay conduit casing to allow for greater ease of operation and extended cable life. Solid stainless steel .075" inner member. Includes end cap and stop nut.



Part No.	Length	Part No.	Length
PTO93-6	6 Ft.	PTO93-15	15Ft.
PTO93-8	8 Ft.	PTO93-20	20 Ft.
PTO93-10	10 Ft.	PTO93-25	25 Ft.
PTO93-12	12 Ft.	PTO 93-30	30 Ft.

## 5" Travel Spiral Wound PTO Control Cables

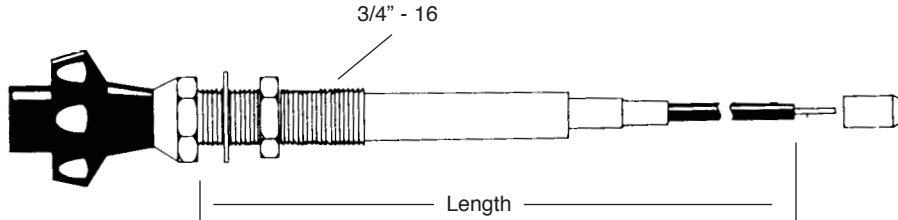
Vinyl covered bowden wire casing. Solid stainless steel .075" inner member. Includes end cap and stop nut.

Part No.	Length	Part No.	Length
PTO93-10B	10 Ft.	PTO93-25B	25Ft.
PTO93-15B	15 Ft.	PTO93-30B	30 Ft.
PTO93-20B	20 Ft.		



## 5" Travel Vernier (Micro-Adjust) Cable

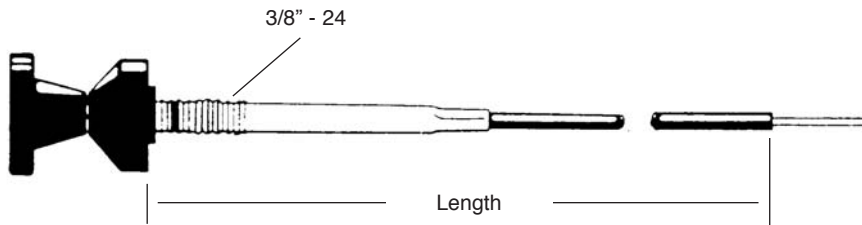
Nylon lined, long-lay conduit casing to allow for greater ease of operation and extended cable life. Solid stainless steel .075" inner member. Includes end cap and stop nut.



Part No.	Length	Part No.	Length
MA86-72	6 Ft.	MA86-240	20Ft.
MA86-120	10 Ft.	MA86-360	30 Ft.
MA86-180	15 Ft.		

## 3" Travel Non-Locking Engine Stop Cables

Nylon lined, long-lay conduit casing to allow for greater ease of operation and extended cable life. Solid stainless steel .054" inner member. Red knob.

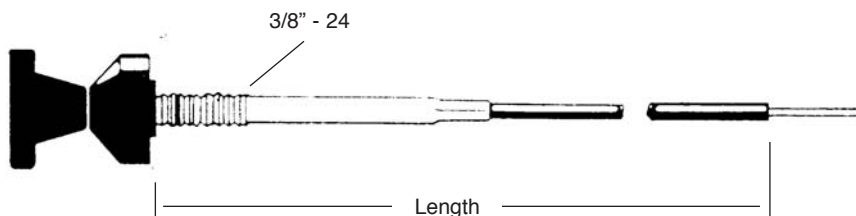


Part No.	Length
NL54-6	6 Ft.
NL54-12	12 Ft.
NL54-18	18 Ft.



## 3" Travel Locking Throttle Cables

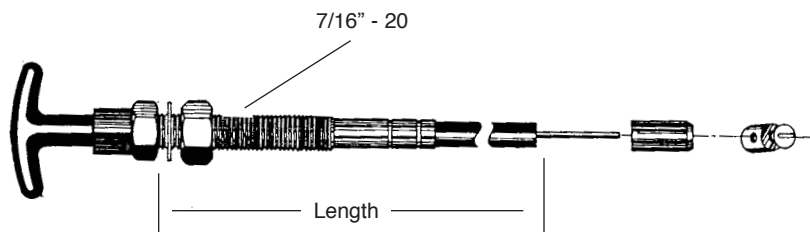
Nylon lined, long-lay conduit casing to allow for greater ease of operation and extended cable life. Solid stainless steel .062" inner member. Twist to lock control head. Black knob.



Part No.	Length
TL54-6	6 Ft.
TL54-12	12 Ft.
TL54-18	18 Ft.

## 3" Travel Heavy Duty Locking T-Handle Cables

Nylon lined, long-lay conduit casing to allow for greater ease of operation and extended cable life. Solid stainless steel .075" inner member. Twist to lock control head.



Part No.	Length	Part No.	Length
TL-1000-6	6 Ft.	TL-1000-20	20 Ft.
TL-1000-10	10 Ft.	TL-1000-25	25 Ft.
TL-1000-15	15 Ft.	TL-1000-30	30 Ft.

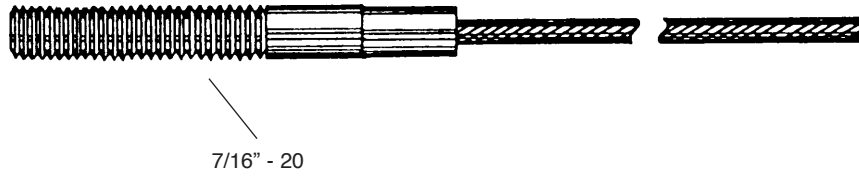




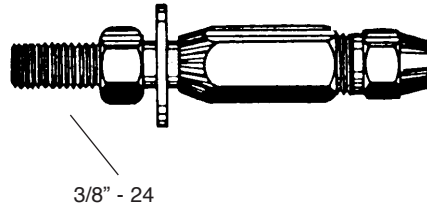
## Peterbilt Clutch Cable and Adapter

Meets or exceeds OEM specifications.  
Universal 10 foot length.

CB 06-00487  
Clutch Cable

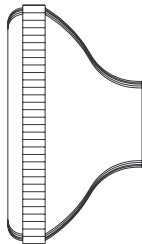


CB 06-00483  
Adapter

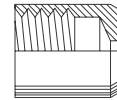


## Control Cable Accessories

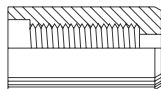
0066RE PTO Knob (red)



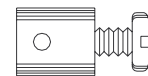
EC-93  
PTO End Cap



EC-86  
Vernier End Cap



SN-2  
Stop Nut & Screw





# MASTER INTERCHANGE

AC DELCO PART NUMBER	CLARK PART NUMBER	AC DELCO PART NUMBER	CLARK PART NUMBER	AUTOCAR PART NUMBER	CLARK PART NUMBER
615A	130-85K	TL 11	J-9	16-CJ-0601	7700Q 1.3394
620LH	130-120K	TL 116	J-16	16-CK-0601	7700Q 1.3846
622LH	130-173K	TL 117	J-7	16-CL-0601	7700Q 1.4400
651	W-104	TL 118	J-7	16-CS-0601	7700Q 1.6154
654	SD-1	TL 121	J-13	16-DE-0601	7700Q 2.3182
BC 130	130-100	TL 127	J-26	16-EM-0601	7700Q 1.4835
BC 130D	130-500	TL 4	J-11	16-EW-0601	7700Q 1.0263
BC 150C	150-100	TL 5	J-10		
BC 150D	150-500	TL 6	J-12	<b>BROCKWAY</b>	<b>CLARK</b>
BC 187C	187-100	TL 7	J-6	<b>PART NUMBER</b>	<b>PART NUMBER</b>
BC 187D	187-500	TL 9	J-26	128836	7700K .6037
BC 260C	27L-100	TU 102	J-21	130452	6600R .8241
BC 340C	27L-100	TU 105	J-14	153155	6600R .9642
BC 437C	47L-100	TU 11	J-18	153157	6600R .8653
BC 440C	47L-100	TU 12	J-8	153176	6600R 1.1555
FE-1	SO-30	TU 123	J-27	153179	6600R .9333
FE-10	B-26	TU 124	J-27	153191	6600R 1.0714
FE-100	B-26	TU 125	J-10	153193	6600R 1.3846
FE-111	SO-30	TU 2	J-40	153243	6600R .7466
FE-112	B-19	TU 3	J-46	153244	6600R 1.2133
FE-113	B-26	TU 4	J-40	253039	6600R 1.6564
FE-114	B-9	TU 5	JB-41	253055	6600R 1.3636
FE-131	J-20	TU 9	J-45	253056	6600R 1.1111
FE-133	JB-41	TW 1	W-106	253060	6600R 1.7307
FE-137	J-23			253186	6600R 1.4835
FE-20	J-17	<b>AUTOCAR</b>	<b>CLARK</b>	253187	6600R 1.6000
FE-23	JB-53	<b>PART NUMBER</b>	<b>PART NUMBER</b>	253189	6600R 1.3000
FE-26	J-64	16-BB-0601	7700Q .4186	253190	6600R 1.4400
FE-3	B-26	16-BE-0601	7700Q .5131	253296	6600R 1.7831
FE-4	B-9	16-BH-0601	7700Q .6049	253303	6600R 2.1000
FE-48	SO-36	16-BJ-0601	7700Q .6250	253317	6600R 2.2500
FE-5	B-9	16-BK-0601	7700Q .6842	253318	6600R 1.1765
FE-50	B-29	16-BK-0601	7700Q .6481	253467	6600R .8000
FE-51	SO-51	16-BL-0601	7700Q .6740	253468	6600R .8319
FE-52	B-24	16-BM-0601	7700Q .6944	253470	6600R 1.2500
FE-54	B-28	16-BN-0601	7700Q .7222	253471	6600R 1.7143
FE-55	B-25	16-BP-0601	7700Q .7466	253472	6600R 1.9286
FE-56	B-24	16-BR-0601	7700Q .7692	253474	6600R .4887
FE-57	D-29	16-BS-0601	7700Q .7894	58390	6600R 1.5429
FE-6	B-26	16-BT-0601	7700Q .8241		
FE-7	B-8	16-BU-0601	7700Q .8653	<b>CHRYSLER</b>	<b>CLARK</b>
FE-71	J-213	16-BV-0601	7700Q .8974	<b>PART NUMBER</b>	<b>PART NUMBER</b>
FE-8	B-26	16-BW-0601	7700Q .9333	1270600	6600A .9642
FE-97	B-25	16-BX-0601	7700Q .9615	1333049	7700A .8797
FE-99	B-9	16-CA-0601	7700Q 1.0714	1501542	7700A .7352
SP 1	F-8	16-CB-0601	7700Q 1.1143	1790831	6600A 1.2020
SP 8	J-5	16-CC-0601	7700Q 1.1555	1797169	6600A .9444
ST 23	CB-314	16-CD-0601	7700Q 1.1765	1797170	6600A 1.0400
ST 29	CB-311	16-CE-0601	7700Q 1.2133	2235626	7700A .6944
ST 700	CB-60	16-CG-0601	7700Q 1.2666	2239271	7700Q .9122
TL 101	J-25	16-CH-0601	7700Q 1.3000	2239272	7700Q .8797



# MASTER INTERCHANGE

CHRYSLER PART NUMBER	CLARK PART NUMBER	DIAMOND REO PART NUMBER	CLARK PART NUMBER	DIAMOND REO PART NUMBER	CLARK PART NUMBER
2239274	7700Q 1.2020	4966-T2-31	6600R .6740	4966-T2-78	6600R 1.1555
2239441	7700Q .8000	4966-T2-32	6600R .6862	4966-T2-79	6600R 1.1666
2553872	7700Q .5952	4966-T2-33	6600R .6944	4966-T2-80	6600R 1.1763
2832805	7700Q 1.1111	4966-T2-34	6600R .7222	4966-T2-81	6600R 1.2020
2832806	7700Q 1.3235	4966-T2-35	6600R .7352	4966-T2-82	6600R 1.2179
3822561	6600A 1.0888	4966-T2-36	6600R .7466	4966-T2-83	6600R 1.2352
3828424	6600A 1.2844	4966-T2-37	6600R .7155	4966-T2-84	6600R 1.2500
4167563	6600A .9642	4966-T2-38	6600R .7555	4966-T2-85	6600R 1.2666
4167564	6600A 1.0263	4966-T2-39	6600R .7647	4966-T2-86	6600R 1.2844
4167565	6600A 1.0500	4966-T2-4	6600R .4621	4966-T2-87	6600R 1.3000
4348801	6600A 1.1590	4966-T2-40	6600R .7692	4966-T2-88	6600R 1.3077
		4966-T2-41	6600R .7754	4966-T2-89	6600R 1.3235
<b>DIAMOND REO PART NUMBER</b>	<b>CLARK PART NUMBER</b>	4966-T2-42	6600R .7785	4966-T2-9	6600R .5000
4967-T2-(RATIO)	6600D (RATIO)	4966-T2-43	6600R .7894	4966-T2-90	6600R 1.3313
4968-T2-(RATIO)	7700Q (RATIO)	4966-T2-44	6600R .8000	4966-T2-91	6600R 1.3393
5160-T2-(RATIO)	6600F (RATIO)	4966-T2-45	6600R .8095	4966-T2-92	6600R 1.3636
*DASH NUMBERS BELOW ALSO APPLY TO THE ABOVE 3 PART NUMBERS IN DETERMINING RATIOS*		4966-T2-46	6600R .8215	4966-T2-93	6600R 1.3846
		4966-T2-47	6600R .8319	4966-T2-94	6600R 1.4400
		4966-T2-48	6600R .8500	4966-T2-95	6600R 1.4571
4966-T2-49	6600R .8571	4966-T2-96	6600R 1.4835		
4966-T2-1	6600R .4313	4966-T2-5	6600R .4681	4966-T2-97	6600R 1.5000
4966-T2-10	6600R .5032	4966-T2-50	6600R .8653	4966-T2-98	6600R 1.5111
4966-T2-100	6600R 1.5866	4966-T2-51	6600R .8797	4966-T2-99	6600R 1.5428
4966-T2-101	6600R 1.6000	4966-T2-52	6600R .8888		
4966-T2-102	6600R 1.6152	4966-T2-53	6600R .9000	<b>FORD PART NUMBER</b>	<b>CLARK PART NUMBER</b>
4966-T2-103	6600R 1.6530	4966-T2-54	6600R .9058	D0HA-17B351-A	CA-150
4966-T2-104	6600R 1.6800	4966-T2-55	6600R .9122	D0HA-17B351-AA	CA-114
4966-T2-11	6600R .5102	4966-T2-56	6600R .9183	D0HA-17B351-AC	CA-102
4966-T2-110	6600R 1.7523	4966-T2-57	6600R .9333	D0HA-17B351-AD	CA-090
4966-T2-119	6600R 1.9600	4966-T2-58	6600R .9444	D0HA-17B351-AE	CA-066
4966-T2-12	6600R .5131	4966-T2-59	6600R .9523	D0HA-17B351-AF	CA-096
4966-T2-13	6600R .5185	4966-T2-6	6600R .4761	D0HA-17B351-AG	CA-060
4966-T2-14	6600R .5321	4966-T2-60	6600R .9577	D0HA-17B351-AH	CA-120
4966-T2-15	6600R .5357	4966-T2-61	6600R .9642	D0HA-17B351-AJ	CA-030
4966-T2-16	6600R .5392	4966-T2-62	6600R .9743	D0HA-17B351-AK	CA-036
4966-T2-17	6600R .5555	4966-T2-63	6600R .9822	D0HA-17B351-AL	CA-024
4966-T2-18	6600R .5625	4966-T2-64	6600R 1.0000	D0HA-17B351-AM	CA-018
4966-T2-19	6600R .5701	4966-T2-65	6600R 1.0181	D0HA-17B351-B	CA-150
4966-T2-2	6600R .4427	4966-T2-66	6600R 1.0263	D0HA-17B351-BA	CA-114
4966-T2-20	6600R .5777	4966-T2-67	6600R 1.0370	D0HA-17B351-C	CA-162
4966-T2-21	6600R .5833	4966-T2-68	6600R 1.0439	D0HA-17B351-CA	CA-144
4966-T2-22	6600R .5882	4966-T2-69	6600R 1.0500	D0HA-17B351-D	CX-096
4966-T2-23	6600R .5952	4966-T2-7	6600R .4853	D0HA-17B351-DA	CA-114
4966-T2-24	6600R .6049	4966-T2-70	6600R 1.0588	D0HA-17B351-E	CA-114
4966-T2-25	6600R .6190	4966-T2-71	6600R 1.0714	D0HA-17B351-F	CA-144
4966-T2-26	6600R .6250	4966-T2-72	6600R 1.0888	D0HA-17B351-G	CA-042
4966-T2-27	6600R .6302	4966-T2-73	6600R 1.0961	D0HA-17B351-H	CA-078
4966-T2-28	6600R .6500	4966-T2-74	6600R 1.1038	D0HA-17B351-I	CA-084
4966-T2-29	6600R .6617	4966-T2-75	6600R 1.1143	D0HA-17B351-J	CA-126
4966-T2-3	6600R .4561	4966-T2-76	6600R 1.1250	D0HA-17B351-K	CA-108
4966-T2-30	6600R .6666	4966-T2-77	6600R 1.1367	D0HA-17B351-M	



# MASTER INTERCHANGE

FORD PART NUMBER	CLARK PART NUMBER	FORD PART NUMBER	CLARK PART NUMBER	FREIGHTLINER PART NUMBER	CLARK PART NUMBER
D0HA-17B351-N	CA-120	EOHZ-17294-BE	6600S 1.6154	A22-17077-002	7700Q .4313
D0HA-17B351-N	CX-120	EOHZ-17294-BG	7700A 1.2000	A22-17077-003	7700Q .4427
D0HA-17B351-R	CA-132	EOHZ-17294-C	7700A 1.2133	A22-17077-004	7700Q .4444
D0HA-17B351-S	CA-138	EOHZ-17294-CC	7700A 1.1111	A22-17077-005	7700Q .4561
D0HA-17B351-T	CX-108	EOHZ-17294-CD	7700A 1.3000	A22-17077-006	7700Q .4621
D0HA-17B351-U	CX-072	EOHZ-17294-CE	7700A 1.5000	A22-17077-007	7700Q .4681
D0HA-17B351-Y	CX-132	EOHZ-17294-CG	7700A .7333	A22-17077-008	7700Q .4761
D0TA-17B351-A	CA-048	EOHZ-17294-CH	7700A .6037	A22-17077-009	7700Q .4859
D0TA-17B351-B	CA-054	EOHZ-17294-CJ	7700A .8319	A22-17077-010	7700Q .4887
D0TA-17B351-C	CA-072	EOHZ-17294-CK	7700A .9743	A22-17077-011	7700Q .5000
D0TA-17B351-D	CA-090	EOHZ-17294-CL	7700A 1.0263	A22-17077-012	7700Q .5032
D0TA-17B351-E	CA-060	EOHZ-17294-CM	7700A .5000	A22-17077-013	7700Q .5102
D2HA-17365-AA	CA-036	EOHZ-17294-CN	7700A 1.6154	A22-17077-014	7700Q .5131
D2HA-17B351-JA	CA-132	EOHZ-17294-CR	7700A .6666	A22-17077-015	7700Q .5185
D2HA-17B351-KA	CA-114	EOHZ-17294-CS	6600S 1.1555	A22-17077-016	7700Q .5321
D3HA-17B351-BA	CA-024	EOHZ-17294-CT	6600S 1.2500	A22-17077-017	7700Q .5357
D3HS-17B351-CA	CA-120	EOHZ-17294-D	7700A 1.0370	A22-17077-018	7700Q .5392
D5HA-17B351-A	CX-036	EOHZ-17294-E	7700A 1.0961	A22-17077-019	7700Q .5555
D7HS-17B351-AA	CA-138	EOHZ-17294-F	7700A 1.1765	A22-17077-020	7700Q .5607
D7HS-17B351-BA	CA-120	EOHZ-17294-G	7700A 1.2000	A22-17077-021	7700Q .5625
D7HS-17B351-CA	CA-048	EOHZ-17294-H	7700A .9122	A22-17077-022	7700Q .5701
D8HS-17B351-AA	CA-072	EOHZ-17294-J	7700A .9183	A22-17077-023	7700Q .5709
D8HS-17B351-BA	CA-084	EOHZ-17294-K	7700A .8653	A22-17077-024	7700Q .5777
D9HS-17B351-AA	CA-090	EOHZ-17294-L	7700A .8797	A22-17077-025	7700Q .5833
D9HS-17B351-CA	CA-030	EOHZ-17294-M	7700A 1.0181	A22-17077-026	7700Q .5882
E0HS-17B351-AA	CA-018	EOHZ-17294-R	7700A .8888	A22-17077-027	7700Q .5929
E0HS-17B351-BA	CA-018	EOHZ-17294-S	7700A .9822	A22-17077-028	7700Q .5952
E0HS-17B351-JA	CA-018	EOHZ-17294-U	7700A .8000	A22-17077-029	7700Q .6037
E0HS-17B351-KA	CA-018	EOHZ-17294-V	7700A .8241	A22-17077-030	7700Q .6049
EOHZ-17294-AA	7700A .6740	EOHZ-17294-Y	7700A .9000	A22-17077-031	7700Q .6190
EOHZ-17294-AB	7700A .7222	EOHZ-17294-Z	7700A .7647	A22-17077-032	7700Q .6250
EOHZ-17294-AC	7700A .6617	E1HZ-17294-D	7700A .7466	A22-17077-033	7700Q .6302
EOHZ-17294-AE	7700A 1.3077	E2HS-17B351-EA	CA-018	A22-17077-034	7700Q .6481
EOHZ-17294-AF	7700A 1.2020	E3HZ-17294-A	7700A 1.7515	A22-17077-035	7700Q .6500
EOHZ-17294-AG	7700A 1.0500	E3HZ-17294-B	7700A .8095	A22-17077-036	7700Q .6617
EOHZ-17294-AH	7700A 1.0181	E3HZ-17294-C	7700A 1.4615	A22-17077-037	7700Q .6740
EOHZ-17294-AJ	7700A 1.4400	E3HZ-17294-D	7700A 1.8000	A22-17077-038	7700Q .6862
EOHZ-17294-AK	7700A 1.3636	E4HZ-17294-A	7700A 1.4835	A22-17077-039	7700Q .6944
EOHZ-17294-AL	7700A 1.3314	E4HZ-17294-B	7700A 1.5455	A22-17077-040	7700Q .7222
EOHZ-17294-AM	7700A 1.3235	E4HZ-17294-C	7700A 1.6863	A22-17077-041	7700Q .7333
EOHZ-17294-AN	7700A 1.0888	E4HZ-17294-D	7700A 1.7307	A22-17077-042	7700Q .7352
EOHZ-17294-AR	7700A 1.2500	E6HZ-17294-G	7700A 1.9286	A22-17077-043	7700Q .7466
EOHZ-17294-AS	7700A 1.1555	E6HZ-17294-H	7700A 2.0000	A22-17077-044	7700Q .7511
EOHZ-17294-AV	6600S .8653	E6HZ-17294-J	7700A 2.1000	A22-17077-045	7700Q .7555
EOHZ-17294-AY	6600S .8888	E6HZ-17294-K	7700A 2.1361	A22-17077-046	7700Q .7647
EOHZ-17294-AZ	6600S .8974	E6HZ-17294-L	7700A 2.1923	A22-17077-047	7700Q .7692
EOHZ-17294-B	7700A 1.3394	E6HZ-17294-M	7700A 2.2500	A22-17077-048	7700Q .7754
EOHZ-17294-BA	6600S 1.0500			A22-17077-049	7700Q .7764
EOHZ-17294-BB	6600S 1.1111	<b>FREIGHTLINER</b>	<b>CLARK</b>	A22-17077-050	7700Q .7785
EOHZ-17294-BC	6600S 1.2020	<b>PART NUMBER</b>	<b>PART NUMBER</b>	A22-17077-051	7700Q .7894
EOHZ-17294-BD	6600S 1.3636	A22-17077-001	7700Q .4186	A22-17077-052	7700Q .8000



# MASTER INTERCHANGE

FREIGHTLINER PART NUMBER	CLARK PART NUMBER	FREIGHTLINER PART NUMBER	CLARK PART NUMBER	FREIGHTLINER PART NUMBER	CLARK PART NUMBER
A22-17077-053	7700Q .8095	A22-17077-104	7700Q 1.2179	A22-17077-155	7700Q 2.2587
A22-17077-054	7700Q .8210	A22-17077-105	7700Q 1.2353	A22-17077-156	7700Q 2.3182
A22-17077-055	7700Q .8241	A22-17077-106	7700Q 1.2500	A22-17077-157	7700Q 2.3030
A22-17077-056	7700Q .8319	A22-17077-107	7700Q 1.2666	A22-17077-158	7700Q .6666
A22-17077-057	7700Q .8500	A22-17077-108	7700Q 1.2844	A22-17077-159	7700Q 1.5000
A22-17077-058	7700Q .8573	A22-17077-109	7700Q 1.2878	A22-33041-088	CA-090
A22-17077-059	7700Q .8626	A22-17077-110	7700Q 1.2896	A22-33041-096	CA-096
A22-17077-060	7700Q .8653	A22-17077-111	7700Q 1.3000	A22-33041-100	CA-102
A22-17077-061	7700Q .8797	A22-17077-112	7700Q 1.3077	A22-33041-110	CA-114
A22-17077-062	7700Q .8814	A22-17077-113	7700Q 1.3235	A22-33041-115	CA-120
A22-17077-063	7700Q .8888	A22-17077-114	7700Q 1.3314	A22-33041-120	CA-120
A22-17077-064	7700Q .8974	A22-17077-115	7700Q 1.3394	A22-33041-125	CA-126
A22-17077-065	7700Q .9000	A22-17077-116	7700Q 1.3600	A22-33041-130	CA-132
A22-17077-066	7700Q .9058	A22-17077-117	7700Q 1.3636	A22-33041-135	CA-138
A22-17077-067	7700Q .9122	A22-17077-118	7700Q 1.3648	A22-33041-145	CA-150
A22-17077-068	7700Q .9183	A22-17077-119	7700Q 1.4400	A22-33041-150	CA-150
A22-17077-069	7700Q .9333	A22-17077-120	7700Q 1.4591	A22-33041-155	CA-156
A22-17077-070	7700Q .9444	A22-17077-121	7700Q 1.4835	A22-33041-160	CA-162
A22-17077-071	7700Q .9457	A22-17077-122	7700Q 1.5111	A22-33041-165	CA-168
A22-17077-072	7700Q .9523	A22-17077-123	7700Q 1.5385	A22-33041-168	CA-168
A22-17077-073	7700Q .9578	A22-17077-124	7700Q 1.5429	A22-33041-170	CA-174
A22-17077-074	7700Q .9615	A22-17077-125	7700Q 1.5866	A22-33041-175	CA-180
A22-17077-075	7700Q .9624	A22-17077-126	7700Q 1.6000	A22-33041-180	CA-180
A22-17077-076	7700Q .9705	A22-17077-127	7700Q 1.6154	A22-33041-185	CA-186
A22-17077-077	7700Q .9743	A22-17077-128	7700Q 1.6531	A22-33041-190	CA-192
A22-17077-078	7700Q .9822	A22-17077-129	7700Q 1.6564	A22-33041-200	CA-204
A22-17077-079	7700Q 1.0000	A22-17077-130	7700Q 1.6800	A22-35217-066	CA-066
A22-17077-080	7700Q 1.0181	A22-17077-131	7700Q 1.6863	A22-35217-096	CA-096
A22-17077-081	7700Q 1.0263	A22-17077-132	7700Q 1.7000	A22-35217-160	CA-162
A22-17077-082	7700Q 1.0303	A22-17077-133	7700Q 1.7143	A22-33040-012	CX-012
A22-17077-083	7700Q 1.0370	A22-17077-134	7700Q 1.7307	A22-33040-019	CX-024
A22-17077-084	7700Q 1.0400	A22-17077-135	7700Q 1.7515	A22-33040-020	CX-024
A22-17077-085	7700Q 1.0439	A22-17077-136	7700Q 1.7538	A22-33040-024	CX-024
A22-17077-086	7700Q 1.0500	A22-17077-137	7700Q 1.7778	A22-33040-025	CX-036
A22-17077-087	7700Q 1.0574	A22-17077-138	7700Q 1.7831	A22-33040-026	CX-036
A22-17077-088	7700Q 1.0588	A22-17077-139	7700Q 1.8000	A22-33040-027	CX-036
A22-17077-089	7700Q 1.0714	A22-17077-140	7700Q 1.8545	A22-33040-030	CX-036
A22-17077-090	7700Q 1.0888	A22-17077-141	7700Q 1.8667	A22-33040-032	CX-036
A22-17077-091	7700Q 1.0961	A22-17077-142	7700Q 1.8790	A22-33040-036	CX-036
A22-17077-092	7700Q 1.1038	A22-17077-143	7700Q 1.9286	A22-33040-040	CX-048
A22-17077-093	7700Q 1.1111	A22-17077-144	7700Q 1.9487	A22-33040-042	CX-048
A22-17077-094	7700Q 1.1143	A22-17077-145	7700Q 1.9600	A22-33040-044	CX-048
A22-17077-095	7700Q 1.1250	A22-17077-146	7700Q 1.9870	A22-33040-046	CX-048
A22-17077-096	7700Q 1.1344	A22-17077-147	7700Q 2.0000	A22-33040-050	CX-060
A22-17077-097	7700Q 1.1368	A22-17077-148	7700Q 2.0462	A22-33040-054	CX-060
A22-17077-098	7700Q 1.1555	A22-17077-149	7700Q 2.0606	A22-33040-060	CX-060
A22-17077-099	7700Q 1.1590	A22-17077-150	7700Q 2.1000	A22-33040-066	CX-072
A22-17077-100	7700Q 1.1667	A22-17077-151	7700Q 2.1361	A22-33040-075	CX-084
A22-17077-101	7700Q 1.1765	A22-17077-152	7700Q 2.1636	A22-33040-085	CX-096
A22-17077-102	7700Q 1.2020	A22-17077-153	7700Q 2.1923	A22-33040-096	CX-096
A22-17077-103	7700Q 1.2133	A22-17077-154	7700Q 2.2500	A22-33040-100	CX-108



# MASTER INTERCHANGE

FREIGHTLINER PART NUMBER	CLARK PART NUMBER	FWD CORP PART NUMBER	CLARK PART NUMBER	FWD CORP PART NUMBER	CLARK PART NUMBER
A22-33040-104	CX-108	195203	6600R .6862	481078	TT1818 1.4835
A22-33040-108	CX-108	195204	6600R .5882	481079	TT1818 2.3181
A22-33040-112	CX-120	195308	7700A 1.0888	481080	TT1818 1.6000
A22-33040-114	CX-120	195312	7700A 1.0439	481081	TT1818 1.1555
A22-33040-120	CX-120	195401	7700A 1.6863	481084	TT1818 1.3846
A22-33040-124	CX-132	195402	7700Q 1.2500		
A22-33040-128	CX-132	195454	6600A 1.0263	GM	CLARK
A22-33040-132	CX-132	195496	6600R 1.1666	PART NUMBER	PART NUMBER
A22-33040-144	CX-144	195730	7700A 1.4571	15617662	6600A 1.0500
A22-33040-150	CX-156	195777	7700A .8653	15618393	6600A .8000
A22-33040-180	CX-180	195808	7700M 1.4571	15618394	7700A .7333
A22-33040-216	CX-216	195864	7700A 1.7307	15618395	7700A .8241
A22-33041-012	CA-018	195871	7700Q .9577	15618396	7700A .9743
A22-33041-030	CA-030	195917	7700Q 1.3000	15618397	7700A 1.2020
A22-33041-036	CA-036	196035	6600P .4681	15618398	7700A 1.3000
A22-33041-040	CA-042	196384	6600P 1.6863	15618399	7700A 1.3600
A22-33041-044	CA-048	196887	6600P 1.1250	15618400	7700A 1.0181
A22-33041-048	CA-048	197103	7700Q .5000	15618496	7700A .9444
A22-33041-054	CA-054	197234	7700M 1.3077	15618497	7700A 1.3313
A22-33041-060	CA-060	197882	6600R 1.8000	15633044	6600I .5555
A22-33041-066	CA-066	198023	6600R .8653	15633045	6600I .5833
A22-33041-071	CA-072	198100	6600R 1.5866	15633046	6600I .6250
A22-33041-075	CA-078	198352	6600R .4761	15633047	6600I .6481
A22-33041-080	CA-084	198497	7700A .5000	15633048	6600I .6740
A22-33041-084	CA-084	198506	TT1818 .7333	15633049	6600I .7222
A22-33041-085	CA-090	199222	6600R 1.5384	15633050	6600I .7647
		199812	7700A .8095	15633051	6600I .7894
		199839	7700A .8319	15633052	6600I .8319
		199843	7700A .9444	15633053	6600I .8653
FWD CORP PART NUMBER	CLARK PART NUMBER				
190008	6600R .9333	199865	7700A .7894	15633054	6600I .8974
190009	6600R 1.4400	450796	6600R 1.3000	15633055	6600I .9333
190010	6600R 1.2020	451569	6600R 1.0000	15633056	6600I .9743
190032	6600R 1.0263	453665	6600R .9333	15633057	6600I 1.0000
190033	6600R 1.4835	459295	6600R 1.8792	15633058	6600I 1.0574
190034	6600R 1.0714	459423	6600R .5555	15633059	6600I 1.0888
190035	6600R 1.1555	459463	6600R 1.7515	15633060	6600I 1.1344
190036	6600R 1.2666	459829	TT1818 2.0000	15633061	6600I 1.1763
190037	6600R 1.3313	460776	6600R .6481	15633062	6600I 1.5866
190038	6600R 1.3846	470013	TT1818 1.1038	15633063	6600I 1.5000
190041	6600R .9615	476686	6600R .8241	15633064	6600I 1.4571
190479	TT1818 1.0000	479805	6600R .4427	15633065	6600I 1.6000
191834	6600R .9122	481058	6600R .5185	15633066	6600I 1.6800
193528	TT1010 1.0000	481059	6600R .6037	15633067	6600I 1.1555
194106	6600R 1.0961	481061	6600R .6740	15633068	6600I 1.3235
194264	6600R .7894	481062	6600R .7692	15633069	6600I 1.0303
194395	7700A 1.0961	481064	6600R .8000	15633070	6600I 1.2500
194736	7700A 1.3600	481067	6600R 1.2133	15633071	6600I 1.3846
195108	7700A 1.2352	481069	6600R 1.6564	15633072	6600I 1.8000
195122	7700A 1.2844	481074	TT2525 1.8000	15633073	6600I 1.7307
195142	7700A 1.6564	481075	6600R .7222	15635468	6600A .9444
195170	6600R .9122	481077	6600R 2.3181	15635469	6600A 1.1111



# MASTER INTERCHANGE

GM PART NUMBER	CLARK PART NUMBER	KENWORTH PART NUMBER	CLARK PART NUMBER	MACK PART NUMBER	CLARK PART NUMBER
15635470	6600A 1.2020	K068-2233-17	CA-156	119AX-2400	7700Q 1.2020
15635471	6600A 1.3000	K068-2233-19	CA-126	119AX-2401	7700Q 1.1250
15635472	6600A .8241	K068-2233-2	CA-060	119AX-2402	7700Q 1.0400
15635475	6600A .6862	K068-2233-3	CA-072	119AX-2403	7700Q .9822
15635476	6600A 1.3600	K068-2233-4	CA-078	119AX-2404	7700Q .9333
15635477	6600A 1.0181	K068-2233-5	CA-090	119AX-2405	7700Q .8797
15636094	6600I .5555	K068-2233-6	CA-102	119AX-2406	7700Q .5102
15636095	6600I .5833	K068-2233-7	CA-054	119AX-2407	7700Q .5777
15636096	6600I .6250	K068-2233-8	CA-060	119AX-2408	7700Q .6500
15636097	6600I .6481	K068-2233-9	CA-072	119AX-2409	7700Q 1.0181
15636098	6600I .6740	K068-2236-1	CA-090	119AX-2410	7700Q .7466
15636099	6600I .7222	K068-2236-10	CA-126	119AX-2410	7700Q 1.0000
15636100	6600I .7647	K068-2236-11	CA-198	119AX-2411	7700Q .7511
15636101	6600I .7894	K068-2236-12	CA-210	119AX-2412	7700Q .8095
15636102	6600I .8319	K068-2236-13	CA-228	119AX-2413	7700Q 1.5111
15636103	6600I .8653	K068-2236-14	CA-240	119AX-2414	7700Q 1.5429
15636104	6600I .8974	K068-2236-15	CA-258	119AX-2415	7700Q 1.7000
15636105	6600I .9333	K068-2236-16	CA-270	119AX-2416	7700Q 1.3636
15636106	6600I .9743	K068-2236-17	CA-300	119AX-2417	7700Q .6049
15636107	6600I 1.0000	K068-2236-2	CA-096	119AX-2418	7700Q .6617
15636108	6600I 1.0574	K068-2236-3	CA-108	119AX-2420	7700Q 1.2844
15636109	6600I 1.0888	K068-2236-4	CA-120	119AX-2421	7700Q 1.3235
15636110	6600I 1.1344	K068-2236-5	CA-138	119AX-2422	7700Q .6037
15636111	6600I 1.1763	K068-2236-6	CA-150	119AX-2423	7700Q .4313
15636112	6600I 1.5866	K068-2236-7	CA-156	119AX-2424	7700Q .9000
15636113	6600I 1.5000	K068-2236-8	CA-168	119AX-2425	7700Q 1.6000
15636114	6600I 1.4571	K068-2236-9	CA-180	119AX-2426	7700Q .4186
15636115	6600I 1.6000	K068-2238-1	CX-036	119AX-2427	7700Q .4444
15636116	6600I 1.6800	K068-2238-2	CX-048	119AX-2428	7700Q .4621
15636117	6600I 1.1555	K068-2251-1	CA-114	119AX-2429	7700Q .4761
15636118	6600I 1.3235	K068-3004-1	CA-036	119AX-2430	7700Q .4887
15636119	6600I 1.0303	K068-3004-2	CX-024	119AX-2431	7700Q .5321
15636120	6600I 1.2500	K068-3004-3	CX-096	119AX-2432	7700Q .5555
15636121	6600I 1.3846	K068-3004-4	CX-096	119AX-2433	7700Q .6302
15636122	6600I 1.8000	K068-3004-6	CX-120	119AX-2434	7700Q .6740
15636123	6600I 1.7307	K068-3005-1	CA-018	119AX-2435	7700Q .6944
15636177	6600A .9743	K068-3005-15	CA-132	119AX-2436	7700Q .7222
15636218	6600A .8974	K068-3005-16	CA-162	119AX-2437	7700Q .7785
15636219	6600A 1.2500	K068-3005-17	CA-162	119AX-2438	7700Q .8241
15636220	6600A 1.0000	K068-3005-18	CA-180	119AX-2439	7700Q .8319
		K068-3005-19	CA-192	119AX-2440	7700Q .8500
		K068-3005-2	CA-024	119AX-2441	7700Q .8653
<b>KENWORTH PART NUMBER</b>	<b>CLARK PART NUMBER</b>	K068-3005-20	CA-204	119AX-2442	7700Q .8888
K068-2233-1	CA-054	K068-3005-3	CX-024	119AX-2443	7700Q .9615
K068-2233-10	CA-066	K068-3005-4	CX-060	119AX-2444	7700Q .9705
K068-2233-11	CA-078	K068-3005-5	CX-072	119AX-2445	7700Q 1.0500
K068-2233-12	CA-036	K068-3005-6	CX-084	119AX-2446	7700Q 1.0714
K068-2233-13	CA-048	K068-3005-7	CX-072	119AX-2447	7700Q 1.0888
K068-2233-14	CA-114	K068-3005-8	CX-084	119AX-2448	7700Q 1.1344
K068-2233-15	CA-132			119AX-2449	7700Q 1.1555
K068-2233-16	CA-138			119AX-2450	7700Q 1.1765

# MASTER INTERCHANGE

MACK PART NUMBER	CLARK PART NUMBER	MACK PART NUMBER	CLARK PART NUMBER	MACK PART NUMBER	CLARK PART NUMBER
119AX-2451	7700Q 1.2179	119AX-5230	6600M .6190	119AX-5281	6600M .8210
119AX-2452	7700Q 1.2500	119AX-5231	6600M .6617	119AX-5282	6600M .8462
119AX-2453	7700Q 1.2666	119AX-5232	6600M .6740	119AX-5283	6600M .8684
119AX-2454	7700Q 1.4400	119AX-5233	6600M .6944	119AX-5284	6600M .9822
119AX-2455	7700Q 2.0000	119AX-5234	6600M .7333	119AX-5285	6600M 1.0400
119AX-2456	7700Q 1.8000	119AX-5235	6600M .7511	119AX-5286	6600M 1.0784
119AX-2457	7700Q 1.9286	119AX-5236	6600M .7555	119AX-5287	6600M 1.1039
119AX-2458	7700Q 2.0606	119AX-5237	6600M .8000	119AX-5288	6600M 1.1333
119AX-2459	7700Q 2.1923	119AX-5238	6600M .8241	119AX-5289	6600M 1.2000
119AX-2460	7700Q 1.5000	119AX-5239	6600M .8626	119AX-5291	6600M .4681
119AX-5200	6600M .6666	119AX-5240	6600M .8653	119AX-5292	6600M .4825
119AX-5201	6600M .6302	119AX-5241	6600M .8888	119AX-5293	6600M .5294
119AX-5202	6600M .6862	119AX-5242	6600M .8974	119AX-5294	6600M .5392
119AX-5203	6600M .8500	119AX-5243	6600M .9183	119AX-5295	6600M .5701
119AX-5204	6600M 1.0500	119AX-5244	6600M .9333	119AX-5296	6600M .6037
119AX-5205	6600M 1.2133	119AX-5245	6600M .9457	119AX-5297	6600M .6500
119AX-5206	6600M .7222	119AX-5246	6600M .9642	119AX-5298	6600M .6923
119AX-5207	6600M .9523	119AX-5247	6600M 1.0000	119AX-5299	6600M .7444
119AX-5208	6600M .9122	119AX-5248	6600M 1.0263	119AX-5300	7700S .7511
119AX-5209	6600M 1.5000	119AX-5249	6600M 1.0439	119AX-5301	7700S 1.2500
119AX-5210	6600M 1.2844	119AX-5250	6600M 1.1368	119AX-5302	7700S 1.5000
119AX-52100	6600M .7785	119AX-5251	6600M 1.2020	119AX-5303	7700S 1.6154
119AX-52101	6600M .8400	119AX-5252	6600M 1.2353	119AX-5304	7700S 1.1667
119AX-52102	6600M .8814	119AX-5253	6600M 1.2666	119AX-5305	7700S 1.2020
119AX-52103	6600M .9058	119AX-5254	6600M 1.3077	119AX-5306	7700S 1.0400
119AX-52104	6600M .9615	119AX-5255	6600M 1.4571	119AX-5307	7700S 1.0181
119AX-52105	6600M .9705	119AX-5256	6600M .4186	119AX-5308	7700S 1.0714
119AX-52106	6600M 1.0181	119AX-5257	6600M .5555	119AX-5309	7700S 1.0888
119AX-52107	6600M 1.1538	119AX-5258	6600M 1.0588	119AX-5310	7700S 1.3600
119AX-52108	6600M 1.1765	119AX-5259	6600M 1.0888	119AX-5311	7700S 1.7000
119AX-52109	6600M .4427	119AX-5260	6600M 1.1143	119AX-5312	7700S .4186
119AX-5211	6600M 1.1667	119AX-5261	6600M 1.2500	119AX-5313	7700S .6302
119AX-52110	6600M .4313	119AX-5262	6600M 1.2896	119AX-5314	7700S .7785
119AX-5212	6600M .7754	119AX-5263	6600M 1.3600	119AX-5315	7700S .8095
119AX-5213	6600M 1.4400	119AX-5264	6600M 1.3846	119AX-5316	7700S .3746
119AX-5214	6600M 1.1111	119AX-5265	6600M 1.5385	119AX-5317	7700S .4681
119AX-5215	6600M 1.3235	119AX-5266	6600M 1.7143	119AX-5318	7700S .5000
119AX-5216	6600M 1.5866	119AX-5267	6600M 1.7307	119AX-5320	7700S .6666
119AX-5217	6600M .4561	119AX-5268	6600M 1.7778	119AX-5321	7700S .7754
119AX-5218	6600M .5000	119AX-5269	6600M 1.8000	119AX-5322	7700S .8000
119AX-5219	6600M .5102	119AX-5270	6600M 1.8545	119AX-5323	7700S .8974
119AX-5220	6600M .5131	119AX-5271	6600M 1.9286	119AX-5324	7700S 1.1765
119AX-5221	6600M .5185	119AX-5272	6600M 1.6531	119AX-5325	7700S .6944
119AX-5222	6600M .5321	119AX-5273	6600M .4887	119AX-5326	7700S .4427
119AX-5223	6600M .5357	119AX-5274	6600M .5200	119AX-5327	7700S .8500
119AX-5224	6600M .5625	119AX-5275	6600M .6000	119AX-5328	7700S .5952
119AX-5225	6600M .5709	119AX-5276	6600M .6561	119AX-5329	7700S .5392
119AX-5226	6600M .5777	119AX-5277	6600M .6947	119AX-5330	7700S 1.3000
119AX-5227	6600M .5882	119AX-5278	6600M .7143	119AX-5331	7700S 1.2353
119AX-5228	6600M .5929	119AX-5279	6600M .7500	119AX-5332	7700S .5185
119AX-5229	6600M .6049	119AX-5280	6600M .7894	119AX-5333	7700S 1.4705





# MASTER INTERCHANGE

MACK PART NUMBER	CLARK PART NUMBER	MACK PART NUMBER	CLARK PART NUMBER	MACK PART NUMBER	CLARK PART NUMBER
54MT313-P100	CA-102	54MT313-P202	CA-204	54MT314-DP120	CA-120
54MT313-P102	CA-102	54MT313-P204	CA-204	54MT314-DP122	CA-126
54MT313-P104	CA-108	54MT313-P206	CA-210	54MT314-DP128	CA-132
54MT313-P106	CA-108	54MT313-P208	CA-210	54MT314-DP148	CA-150
54MT313-P108	CA-108	54MT313-P210	CA-210	54MT314-DP166	CA-168
54MT313-P110	CA-114	54MT313-P212	CA-216	54MT314-DP178	CA-180
54MT313-P112	CA-114	54MT313-P30	CA-030	54MT314-DP196	CA-198
54MT313-P114	CA-114	54MT313-P32	CA-036	54MT314-DP30	CA-030
54MT313-P116	CA-120	54MT313-P34	CA-036	54MT314-DP32	CA-036
54MT313-P118	CA-120	54MT313-P36	CA-036	54MT314-DP34	CA-036
54MT313-P120	CA-120	54MT313-P38	CA-042	54MT314-DP36	CA-036
54MT313-P122	CA-126	54MT313-P40	CA-042	54MT314-DP38	CA-042
54MT313-P124	CA-126	54MT313-P42	CA-042	54MT314-DP40	CA-042
54MT313-P126	CA-126	54MT313-P44	CA-048	54MT314-DP42	CA-042
54MT313-P128	CA-132	54MT313-P46	CA-048	54MT314-DP44	CA-048
54MT313-P130	CA-132	54MT313-P48	CA-048	54MT314-DP46	CA-048
54MT313-P132	CA-132	54MT313-P50	CA-054	54MT314-DP48	CA-048
54MT313-P134	CA-138	54MT313-P52	CA-054	54MT314-DP50	CA-054
54MT313-P136	CA-138	54MT313-P54	CA-054	54MT314-DP52	CA-054
54MT313-P138	CA-138	54MT313-P56	CA-060	54MT314-DP54	CA-054
54MT313-P140	CA-144	54MT313-P58	CA-060	54MT314-DP56	CA-060
54MT313-P142	CA-144	54MT313-P60	CA-060	54MT314-DP58	CA-060
54MT313-P144	CA-144	54MT313-P62	CA-066	54MT314-DP60	CA-060
54MT313-P146	CA-150	54MT313-P64	CA-066	54MT314-DP62	CA-066
54MT313-P148	CA-150	54MT313-P66	CA-066	54MT314-DP64	CA-066
54MT313-P150	CA-150	54MT313-P68	CA-072	54MT314-DP66	CA-066
54MT313-P152	CA-156	54MT313-P70	CA-072	54MT314-DP68	CA-072
54MT313-P154	CA-156	54MT313-P72	CA-072	54MT314-DP70	CA-072
54MT313-P156	CA-156	54MT313-P74	CA-078	54MT314-DP72	CA-072
54MT313-P158	CA-162	54MT313-P76	CA-078	54MT314-DP74	CA-078
54MT313-P160	CA-162	54MT313-P78	CA-078	54MT314-DP76	CA-078
54MT313-P162	CA-162	54MT313-P80	CA-084	54MT314-DP78	CA-078
54MT313-P164	CA-168	54MT313-P82	CA-084	54MT314-DP80	CA-084
54MT313-P166	CA-168	54MT313-P84	CA-084	54MT314-DP82	CA-084
54MT313-P168	CA-168	54MT313-P86	CA-090	54MT314-DP84	CA-084
54MT313-P170	CA-174	54MT313-P88	CA-090	54MT314-DP86	CA-090
54MT313-P172	CA-174	54MT313-P90	CA-090	54MT314-DP88	CA-090
54MT313-P174	CA-174	54MT313-P92	CA-096	54MT314-DP90	CA-090
54MT313-P176	CA-180	54MT313-P94	CA-096	54MT314-DP92	CA-096
54MT313-P178	CA-180	54MT313-P96	CA-096	54MT314-DP94	CA-096
54MT313-P180	CA-180	54MT313-P98	CA-102	54MT314-DP96	CA-096
54MT313-P182	CA-186	54MT314-DP100	CA-102	54MT314-DP98	CA-102
54MT313-P184	CA-186	54MT314-DP102	CA-102	54MT315-P100	CA-102
54MT313-P186	CA-186	54MT314-DP104	CA-108	54MT315-P102	CA-102
54MT313-P188	CA-192	54MT314-DP106	CA-108	54MT315-P104	CA-108
54MT313-P190	CA-192	54MT314-DP108	CA-108	54MT315-P106	CA-108
54MT313-P192	CA-192	54MT314-DP110	CA-114	54MT315-P108	CA-108
54MT313-P194	CA-198	54MT314-DP112	CA-114	54MT315-P110	CA-114
54MT313-P196	CA-198	54MT314-DP114	CA-114	54MT315-P112	CA-114
54MT313-P198	CA-198	54MT314-DP116	CA-120	54MT315-P114	CA-114
54MT313-P200	CA-204	54MT314-DP118	CA-120	54MT315-P116	CA-120

# MASTER INTERCHANGE

MACK PART NUMBER	CLARK PART NUMBER	MACK PART NUMBER	CLARK PART NUMBER	NAVISTAR PART NUMBER	CLARK PART NUMBER
54MT315-P118	CA-120	54MT344-P158	CA-162	341280-C91	CX-084
54MT315-P120	CA-120	54MT344-P160	CA-162	341282-C91	CX-084
54MT315-P30	CA-030	54MT344-P164	CA-168	344695-C91	CX-120
54MT315-P32	CA-036	54MT344-P166	CA-168	344697-C91	CX-120
54MT315-P34	CA-036	54MT344-P168	CA-168	344699-C91	CX-132
54MT315-P36	CA-036	54MT344-P178	CA-180	344701-C91	CX-132
54MT315-P38	CA-042	54MT344-P182	CA-186	344703-C91	CX-144
54MT315-P40	CA-042	54MT344-P188	CA-192	344705-C91	CX-144
54MT315-P42	CA-042	54MT344-P212	CA-216	344707-C91	CX-156
54MT315-P44	CA-048	54MT344-P238	CA-240	344709-C91	CX-156
54MT315-P46	CA-048	54MT344-P25	CA-30	344711-C91	CX-156
54MT315-P48	CA-048	54MT344-P56	CA-60	344713-C91	CX-168
54MT315-P50	CA-054	54MT344-P66	CA-66	344715-C91	CX-168
54MT315-P52	CA-054	54MT344-P80	CA-84	344717-C91	CX-180
54MT315-P54	CA-054	54MT344-P82	CA-84	345248-C91	CA-018
54MT315-P56	CA-060	54MT344-P88	CA-90	345250-C91	CX-060
54MT315-P58	CA-060	54MT344-P96	CA-96	345252-C91	CX-120
54MT315-P60	CA-060			347652-C91	CX-072
54MT315-P62	CA-066			347654-C91	CX-096
54MT315-P64	CA-066	<b>NAVISTAR PART NUMBER</b>	<b>CLARK PART NUMBER</b>	347656-C91	CX-096
54MT315-P66	CA-066	326753-C91	CA-132	347658-C91	CX-096
54MT315-P68	CA-072	341220-C91	CA-030	348876-C91	CA-120
54MT315-P70	CA-072	341222-C91	CA-036	348878-C91	CA-138
54MT315-P72	CA-072	341224-C91	CA-042	348880-C91	CA-144
54MT315-P74	CA-078	341226-C91	CA-048	348882-C91	CA-150
54MT315-P76	CA-078	341228-C91	CA-054	348884-C91	CA-156
54MT315-P78	CA-078	341230-C91	CA-060	365349-C91	CA-030
54MT315-P80	CA-084	341232-C91	CA-060	376881-C91	CX-108
54MT315-P82	CA-084	341234-C91	CA-066	379040-C91	CX-108
54MT315-P84	CA-084	341236-C91	CA-072	386676-C91	CA-024
54MT315-P86	CA-090	341238-C91	CA-078	405371-C91	CA-162
54MT315-P88	CA-090	341240-C91	CA-084	417080-C91	CA-018
54MT315-P90	CA-090	341242-C91	CA-090	492724-C91	7700A .4427
54MT315-P92	CA-096	341244-C91	CA-090	492725-C91	7700A .4761
54MT315-P94	CA-096	341246-C91	CA-096	492726-C91	7700A .5000
54MT315-P96	CA-096	341248-C91	CA-102	492727-C91	7700A .5185
54MT315-P98	CA-102	341250-C91	CA-108	492728-C91	7700A .5392
54MT344-P104	CA-108	341252-C91	CA-114	492729-C91	7700A .5555
54MT344-P114	CA-114	341254-C91	CA-120	492730-C91	7700A .5701
54MT344-P118	CA-120	341256-C91	CA-126	492731-C91	7700A .5929
54MT344-P122	CA-126	341258-C91	CA-150	492732-C91	7700A .6049
54MT344-P126	CA-126	341260-C91	CX-024	492733-C91	7700A .6250
54MT344-P128	CA-132	341262-C91	CX-024	492734-C91	7700A .6481
54MT344-P132	CA-132	341264-C91	CX-036	492735-C91	7700A .6944
54MT344-P134	CA-138	341266-C91	CX-036	492736-C91	7700A .7222
54MT344-P138	CA-138	341268-C91	CX-036	492737-C91	7700A .7466
54MT344-P142	CA-144	341270-C91	CX-048	492738-C91	7700A .7692
54MT344-P146	CA-150	341272-C91	CX-048	492739-C91	7700A .7894
54MT344-P148	CA-150	341274-C91	CX-060	492740-C91	7700A .8241
54MT344-P152	CA-156	341276-C91	CX-060	492741-C91	7700A .8653
54MT344-P154	CA-156	341278-C91	CX-072	492742-C91	7700A .8974



# MASTER INTERCHANGE

NAVISTAR PART NUMBER	CLARK PART NUMBER	PACCAR PART NUMBER	CLARK PART NUMBER	PETERBILT PART NUMBER	CLARK PART NUMBER
492743-C91	7700A .9333	17-00508-168	CA-168	446900-1A13	CA-018
492744-C91	7700A .9615	17-00508-169	CA-174	446900-1A72	CA-072
492745-C91	7700A 1.0000	17-00508-172	CA-174	446900-1E72	CA-072
492746-C91	7700A 1.0181	17-00508-174	CA-174	446900-1F026	CA-030
492747-C91	7700A 1.0400	17-00508-176	CA-180	446900-1F048	CA-048
492748-C91	7700A 1.0574	17-00508-178	CA-180	446900-1F052	CA-054
492749-C91	7700A 1.0714	17-00508-180	CA-180	446900-1F058	CA-060
492750-C91	7700A 1.1143	17-00508-181	CA-186	446900-1F060	CA-060
492751-C91	7700A 1.1555	17-00508-184	CA-186	446900-1F066	CA-066
492752-C91	7700A 1.2133	17-00508-185	CA-186	446900-1F068	CA-072
492753-C91	7700A 1.2666	17-00508-186	CA-186	446900-1F070	CA-072
492754-C91	7700A 1.3000	17-00508-188	CA-192	446900-1F072	CA-072
492755-C91	7700A 1.3393	17-00508-192	CA-192	446900-1F075	CA-078
492756-C91	7700A 1.3846	17-00508-194	CA-198	446900-1F080	CA-084
492757-C91	7700A 1.4400	17-00508-197	CA-198	446900-1F082	CA-084
492758-C91	7700A 1.4835	17-00508-198	CA-198	446900-1F087	CA-090
492759-C91	7700A 1.5428	17-00508-199	CA-204	446900-1F097	CA-102
492760-C91	7700A 1.6000	17-00508-200	CA-204	446900-1F100	CA-102
492761-C91	7700A 1.6564	17-00508-201	CA-204	446900-1F108	CA-108
492762-C91	7700A 1.7307	17-00508-202	CA-204	446900-1F112	CA-114
492763-C91	7700A 1.8792	17-00508-203	CA-204	446900-1F114	CA-114
492764-C91	7700A 1.9600	17-00508-204	CA-204	446900-1F118	CA-120
492765-C91	7700A 2.0606	17-00508-205	CA-210	446900-1F120	CA-120
516840-C91	CA-180	17-00508-206	CA-210	446900-1F124	CA-126
571280-C91	7700A .6740	17-00508-207	CA-210	446900-1F126	CA-126
774308-C91	CA-018	17-00508-208	CA-210	446900-1F130	CA-132
775333-C91	CX-192	17-00508-209	CA-210	446900-1F135	CA-138
775657-C91	CA-186	17-00508-210	CA-210	446900-1F136	CA-138
		17-00508-212	CA-216	446900-1F144	CA-144
<b>PACCAR PART NUMBER</b>	<b>CLARK PART NUMBER</b>	17-00508-216	CA-216	446900-1F168	CA-168
		17-00508-217	CA-222	446900-1H023	CA-024
17-00508-108	CA-108	17-00508-218	CA-222	446900-1H026	CA-030
17-00508-112	CA-114	17-00508-221	CA-222	446900-1H036	CA-036
17-00508-120	CA-120	17-00508-224	CA-228	446900-1H037	CA-042
17-00508-128	CA-132	17-00508-230	CA-234	446900-1H040	CA-042
17-00508-132	CA-132	17-00508-237	CA-240	446900-1H056	CA-060
17-00508-136	CA-136	17-00508-241	CA-246	446900-1H060	CA-060
17-00508-144	CA-144	17-00508-245	CA-246	446900-1H065	CA-066
17-00508-145	CA-150	17-00508-250	CA-252	446900-1H066	CA-066
17-00508-148	CA-150	17-00508-273	CA-276	446900-1H068	CA-072
17-00508-150	CA-150	17-00509-015	CA-030	446900-1H072	CA-072
17-00508-152	CA-156	17-00509-058	CA-060	446900-1H082	CA-084
17-00508-154	CA-156	17-00509-068	CA-072	446900-1H085	CA-090
17-00508-156	CA-156	17-00509-081	CA-084	446900-1H090	CA-090
17-00508-158	CA-162	17-00509-082	CA-084	446900-1H092	CA-096
17-00508-160	CA-162	17-00509-103	CA-108	446900-1H095	CA-096
17-00508-161	CA-162	17-00509-112	CA-114	446900-1H102	CA-102
17-00508-162	CA-162	17-00509-126	CA-126	446900-1H105	CA-108
17-00508-164	CA-168			446900-1H108	CA-108
17-00508-165	CA-168			446900-1H112	CA-114
17-00508-166	CA-168			446900-1H115	CA-120

# MASTER INTERCHANGE

PETERBILT PART NUMBER	CLARK PART NUMBER	PETERBILT PART NUMBER	CLARK PART NUMBER	PETERBILT KENWORTH PT. NO.	CLARK PART NUMBER
446900-1H118	CA-120	446900-3H132	CX-132	4EZ55-0.8797	6600R .8797
446900-1H120	CA-120	446900-3H144	CX-144	4EZ55-0.8814	6600R .8814
446900-1H125	CA-126			4EZ55-0.8815	6600R .8814
446900-1H126	CA-126			4EZ55-0.8888	6600R .8888
446900-1H128	CA-132			4EZ55-0.8889	6600R .8888
446900-1H130	CA-132	4EZ15-0.6667	6600D .6667	4EZ55-0.9000	6600R .9000
446900-1H135	CA-138	4EZ55-0.4853	6600R .4853	4EZ55-0.9058	6600R .9058
446900-1H138	CA-138	4EZ55-0.5000	6600R .5000	4EZ55-0.9059	6600R .9058
446900-1H144	CA-144	4EZ55-0.5185	6600R .5185	4EZ55-0.9123	6600R .9123
446900-1H145	CA-150	4EZ55-0.5357	6600R .5357	4EZ55-0.9183	6600R .9183
446900-1H148	CA-150	4EZ55-0.5392	6600R .5392	4EZ55-0.9184	6600R .9183
446900-1H155	CA-156	4EZ55-0.5555	6600R .5555	4EZ55-0.9333	6600R .9333
446900-1H156	CA-156	4EZ55-0.5607	6600R .5607	4EZ55-0.9334	6600R .9333
446900-1H162	CA-162	4EZ55-0.5833	6600R .5833	4EZ55-0.9444	6600R .9444
446900-1H165	CA-168	4EZ55-0.5883	6600R .5883	4EZ55-0.9523	6600R .9523
446900-1H168	CA-168	4EZ55-0.6037	6600R .6037	4EZ55-0.9615	6600R .9615
446900-1H174	CA-174	4EZ55-0.6050	6600R .6050	4EZ55-0.9642	6600R .9642
446900-1H176	CA-180	4EZ55-0.6191	6600R .6191	4EZ55-0.9706	6600R .9706
446900-1H180	CA-180	4EZ55-0.6250	6600R .6250	4EZ55-0.9743	6600R .9743
446900-1H184	CA-186	4EZ55-0.6303	6600R .6303	4EZ55-0.9822	6600R .9822
446900-1H188	CA-192	4EZ55-0.6482	6600R .6482	4EZ55-1.0000	6600R 1.0000
446900-1H194	CA-198	4EZ55-0.6500	6600R .6500	4EZ55-1.0181	6600R 1.0181
446900-1X148	CA-150	4EZ55-0.6617	6600R .6617	4EZ55-1.0263	6600R 1.0263
446900-3E026	CX-036	4EZ55-0.6618	6600R .6617	4EZ55-1.0303	6600R 1.0303
446900-3E038	CX-048	4EZ55-0.6741	6600R .6741	4EZ55-1.0370	6600R 1.0370
446900-3F070	CX-072	4EZ55-0.6863	6600R .6863	4EZ55-1.0400	6600R 1.0400
446900-3F080	CX-084	4EZ55-0.6944	6600R .6944	4EZ55-1.0439	6600R 1.0439
446900-3F085	CX-096	4EZ55-0.7222	6600R .7222	4EZ55-1.0500	6600R 1.0500
446900-3F090	CX-096	4EZ55-0.7352	6600R .7352	4EZ55-1.0574	6600R 1.0574
446900-3F098	CX-108	4EZ55-0.7353	6600R .7352	4EZ55-1.0588	6600R 1.0588
446900-3F105	CX-108	4EZ55-0.7511	6600R .7511	4EZ55-1.0714	6600R 1.0714
446900-3F115	CX-120	4EZ55-0.7647	6600R .7647	4EZ55-1.0784	6600R 1.0784
446900-3F120	CX-120	4EZ55-0.7693	6600R .7693	4EZ55-1.0888	6600R 1.0888
446900-3F121	CX-132	4EZ55-0.7754	6600R .7754	4EZ55-1.0961	6600R 1.0961
446900-3H014	CX-024	4EZ55-0.7785	6600R .7785	4EZ55-1.1038	6600R 1.1038
446900-3H016	CX-024	4EZ55-0.7786	6600R .7785	4EZ55-1.1110	6600R 1.1111
446900-3H023	CX-024	4EZ55-0.7894	6600R .7894	4EZ55-1.1111	6600R 1.1111
446900-3H036	CX-036	4EZ55-0.7895	6600R .7894	4EZ55-1.1143	6600R 1.1143
446900-3H045	CX-048	4EZ55-0.8000	6600R .8000	4EZ55-1.1200	6600R 1.1200
446900-3H056	CX-060	4EZ55-0.8095	6600R .8095	4EZ55-1.1250	6600R 1.1250
446900-3H060	CX-060	4EZ55-0.8210	6600R .8210	4EZ55-1.1300	6600R 1.1300
446900-3H063	CX-072	4EZ55-0.8215	6600R .8215	4EZ55-1.1333	6600R 1.1333
446900-3H070	CX-072	4EZ55-0.8241	6600R .8241	4EZ55-1.1344	6600R 1.1344
446900-3H072	CX-072	4EZ55-0.8242	6600R .8241	4EZ55-1.1367	6600R 1.1367
446900-3H076	CX-084	4EZ55-0.8319	6600R .8319	4EZ55-1.1404	6600R 1.1404
446900-3H078	CX-084	4EZ55-0.8500	6600R .8500	4EZ55-1.1538	6600R 1.1538
446900-3H083	CX-084	4EZ55-0.8571	6600R .8571	4EZ55-1.1555	6600R 1.1555
446900-3H085	CX-096	4EZ55-0.8626	6600R .8626	4EZ55-1.1590	6600R 1.1590
446900-3H090	CX-096	4EZ55-0.8628	6600R .8626	4EZ55-1.1666	6600R 1.1666
446900-3H096	CX-096	4EZ55-0.8654	6600R .8654	4EZ55-1.1763	6600R 1.1763
446900-3H102	CX-108			4EZ55-1.1864	6600R 1.1864



# MASTER INTERCHANGE

PETERBILT KENWORTH PT. NO	CLARK PART NUMBER	PETERBILT KENWORTH PT. NO.	CLARK PART NUMBER	S.S. White PART NUMBER	CLARK PART NUMBER
4EZ55-1.1905	6600R 1.1905	4EZ55-2.0461	6600R 2.0461	4M53-4F53	7700N
4EZ55-1.2020	6600R 1.2020	4EZ55-2.1000	6600R 2.1000	4M54-4F54	7700P
4EZ55-1.2133	6600R 1.2133	4EZ55-2.1923	6600R 2.1923	4M55-4F55	7700Q
4EZ55-1.2179	6600R 1.2179	4EZ55-2.2587	6600R 2.2587	HA104	8081311
4EZ55-1.2180	6600R 1.2179	4EZ55-2.3181	6600R 2.3181	HA106	8083110
4EZ55-1.2338	6600R 1.2338	4EZ55-2.3884	6600R 2.3884	HA107	8082510
4EZ55-1.2352	6600R 1.2352	4J555-0.9523	TT1818 .9523	HA111	8081610
4EZ55-1.2500	6600R 1.2500	4J555-0.9524	TT1818 .9523	HA112	8090001
4EZ55-1.2666	6600R 1.2666	4J555-0.9822	TT1818 .9822	HA114	8090002
4EZ55-1.2844	6600R 1.2844	4J555-1.0888	TT1818 1.0888	HA115	8081612
4EZ55-1.2878	6600R 1.2878	4J555-1.1110	TT1818 1.1110	HA117	8081612
4EZ55-1.2895	6600R 1.2895	4J555-1.1367	TT1818 1.1367	HA118	8081611
4EZ55-1.3000	6600R 1.3000	4J555-1.1555	TT1818 1.1555	HA119	8090005
4EZ55-1.3077	6600R 1.3077	4J555-1.1666	TT1818 1.1666	HA121	8090007
4EZ55-1.3235	6600R 1.3235	4J555-1.1763	TT1818 1.1763	HA125	8084210
4EZ55-1.3313	6600R 1.3313	4J555-1.2338	TT1818 1.2338	HA127	8084510
4EZ55-1.3333	6600R 1.3333	4J555-1.2844	TT1818 1.2844	HA128	8084610
4EZ55-1.3393	6600R 1.3393	4J555-1.3235	TT1818 1.3235	HA126	8084110
4EZ55-1.3600	6600R 1.3600			HA132	8081311
4EZ55-1.3636	6600R 1.3636	<b>S.S. White</b>	<b>CLARK</b>	HA136	8090006
4EZ55-1.3845	6600R 1.3846	<b>PART NUMBER</b>	<b>PART NUMBER</b>	HA137	8090009
4EZ55-1.3846	6600R 1.3846	4L11-4E11	6600A	HA138	8090011
4EZ55-1.4000	6600R 1.4000	4L13-4E13	6600B	HA145	8090010
4EZ55-1.4400	6600R 1.4400	4L14-4E14	6600C	HA156	8081310
4EZ55-1.4571	6600R 1.4571	4L15-4E15	6600D	HA157	8081310
4EZ55-1.4616	6600R 1.4616	4L31-4E31	6600E	HA158	8081110
4EZ55-1.4835	6600R 1.4835	4L33-4E33	6600F	HA159	8081111
4EZ55-1.5000	6600R 1.5000	4L34-4E34	6600G	HA160	8090004
4EZ55-1.5111	6600R 1.5111	4L35-4E35	6600H	HA161	8082410
4EZ55-1.5384	6600R 1.5384	4L41-4E41	6600J	HA164	8090023
4EZ55-1.5428	6600R 1.5428	4L43-4E43	6600K	HA165	8090024
4EZ55-1.5454	6600R 1.5454	4L44-4E44	6600L	HA166	8090025
4EZ55-1.5866	6600R 1.5866	4L45-4E45	6600M	HA167	8090026
4EZ55-1.5867	6600R 1.5866	4L51-4E51	6600N	HA178	8090008
4EZ55-1.6000	6600R 1.6000	4L53-4E53	6600P	HA190	8090012
4EZ55-1.6152	6600R 1.6152	4L54-4E54	6600Q	HA191	8090013
4EZ55-1.6564	6600R 1.6564	4L55-4E55	6600R	HA192	8090014
4EZ55-1.6667	6600R 1.6667	4L76-4E76	6600S	HA196	8081312
4EZ55-1.6863	6600R 1.6863	4L83-4E83	6600I	HA197	8081313
4EZ55-1.7000	6600R 1.7000	4M11-4F11	7700A	HA198	8081314
4EZ55-1.7142	6600R 1.7142	4M13-4F13	7700B	HA200	8081112
4EZ55-1.7307	6600R 1.7307	4M14-4F14	7700C	HA201	8081113
4EZ55-1.7523	6600R 1.7538	4M15-4F15	7700D	HA202	8081114
4EZ55-1.7538	6600R 1.7538	4M21-4F21	7700R	HC101	64L-100
4EZ55-1.7777	6600R 1.7777	4M31-4F31	7700E	HC104	46L-100
4EZ55-1.7831	6600R 1.7831	4M33-4F33	7700F	HC105	15L-100
4EZ55-1.8000	6600R 1.8000	4M34-4F34	7700G	HC106	47L-100
4EZ55-1.8545	6600R 1.8545	4M35-4F35	7700H	HC107	27L-100
4EZ55-1.8666	6600R 1.8666	4M41-4F41	7700I	HC108	37L-100
4EZ55-1.8792	6600R 1.8792	4M43-4F43	7700J	HC109	17L-100
4EZ55-1.9285	6600R 1.9285	4M44-4F44	7700K	HF101	B-33
4EZ55-1.9487	6600R 1.9487	4M45-4F45	7700L	HF104	B-8
4EZ55-1.9870	6600R 1.9870	4M51-4F51	7700M	HF105	SO-51

# MASTER INTERCHANGE

S.S. White PART NUMBER	CLARK PART NUMBER	S.S. White PART NUMBER	CLARK PART NUMBER	S.S. White PART NUMBER	CLARK PART NUMBER
HF106	SO-36	HG131	8827000	HG172BL	8414144
HF108	SO-30	HG132	8812096	HG173	8341100
HF110	B-29	HG133	8814072	HG174	8741100
HF111	B-28	HG134	8814096	HG177	8316100
HF114	B-19	HG135	8814144	HG179	8771000
HF115	C-11	HG137	8812060	HG180	8141100
HF116	SO-12	HG141	8355100	HG183	8116100
HF117	B-9	HG142	8778000	HG185	8171000
HF118	B-25	HG147	8124100	HG185BL	8371000
HF119	B-26	HG147BL	8324100	HG186	8812060
HF120	SO-31	HG148	8125100	HG187	8212060
HF121	A-55	HG148BL	8325100	HG187BL	8412060
HF123	B-24	HG152	8177000	HG191	8962200
HF125	B-28	HG152BL	8377000	HG192	8962100
HF126	SO-35	HG153	8178000	HG194	8962500
HF127	A-61	HG153BL	8378000	HG198	8221000
HF129	A-62	HG154	8173000	HG198BL	8421000
HF130	B-47	HG154BL	8373000	HG199	8241000
HF131	B-9	HG155	8174000	HG200	8254200
HF132	B-47	HG155BL	8374000	HG200BL	8454200
HF133	B-9	HG156	8114100	HG202	8821000
HF134	C-11	HG156BL	8314100	HH101	7704
HF140	SO-34	HG157	8111100	HH102	6604
HF141	SO-33	HG157BL	8311100	HH103	W-108
HF142	A-60	HG158	8131100	HH104	W-104
HF143	B-25	HG158BL	8331100	HH105	W-106
HF146	SO-16	HG159	8224000	HH107	IW-3326
HF147	B-25	HG159BL	8424000	HH108	6606
HF150	SO-32	HG160	8225000	HM104	F-8
HG101	8454200	HG160BL	8425000	HM105	SA-20
HG102	8441000	HG161	8229000	HM106	SD-1
HG105	8714100	HG161BL	8429000	HM108	W-105
HG106	8711100	HG162	8226000	HM110	C-14
HG107	8715100	HG162BL	8426000	HM111	F-15
HG108	8731100	HG163	8227000	HM116	CB-314-1
HG109	8725100	HG163BL	8427000	HM117	G-16
HG110	8777000	HG165	8223000	HM118	CB-315
HG111	8773000	HG165BL	8423000	HM121	JB-35
HG112	8774000	HG166	8222000	HM122	JB-34
HG113	8822000	HG166BL	8422000	HM123	JB-32
HG114	8825000	HG167	8212048	HM124	JB-33
HG115	8826000	HG167BL	8412048	HM125	JB-38
HG116	8828000	HG168	8212072	HM126	CB-311
HG117	8823000	HG168BL	8412072	HM127	CB-312
HG118	8812072	HG169	8212096	HM133	B-44
HG119	8812144	HG169BL	8412096	HM136	JEX-203
HG123	8444000	HG170	8212144	HM137	JEX-150
HG124	8847000	HG170BL	8412144	HM138	JB-42
HG125	8442000	HG171	8214072	HM140	JB-43
HG127	8355200	HG171BL	8414072	HM142	F-8
HG129	8713100	HG172	8214144	HM143	CB-311-1



# MASTER INTERCHANGE

S.S. White PART NUMBER	CLARK PART NUMBER	S.S. White PART NUMBER	CLARK PART NUMBER	S.S. White PART NUMBER	CLARK PART NUMBER
HM144	JB-57	HR151	G-474	HR252	8801
HM145	SD-1	HR152	G-487	HR259	7801
HM149	CB-316	HR153	G-489	HR265	7802
HM150	G 9096-5	HR154	G-481	HS101	130-100
HM151	G 9096	HR155	G-476	HS102	130-500
HM152	G 9096-10.5	HR156	G-491	HS103	130-1000
HM153	C 9094-5	HR157	G-493	HS104	150-100
HM154	C 9094-10.5	HR158	G-482	HS105	150-500
HM155	F 9098-5.5	HR159	G-480	HS106	150-1000
HM156	F 9098-10.5	HR160	G-494	HS107	187-100
HM157	CB-314	HR161	G-478	HS108	187-500
HM173	G-1	HR162	G-492	HS109	130-85K
HM175	CB-60	HR163	G-486	HS110	130-173K
HM179	CB-3060	HR164	G-490	HS111	150-110K
HM180	CB-3061	HR165	G-484	HS112	150-185K
HM181	CB-3062	HR166	G-488	HT101	J-58
HM192	JB-45	HR167	7708	HT102	J-2
HM193	JB-44	HR168	7719	HT103	J-3
HM194	JB-54	HR169	7709	HT104	J-1
HM195	JB-36	HR170	7710	HT105	J-7
HM196	JB-37	HR171	7711	HT106	J-11
HN101	D-17	HR172	IS-3787	HT107	J-6
HN102	D-2	HR173	7703	HT108	J-9
HN103	D-26	HR174	7712	HT109	J-45
HN104	D-29	HR176	7713	HT111	JB-53
HN105	D-12	HR177	7717	HT112	J-31
HN107	D-43	HR178	7714	HT113	J-40
HN108	D-41	HR179	7715	HT114	JB-41
HN109	D-42	HR180	7716	HT115	J-64
HN109	D-27	HR181	7718	HT116	J-25
HN111	D-14	HR181	DT-3028	HT117	J-23
HN113	D-11	HR182	DT-3029	HT118	J-14
HR101	DT-9053	HR182	7721	HT120	J-213
HR102	DT-368	HR183	6616	HT121	J-20
HR103	DT-9052	HR184	6617	HT127	J-5
HR104	DT-5114	HR185	6618	HT129	J-8
HR110	DTM-156	HR186	6619	HT130	J-10
HR116	DT-9046	HR187	6615	HT131	J-12
HR118	7716	HR188	6613	HT132	J-27
HR119	7715	HR189	6612	HT133	J-16
HR120	DT-336	HR190	6607	HT134	J-1
HR124	DT-5114	HR191	6610	HT136	J-40
HR129	DT-369	HR192	6608	HT137	J-17
HR130	6603	HR193	7702	HT138	J-18
HR131	7714	HR194	7701	HT139	J-46
HR144	G-475	HR195	6601	HT141	J-62
HR145	G-472	HR196	6602	HT146	J-128
HR146	G-477	HR197	6611	HT148	J-127
HR147	G-483	HR225	7726	HT149	J-191
HR148	G-485	HR227	7725	HT150	J-104M
HR149	G-479	HR233	8805		
HR150	G-473	HR245	8803		
		HR251	8802		

# MASTER INTERCHANGE

Stewart Warner PART NUMBER	CLARK PART NUMBER	Stewart Warner PART NUMBER	CLARK PART NUMBER	Stewart Warner PART NUMBER	CLARK PART NUMBER
101254	J-27	284H	8377000	416031	6617
101451	7714	284J	8313100	416032	6619
101452	7715	284K	8314100	417052	6608
101453	7716	284L	8325100	417149	DT-3028
101454	7713	284M	8331100	417149	7718
101454	DT-3029	284N	8426000	418035	J-5
101487	6602	284R	8428000	418614-100	130-100
101983	J-29	284S	8429000	418614-1000	130-1000
102547	B-8	289B	8090009	418614-500	130-500
105133	J-16	289C	8090010	418615-100	187-100
130-B-114	130-120K	289D	8090011	418615-500	187-500
130-B-150	130-173K	32379	J-24	418811	J-21
130-B-81	130-85K	32912	J-26	418889	DT-9107
13144	6603	35268	7707	419286	DT-336
13787	IS-3787	362AH-D	8081114	421643	J-7
13909	J-12	362AJ-D	8081113	421795	J-31
14477	6601	362AN-D	8081112	422174	W-104
15000	8962500	362CZ-D	8081111	423756	6609
15001	8962400	366FK	LK20	425451	J-46
15002	8962100	366FK-F	8090001	425452	J-6
15031	8962200	366HM-F	8090008	426056	J-23
15202	6611	366NK	8090004	426106	J-15
170509	7704	366ST-F	8090005	426108	J-27
171885	6604	366SX	LK10	427828	J-30
20468-100	46L-100	385C	8083110	428796	6616
279A	8082410	391A	8083110	428797	6618
279B-F	8082510	36833	JB-41	428798	7717
280EA	8081110	37684	J-9	428798	DT-3019
280ED-F	8081310	38721	G-21	428799	7719
284A	8373000	39041	J-17	429430	CB-315
284AA	8374000	M4006-2	8090018	431521	G-416
284AE	8324100	391C & D	8083110	433161	CB-60
284AF	8311100	400009	7706	433326	IW-3326
284AH	8422000	400011	7711	433489	7801
284AJ	8378000	400012	7709	483	IW-3326
284AM	8321100	400013	7708	550HFD	8441000
284BF	8423000	400014	7703	551AHKD	8454100
284B-120	8412120	400015	7701	551AHLD	8454200
284B-144	8412144	400017	7702	63315	B-33
284B-216	8412216	400514	SO-30	63317	J-4
284B-36	8412036	402398	G-1	63323-100	15L-100
284B-60	8412060	405137	J-35	63684	J-58
284B-72	8412072	406908	J-22	64339	J-10
284B-96	8412096	407616	8090003	64701	6612
284C-144	8414144	408730	7710	65001	JB-53
284C-288	8414288	408758	J-11	65002	J-6
284C-36	8414036	409353	J-40	652 1.000	RA78
284C-60	8414060	409381	J-22	65658	J-45
284C-72	8414072	411335	RA58	666AJ	6600A
284C-96	8414096	414677	J-13	666AN	6600A
284D	8425000	414740	J-40	666B	6600M
284E	8420000	415996	J-25	666D	6600F





# MASTER INTERCHANGE

Stewart Warner PART NUMBER	CLARK PART NUMBER	Stewart Warner PART NUMBER	CLARK PART NUMBER	Stewart Warner PART NUMBER	CLARK PART NUMBER
666F	6600A	816482	G-482	820346-23	D-14
666G	6600J	816483	G-483	820346-26	D-22
666H	6600M	816484	G-484	820346-30	D-30
666N	6600D	816485	G-485	820346-4	D-17
666P	6600A	816486	G-486	820346-7	D-12
666R	6600M	816487	G-487	820500-11	B-24
666S	6600S	816488	G-488	820500-3	B-28
666T	6600F	816489	G-489	820500-4	B-28
666U	6600I	816490	G-490	820733-10	B-26
666X	6600L	816491	G-491	820733-14	B-47
666Z	6600K	816492	G-492	820733-3	B-9
68503	6613	816493	G-493	820733-33	B-23
69076	J-28	816494	G-494	820734	B-9
69503	6613	816647-100	47L-100	820734-5	SO-32
72010	J-18	817552	7712	820734-6	SO-49
777AB	7800A	817751-100	47L-100	820852	B-9
777AD	7800A	817759	JB-32	820905-100	27L-100
777AF	7800A	817767	JB-38	820905-250	27L-250
777AJ	7700A	817769	JB-34	820907	7802
777AL	7700A	817825-F	8090012	821146-1	SO-12
777B	7700Q	818749	JB-33	82120	8228000
777D	7700F	818750	JB-35	82121	8229000
777F	7700A	818980	J-128	821874	DTM-156
777H	7700Q	819468	JB-42	821875	DTM-187
777L	7700K	820051	C-11	821876	DTM-203
777M	7700Q	820140	W-107	82211	8131100
777N	7700Q	820152	JB-57	82303	8131100
777P	7700M	820153	JB-43	82304	8124100
777R	7700F	820211	B-22	82305	8125100
777S	7700A	820211-1	B-28	82306	8111100
777X	7700K	820211-2	SO-35	82307	8113100
777Z	7700N	820211-4	SO-37	82308	8114100
78869	J-213	820213-3	B-25	82309	8177000
79094	W-106	820214-1	SO-43	82310	8171000
811024	F-8	820214-2	SO-36	82311	8173000
810654	7721	820214-4	SO-36	82313	8174000
811192	J-27	820214-6	SO-36	82321	8221000
811384	D-42	820215-1	SO-51	82322	8224000
811653-F	8090014	820219-1	JEX-203	82323	8225000
814143-F	8090013	820219-2	JEX-150	82326-120	8212120
814779	7801	820220-1	JEX-153	82326-144	8212144
814785	7802	820257	JB-43	82326-216	8212216
816472	G-472	820345-5	SO-32	82326-36	8212036
816473	G-473	820346-1	D-11	82326-60	8212060
816474	G-474	820346-11	D-26	82326-72	8212072
816475	G-475	820346-12	D-26	82326-96	8212096
816476	G-476	820346-16	D-29	82327-144	8214144
816477	G-477	820346-17	D-29	82327-288	8214288
816478	G-478	820346-2	D-11	82327-36	8214036
816479	G-479	820346-20	D-14	82327-60	8214060
816480	G-480	820346-21	D-14	82327-72	8214072
816481	G-481	820346-22	D-2	82327-96	8214096



# MASTER INTERCHANGE

Stewart Warner PART NUMBER	CLARK PART NUMBER	Stewart Warner PART NUMBER	CLARK PART NUMBER	Stewart Warner PART NUMBER	CLARK PART NUMBER
82328	8222000	82553-F	8090007	832212-13	G-485
82329	8226000	82556-2	8081611	832212-14	G-486
82331	8427000	82556-3	8081612	832212-16	G-489
82332	8227000	82637	8141100	832212-17	G-490
82334	8316100	82642	8341100	832465	F-44
82335	8116100	82645	8341100	834149	J-62
82340	8223000	82658	8741100	843	7705
82343	8174000	82688	8254200	844	6606
82344	8115100	82689	8254100	85093-03	8962200
82347	8718000	82692	8241000	85094-12	8962500
82354	8324100	82694	8441000	85097-02	8962400
82355	8313100	82696	8854200	85098-03	8962100
82357	8316100	82696	8454200	90062	6607
82358	8325100	82707	8715100	91181	D-41
82359	8373000	82709	8777000	92954	G-400KT
82360	8374000	82728	8725100	95114	SO-36
82363	8424000	82730	8711100	95115	J-46
82365	8428000	82732	8715100	96097	6614
82371	8714100	82733	8731100	96127	J-191
82372	8425000	82736	8771000	97010	6610
82373	8426000	82737	8773000	97708	SD-1
82374	8311100	82738	8777000	98578-100	64L-100
82375	8314100	82739-144	8814144	98877	J-20
82376	8377000	82739-288	8814288	98984	J-8
82377	8378000	82739-36	8814036	F407010	RA58
82378	8331100	82739-60	8814060	M4006	CH86272
82380	8429000	82739-72	8814072	NO.33	CB-60
823813	B-19	82739-96	8814096	T136374-6	CB-314-2
82381-120	8412120	82741	8825000	T136374-9	CB-314-1
82381-144	8412144	82742	8826000	T136374/-9	CB-314
82381-216	8412216	82743	8828000	T-178708	CB-3061
82381-288	8412288	82744-120	8812120	T-178708	CB-3060
82381-36	8412036	82744-144	8812144	T-178708	CB-3062
82381-360	8412360	82744-216	8812216	T-343073	CB-311
82381-60	8412060	82744-288	8812288	T-343074	CB-312
82381-72	8412072	82744-36	8812036		
82381-96	8412096	82744-360	8812360	VDO	CLARK
82382-144	8414144	82744-60	8812060	PART NUMBER	PART NUMBER
82382-288	8414288	82744-72	8812072	120 103	8444000
82382-36	8414036	82744-96	8812096	120 107	8447000
82382-60	8414060	82745	8822000	120 301	8247000
82382-72	8414072	82746	8827000	120 302	8244000
82382-96	8414096	827746	C-41	120 502	8842000
82383	8422000	82901	6600-KT	120 504	8844000
824012	A-55	82903	7700-KT	128 301	8254200
82504F	8082110	82951	6600-PK	128 302	8254100
82505	8081610	829525-2D	8090002	128 502	8854200
825128-1000	150-1000	82953	7700-PK	150 030	8425000
825128-115	150-100	82954	G400-KT	150 031	8421000
825128-500	150-500	831186	6615	150 045	8422000



# MASTER INTERCHANGE

VDO PART NUMBER	CLARK PART NUMBER	VDO PART NUMBER	CLARK PART NUMBER	VOLVO-GM PART NUMBER	CLARK PART NUMBER
150 047	8426000	301 302	8131100	57801-0003	7700Q .4561
150 061	8423000	301 506	8731100	57801-0004	7700Q .4761
150 301	8222000	310 012	8314100	57801-0005	7700Q .4853
150 304	8229000	310 015	8315100	57801-0006	7700Q .5000
150 307	8226000	310 035	8316100	57801-0007	7700Q .5131
150 330	8225000	310 039	8311100	57801-0008	7700Q .5321
150 331	8221000	310 303	8115100	57801-0009	7700Q .5555
150 361	8223000	310 304	8111100	57801-0010	7700Q .5777
150 502	8822000	310 312	8114100	57801-0011	7700Q .6049
150 506	8821000	310 522	8711100	57801-0012	7700Q .6302
150 508	8825000	323 057	8081311	57801-0013	7700Q .6500
150 512	8829000	323 058	8081312	57801-0014	7700Q .6740
150 514	8826000	323 059	8081313	57801-0015	7700Q .6944
150 522	8823000	323 060	8081314	57801-0016	7700Q .7222
150 851	8090007	323 095	8081111	57801-0017	7700Q .7555
150 855	8090008	323 419	8081114	57801-0018	7700Q .7894
151 001	8427000	323 420	8081112	57801-0019	7700Q .8241
151 301	8227000	323 421	8081113	57801-0020	7700Q .8626
151 502	8827000	323 890	8081610	57801-0021	7700Q .9000
180 040	8412072	323 900	8081110	57801-0022	7700Q .9333
180 041	8412096	323 905	8081310	57801-0023	7700Q .9743
180 301	8212072	331 302	8962100	57801-0024	7700Q 1.0181
180 302	8212144	331 504	8962200	57801-0025	7700Q 1.0574
180 304	8212096	331 514	8962400	57801-0026	7700Q 1.1038
180 308	8212288	332 041	8377000	57801-0027	7700Q 1.1555
180 309	8212360	332 341	8177000	57801-0028	7700Q 1.2020
180 310	8212048	332 502	8777000	57801-0029	7700Q 1.2500
180 311	8212060	333 303	8155100	57801-0030	7700Q 1.3000
180 312	8212120	333 516	8755100	57801-0031	7700Q 1.3393
180 313	8212216	340 011	8084310	57801-0032	7700Q 1.3846
180 315	8214072	350 064	8324100	57801-0033	7700Q 1.4400
180 316	8214096	350 065	8325100	57801-0034	7700Q 1.4835
180 317	8214144	350 302	8124100	57801-0035	7700Q 1.5384
180 502	8812072	350 307	8125100	57801-0036	7700Q 1.5866
180 504	8812144	350 506	8724100	57801-0037	7700Q 1.6564
180 506	8812216	360 003	8082410	57801-0038	7700Q 1.7000
190 030	8371000	360 086	8082510	57801-0039	7700Q 1.7523
190 031	8373000	391 704	8090002	57801-0040	7700Q 1.8000
190 301	8173000	437 086	8341100	57801-0041	7700Q 1.8792
190 302	8171000	437 502	8741100	57801-0042	7700Q 1.9487
190 502	8773000			57801-0043	7700Q 2.0000
226 007	8083110	<b>VOLVO-GM</b>	<b>CLARK</b>	57801-0044	7700Q 2.0606
240 027	8090009	<b>PART NUMBER</b>	<b>PART NUMBER</b>	57801-0045	7700Q 2.1360
240 028	8090010	1071260	CX-036	57801-0046	7700Q 2.1923
240 029	8090011	1071274	CA-060	57801-0047	7700Q 2.2587
240 034	8090012	1071275	CA-066	57801-0048	7700Q 2.3181
240 035	8090013	1071276	CA-054	57801-0049	7700Q 2.3884
240 036	8090014	1087994	CX-072	57801-0100	7700Q 1.1250
240 094	8081611	1087997	CA-054	G15503233	CX-060
240 096	8081612	57801-0001	7700Q .4313	G15503513	CA-048
301 029	8331100	57801-0002	7700Q .4427	G2004857	CA-096

# MASTER INTERCHANGE

VOLVO-GM PART NUMBER	CLARK PART NUMBER	VOLVO-GM PART NUMBER	CLARK PART NUMBER	VOLVO-GM PART NUMBER	CLARK PART NUMBER
G2004884	CA-030	S934X03000	CA-030	S934X08100	CA-084
G2057984	CA-030	S934X03100	CA-036	S934X08200	CA-084
G2057985	CX-024	S934X03200	CA-036	S934X08300	CA-084
G6477798	CA-168	S934X03300	CA-036	S934X08400	CA-084
G6477928	CA-162	S934X03400	CA-036	S934X08500	CA-090
G679277	CA-054	S934X03500	CA-036	S934X08600	CA-090
G679280	CA-078	S934X03600	CA-036	S934X08700	CA-090
G679282	CA-084	S934X03700	CA-042	S934X08800	CA-090
G679283	CA-090	S934X03800	CA-042	S934X08900	CA-090
G679285	CA-102	S934X03900	CA-042	S934X09000	CA-090
G679289	CA-114	S934X04000	CA-042	S934X09100	CA-096
G679549	CA-048	S934X04100	CA-042	S934X09200	CA-096
G679793	CA-066	S934X04200	CA-042	S934X09300	CA-096
G682926	CA-090	S934X04300	CA-048	S934X09400	CA-096
G682928	CA-144	S934X04400	CA-048	S934X09500	CA-096
G682930	CA-144	S934X04500	CA-048	S934X09600	CA-096
G682932	CA-150	S934X04600	CA-048	S934X09800	CA-102
G686029	CA-054	S934X04700	CA-048	S934X10000	CA-102
G689465	CA-102	S934X04800	CA-048	S934X10200	CA-102
G703357	CA-042	S934X04900	CA-054	S934X10400	CA-108
G703358	CX-036	S934X05000	CA-054	S934X10600	CA-108
G703359	CX-036	S934X05100	CA-054	S934X10800	CA-108
G703360	CX-048	S934X05200	CA-054	S934X11000	CA-114
G703361	CX-048	S934X05300	CA-054	S934X11200	CA-114
G703362	CX-048	S934X05400	CA-054	S934X11400	CA-114
G703363	CX-060	S934X05500	CA-060	S934X11600	CA-120
G703364	CX-072	S934X05600	CA-060	S934X11800	CA-120
G703365	CX-072	S934X05700	CA-060	S934X12000	CA-120
G703366	CX-084	S934X05800	CA-060	S934X12200	CA-126
G703367	CX-084	S934X05900	CA-060	S934X12400	CA-126
G703368	CX-096	S934X06000	CA-060	S934X12600	CA-126
G703369	CX-108	S934X06100	CA-066	S934X12800	CA-132
G716325	CX-108	S934X06200	CA-066	S934X13000	CA-132
G797743	CX-060	S934X06300	CA-066	S934X13200	CA-132
G797744	CX-060	S934X06400	CA-066	S934X13400	CA-138
G797761	CX-084	S934X06500	CA-066	S934X13600	CA-138
S563X4	CA-060	S934X06600	CA-066	S934X13800	CA-138
S563X8	CA-084	S934X06700	CA-072	S934X14000	CA-144
S934X01700	CA-018	S934X06800	CA-072	S934X14200	CA-144
S934X01800	CA-018	S934X06900	CA-072	S934X14400	CA-144
S934X01900	CA-024	S934X07000	CA-072	S934X14600	CA-150
S934X02000	CA-024	S934X07100	CA-072	S934X14800	CA-150
S934X02100	CA-024	S934X07200	CA-072	S934X15000	CA-150
S934X02200	CA-024	S934X07300	CA-078	S934X15200	CA-156
S934X02300	CA-024	S934X07400	CA-078	S934X15400	CA-156
S934X02400	CA-024	S934X07500	CA-078	S934X15600	CA-156
S934X02500	CA-030	S934X07600	CA-078	S934X15800	CA-162
S934X02600	CA-030	S934X07700	CA-078	S934X16000	CA-162
S934X02700	CA-030	S934X07800	CA-078	S934X16200	CA-162
S934X02800	CA-030	S934X07900	CA-084	S934X16400	CA-168
S934X02900	CA-030	S934X08000	CA-084	S934X16600	CA-168



# MASTER INTERCHANGE

VOLVO-GM PART NUMBER	CLARK PART NUMBER	VOLVO-GM PART NUMBER	CLARK PART NUMBER	VOLVO-GM PART NUMBER	CLARK PART NUMBER
S934X16800	CA-168	S935X06600	CX-072	S935X13800	CX-144
S934X17000	CA-174	S935X06700	CX-072	S935X14000	CX-144
S935X01700	CX-024	S935X06800	CX-072	S935X14200	CX-144
S935X01800	CX-024	S935X06900	CX-072	S935X14400	CX-144
S935X01900	CX-024	S935X07000	CX-072	S935X14600	CX-156
S935X02000	CX-024	S935X07100	CX-072	S935X14800	CX-156
S935X02100	CX-024	S935X07200	CX-072	S935X15000	CX-156
S935X02200	CX-024	S935X07300	CX-084	S935X15200	CX-156
S935X02300	CX-024	S935X07400	CX-084	S935X15400	CX-156
S935X02400	CX-024	S935X07500	CX-084	S935X15600	CX-156
S935X02500	CX-036	S935X07600	CX-084	S935X15800	CX-168
S935X02600	CX-036	S935X07700	CX-084	S935X16000	CX-168
S935X02700	CX-036	S935X07800	CX-084	S935X16200	CX-168
S935X02800	CX-036	S935X07900	CX-084	S935X16400	CX-168
S935X02900	CX-036	S935X08000	CX-084	S935X16600	CX-168
S935X03000	CX-036	S935X08100	CX-084	S935X16800	CX-168
S935X03100	CX-036	S935X08200	CX-084	S935X17000	CX-180
S935X03200	CX-036	S935X08300	CX-084	V1118680	CA-054
S935X03300	CX-036	S935X08400	CX-084		
S935X03400	CX-036	S935X08500	CX-096	WHITE TRUCK	CLARK
S935X03500	CX-036	S935X08600	CX-096	PART NUMBER	PART NUMBER
S935X03600	CX-036	S935X08700	CX-096	1071260	CX-036
S935X03700	CX-048	S935X08800	CX-096	1071261	CX-036
S935X03800	CX-048	S935X08900	CX-096	1071274	CA-060
S935X03900	CX-048	S935X09000	CX-096	1071276	CA-054
S935X04000	CX-048	S935X09100	CX-096	1071277	CA-078
S935X04100	CX-048	S935X09200	CX-096	1087997	CA-054
S935X04200	CX-048	S935X09300	CX-096	1736124	7700Q .8095
S935X04300	CX-048	S935X09400	CX-096	57801-0013	7700Q .6500
S935X04400	CX-048	S935X09500	CX-096	57801-0014	7700Q .6740
S935X04500	CX-048	S935X09600	CX-096	57801-0015	7700Q .6944
S935X04600	CX-048	S935X09800	CX-108	57801-0016	7700Q .7222
S935X04700	CX-048	S935X10000	CX-108	57801-0017	7700Q .7555
S935X04800	CX-048	S935X10200	CX-108	57801-0018	7700Q .7894
S935X04900	CX-060	S935X10400	CX-108	57801-0019	7700Q .8241
S935X05000	CX-060	S935X10600	CX-108	57801-0021	7700Q .9000
S935X05100	CX-060	S935X10800	CX-108	57801-0022	7700Q .9333
S935X05200	CX-060	S935X11000	CX-120	57801-0023	7700Q .9743
S935X05300	CX-060	S935X11200	CX-120	57801-0024	7700Q 1.0181
S935X05400	CX-060	S935X11400	CX-120	57801-0025	7700Q 1.0574
S935X05500	CX-060	S935X11600	CX-120	57801-0027	7700Q 1.1555
S935X05600	CX-060	S935X11800	CX-120	57801-0028	7700Q 1.2020
S935X05700	CX-060	S935X12000	CX-120	57801-0029	7700Q 1.2500
S935X05800	CX-060	S935X12200	CX-132	57801-0030	7700Q 1.3000
S935X05900	CX-060	S935X12400	CX-132	57801-0031	7700Q 1.3393
S935X06000	CX-060	S935X12600	CX-132	57801-0033	7700Q 1.4400
S935X06100	CX-072	S935X12800	CX-132	57801-0035	7700Q 1.5384
S935X06200	CX-072	S935X13000	CX-132	777-B- .8653	7700Q .8653
S935X06300	CX-072	S935X13200	CX-132	777-B-1.7515	7700Q 1.7515
S935X06400	CX-072	S935X13400	CX-144	850860B	CX-024
S935X06500	CX-072	S935X13600	CX-144	S324X10000	7700Q 1.0000



# MASTER INTERCHANGE

WHITE TRUCK PART NUMBER	CLARK PART NUMBER	WHITE TRUCK PART NUMBER	CLARK PART NUMBER	WHITE TRUCK PART NUMBER	CLARK PART NUMBER
S324X10263	7700Q 1.0263	S563X17	CA-144	S564X-22300	CX-228
S324X10400	7700Q 1.0400	S563X18	CA-150	S564X-24400	CX-252
S324X10500	7700Q 1.0500	S563X19	CA-156	S934X10000	CA-102
S324X10574	7700Q 1.0574	S563X20	CA-162	S934X10800	CA-108
S324X10588	7700Q 1.0588	S563X21	CA-168	S934X11400	CA-114
S324X10714	7700Q 1.0714	S563X22	CA-174	S934X12000	CA-120
S324X10888	7700Q 1.0888	S563X23	CA-174	S934X12200	CA-126
S324X11038	7700Q 1.1038	S563X24	CA-180	S934X12600	CA-126
S324X11143	7700Q 1.1143	S563X25	CA-186	S934X13200	CA-132
S324X11250	7700Q 1.1250	S563X26	CA-186	S934X15000	CA-150
S324X11323	7700Q 1.1323	S563X27	CA-198	S934X18000	CA-180
S324X11367	7700Q 1.1367	S563X28	CA-210	S934X18500	CA-186
S324X11666	7700Q 1.1666	S563X29	CA-222	S934X2600	CA-030
S324X11763	7700Q 1.1763	S563X30	CA-228	S934X3000	CA-030
S324X12352	7700Q 1.2352	S563X31	CA-246	S934X4800	CA-048
S324X12666	7700Q 1.2666	S563X32	CA-030	S934X5000	CA-054
S324X13846	7700Q 1.3846	S564X-02600	CX-036	S934X5100	CA-054
S324X14835	7700Q 1.4835	S564X-03500	CX-036	S934X5400	CA-054
S324X15866	7700Q 1.5866	S564X-03600	CX-036	S934X6000	CA-060
S324X16564	7700Q 1.6564	S564X-04100	CX-048	S934X6600	CA-066
S324X18545	7700Q 1.8545	S564X-04400	CX-048	S934X6800	CA-072
S324X19600	7700Q 1.9600	S564X-04800	CX-048	S934X7300	CA-078
S324X6190	7700Q .6190	S564X-05000	CX-060	S934X8000	CA-084
S324X6302	7700F .6302	S564X-06000	CX-060	S934X8200	CA-084
S324X6481	7700Q .6481	S564X-06600	CX-072	S934X8800	CA-090
S324X7352	7700Q .7352	S564X-07200	CX-072	S934X9000	CA-090
S324X7647	7700Q .7647	S564X-07800	CX-084	S934X9500	CA-096
S324X8000	7700Q .8000	S564X-08200	CX-084	S934X9600	CA-096
S324X8500	7700Q .8500	S564X-08800	CX-096	S935X-02600	CX-036
S324X8888	7700Q .8888	S564X-09100	CX-096	S935X-02700	CX-036
S324X8974	7700Q .8974	S564X-09600	CX-096	S935X-04000	CX-048
S324X9058	7700Q .9058	S564X-10200	CX-108	S935X-04800	CX-048
S324X9122	7700Q .9122	S564X-10800	CX-108	S935X-05500	CX-060
S324X9523	7700Q .9523	S564X-11400	CX-120	S935X-05600	CX-060
S324X9577	7700Q .9577	S564X-12000	CX-120	S935X-06000	CX-060
S563X01	CA-030	S564X-12600	CX-132	S935X-06600	CX-072
S563X02	CA-042	S564X-13200	CX-132	S935X-07200	CX-072
S563X03	CA-054	S564X-13800	CX-144	S935X-09100	CX-096
S563X04	CA-060	S564X-14400	CX-144	S935X-12000	CX-120
S563X05	CA-066	S564X-15000	CX-156	S935X-12600	CX-132
S563X06	CA-072	S564X-15600	CX-156		
S563X07	CA-078	S564X-16200	CX-168	<b>WHITE TRUCK</b>	<b>CLARK</b>
S563X08	CA-084	S564X-16800	CX-168	<b>PART NUMBER</b>	<b>PART NUMBER</b>
S563X09	CA-096	S564X-17000	CX-180	57801-0001	7700Q .4313
S563X10	CA-102	S564X-17400	CX-180	57801-0002	7700Q .4427
S563X11	CA-108	S564X-17800	CX-180	57801-0003	7700Q .4561
S563X12	CA-114	S564X-18200	CX-192	57801-0004	7700Q .4761
S563X13	CA-120	S564X-18600	CX-192	57801-0005	7700Q .4853
S563X14	CA-126	S564X-19800	CX-204	57801-0006	7700Q .5000
S563X15	CA-132	S564X-20500	CX-216	57801-0007	7700Q .5131
S563X16	CA-138	S564X-21900	CX-228	57801-0008	7700Q .5321



# MASTER INTERCHANGE

WHITE TRUCK PART NUMBER	CLARK PART NUMBER	WHITE TRUCK PART NUMBER	CLARK PART NUMBER	WHITE TRUCK PART NUMBER	CLARK PART NUMBER
57801-0009	7700Q .5555	57801-0026	7700Q 1.1038	57801-0040	7700Q 1.8000
57801-0010	7700Q .5777	57801-0027	7700Q 1.1555	57801-0041	7700Q 1.8792
57801-0011	7700Q .6049	57801-0028	7700Q 1.2020	57801-0042	7700Q 1.9487
57801-0013	7700Q .6500	57801-0029	7700Q 1.2500	57801-0044	7700Q 2.0606
57801-0014	7700Q .6740	57801-0030	7700Q 1.3000	57801-0045	7700Q 2.1360
57801-0015	7700Q .6944	57801-0031	7700Q 1.3393	57801-0047	7700Q 2.2587
57801-0016	7700Q .7222	57801-0032	7700Q 1.3846	57801-0049	7700Q 2.3884
57801-0017	7700Q .7555	57801-0033	7700Q 1.4400	57801-0050	6600R .4313
57801-0018	7700Q .7894	57801-0034	7700Q 1.4835	57801-0066	6600R .7555
57801-0019	7700Q .8241	57801-0035	7700Q 1.5384	57801-0076	6600R 1.1555
57801-0020	7700Q .8626	57801-0036	7700Q 1.5866	57801-0078	6600R 1.2500
57801-0021	7700Q .9000	57801-0037	7700Q 1.6564	57801-0080	6600R 1.3393
57801-0022	7700Q .9333	57801-0038	7700Q 1.7000	57801-0084	6600R 1.5384
57801-0023	7700Q .9743	57801-0039	7700Q 1.7523	57801-3602	6600S 1.0181
57801-0024	7700Q 1.0181				













**CLARK  
BROTHERS  
INSTRUMENT**

**56680 Mound Road, Shelby Township, MI 48316 USA  
(810) 781-7000 Fax (810) 781-7005**

Distributed by:

Printed in U.S.A.

© Entire contents copyright 1994 by Clark Brothers Instrument Company. All rights reserved.

MC794