

# **CABLECRAFT ASSEMBLERS**

**Proudly Building the Best** 



Linking Motion & Control... The Cablecraft Solution

# **Cable Assemblers Catalog**

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# Cableanoff Control Cables

- Economical replacement for hydraulic, pneumatic or electric systems.
- The most flexible control cable in the industry.
- Interchangeable with other control cables.

All cable assemblers stock original Cablecraft components for immediate assembly of control cables to meet your requirements. No other mechanical control system offers the versatility in routing or the efficiency and dependability of control cables. They can be used for most situations requiring the remote transfer of linear motion. Among these many applications, Cablecraft control cables are most widely recognized for operation of the following mechanisms:

- ThrottlesHitchesValves
- ClutchesChokesDumps
- LatchesShiftersPTOs

### Remember to have this information ready whenever possible:

- Diameter (thread size) of the end rods: 10-32, 1/4-28, 5/16-24, 3/8-24?
- Type of conduit caps: Threaded (T) or Grooved (G)? TT, TG, GG combination?
- Travel: How far does the end rod move? (Pages 7-8)
- Overall length of the cable from end-to-end?
- Does it need to push and pull or simply pull only?

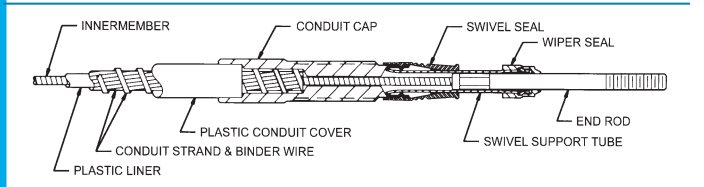
### It helps to have this additional information:

- What's the application: Throttle, brake, clutch, shift, etc.?
- Load info: How many pounds do you need to move?
- Conditions/environment: Dirt, heat, cold, moisture, etc.?
- Part number: Are there any part numbers on the existing cable?



### Time Proven Design

The design of today's Cablecraft® control has evolved from over 50 years experience in meeting a wide variety of industrial, marine and aircraft applications. Combined with careful selection of materials and fabrication methods, this design provides users the most versatile, highest quality control available today.



**Conduit:** First to develop the "binder wire", Cablecraft's superior design out performs the competition's "imitations".

Utility: Gray plastic covering. Used on 173, 174 & 175 series cables.

Low Friction EXT: Green plastic covering. Used on 313, 314, 315, 183, 184 & 185 controls.

**Innermember:** Made of flexible 1x19 carbon strand, armored with a swaged steel jacket for smoothness and compression strength.

173 — Carbon steel jacket.

174 & 175 — Stainless steel jacket.

313, 314 & 315 — Extruded nylon cover over carbon steel jacket.

183, 184 & 185 — PTFE cover.

**Lubrication:** All standard Cablecraft controls are lubricated during construction with carefully selected compounds to provide optimum performance. No further service is necessary or recommended.

**End Rods:** All end rods are 300 series stainless steel burnished to a flawless finish.

**Wiper Seals:** Designed to prevent entry of moisture and contamination into the support tube and provide a bearing surface for the end rod. Improved Model 5 seals (brown) are standard and Model 6 seals (gray) are optional for severe conditions.

**Support Tube and Swivel Seal:** The swivel joint between the support tube and conduit cap is designed to allow 8 degrees swivel from control center line.

Plated steel — 173, 313 controls.

Stainless steel — 174, 175, 314, 315, 184 & 185 controls.

The swivel seal protects this joint from entry of moisture and contamination.

Conduit Caps: Threaded for bulkhead installation or grooved for clamp application.

Plated steel — 173, 174, 313, 314, 183 & 184 controls.

Stainless steel — 175, 315 & 185 controls.

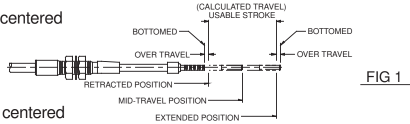


### Technical/Application Data

### **Industrial Controls Cautions**

### The following cautions describe application and installation information

- Do not install Cablecraft®/Bristow® control cables on any application which may exceed any of the design parameters of the control cable.
- 2 Cablecraft®/Bristow® control cables are designed and assembled to be non-repairable. Do not attempt to modify this control cable.
- Cablecraft®/Bristow® control cables are designed to be contaminant resistant: not contaminant proof. Protect the cable from contaminants such as gas, oil, diesel fuel, water, dirt, and chemicals which may damage the control cable.
- Protect the Cablecraft®/Bristow® control cable from physical damage by paint, kinking, vibration, etc., which may damage the control cable.
- Cablecraft®/Bristow® control cables have the best load capacity in the pull mode.
   Always install the control cable so it pulls the greatest load, and pushes the smaller load; and pulls the item into the neutral or off position.
- Do not install the Cablecraft®/Bristow® control cable with power on or the engine running. Serious injury or death could result.
- 7. The usable stroke must be centered within the available travel.



The conical swivel must be centered within the available swivel angle.



 $\mathbf{9}_{ullet}$  This cable is not for use on aircraft installations.

### **Cable Considerations**

There are many factors that affect cable operation and performance. Please consider the following when planning your cable applications.

**Bend Radius:** All cables have a minimum bend radius that should not be exceeded (see push-pull cable specifications). Any excessive bends or kinks will prevent the cable from operating properly.

**Total Degrees of Bend:** As the degrees of bend increase, cable efficiency decreases. Keep the bend radius as large as possible and the degrees of bend to a minimum for optimal performance.

**Backlash (lost motion):** Motion lost between the input end rod and the output end rod is due to factors such as the amount of clearance between the conduit and innermember, applied loads, degrees of bend, overall length and material characteristics.

**Efficiency:** The amount of force lost between the input load and the output load is due to factors such as friction, increasing loads, etc. As efficiency decreases, the cable becomes harder to operate.

**Length:** As length increases, cable efficiency may decrease. Maximum lengths depend on materials, degrees of bend, load, etc.

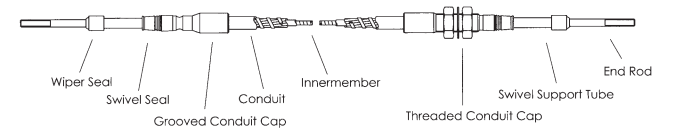
**Loads:** All cables have limited load capacities (see push-pull cable specifications). Prudent choice of cable capability/size will enhance life and performance.

**Environment:** Factors such as temperature, moisture, dirt/contamination can significantly affect cable performance and life. Choose our standard Model 5 wiper seal for normal conditions or Model 6 seal for severe environments.

### Warranty:

In short, Cablecraft® Assemblers warrant material, workmanship and conformance (will perform) to catalog specifications for one year from date of manufacture. Contact your local cable assembler to submit a cable for warranty consideration. A copy of Cablecraft's complete warranty statement is available at http://www.cablecraft.com/

### Standard Push-Pull Cable Terminology



### **How to Identify Push-Pull Cables**

Your goal is to determine the information required to make up the "ordering code" or part number. An example of a typical ordering code is 173-VTG-3-144.

- Step 1: Determine the "duty" (size) of the cable by the diameter and threads of the end rods. V = 10-32, L = 1/4-28, M = 5/16-24, H = 3/8-24. (Very light duty; Light duty; Medium duty; Heavy duty)
- **Step 2:** Determine the type of **conduit end** fittings (conduit caps) for left end and right end. **T** = Threaded, **G** = Grooved. TT, GG or TG combinations.
- **Step 3:** Determine the **travel** of the end rod. 1" through 6" in one inch increments.



- **Step 4:** Determine the overall **length** of the cable.
- **Step 5:** Determine cable materials depending on usage and conditions. See details of 173, 174, 175 Utility, 313, 314, 315 Low Friction EXT and 183, 184 and 185 Low Friction.

Utility: "The Rugged Gray Cable" is the industry-standard and is designed for a long life under rugged conditions (173, 174, 175).

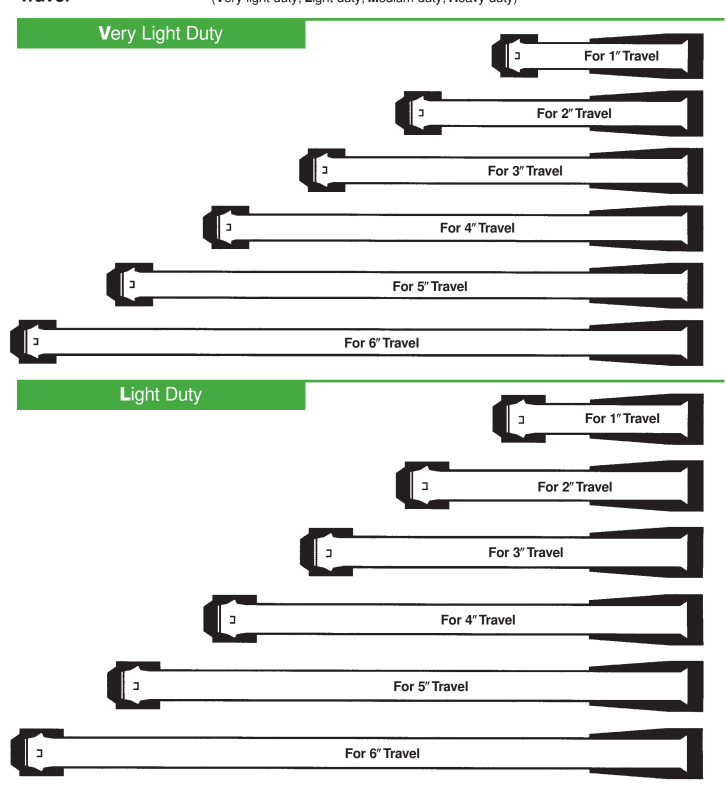
Low Friction EXT: "The Green Cable" is the proper cable to use when superior efficiency is required. The extruded nylon cover over the innermember works very smoothly with the polyliner (313, 314, 315).

Low Friction: The proper cable to use when superior efficiency is required. The bonded PTFE cover over the inner operating member works very smoothly with the plastic liner (183, 184, 185).

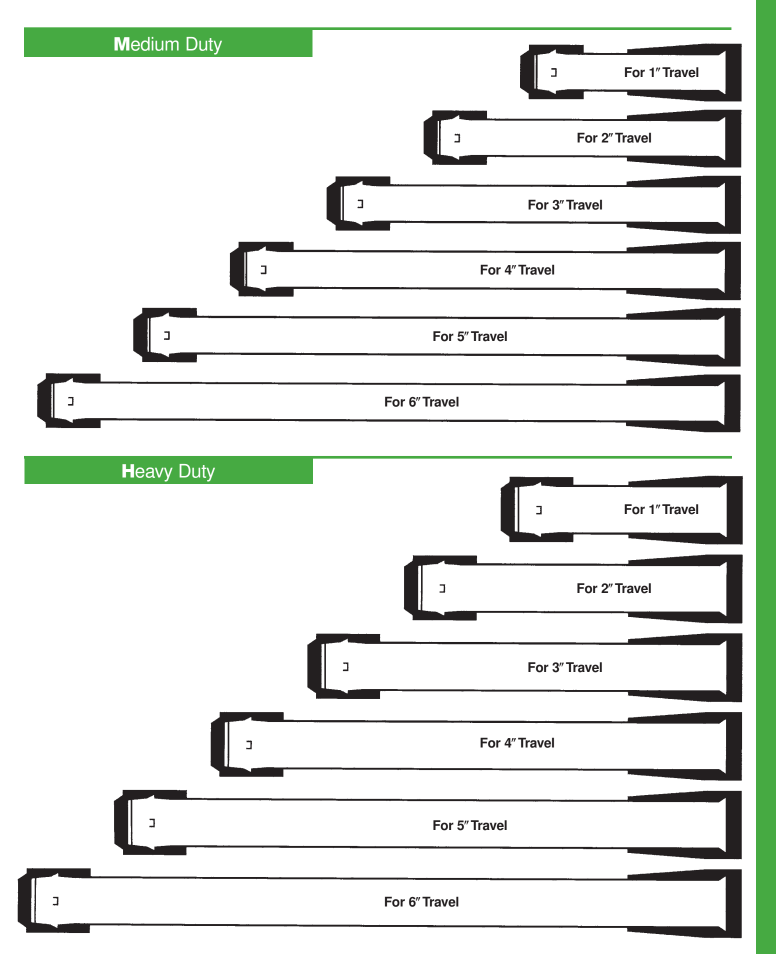
### **Push-Pull Identification Chart**

Visual Comparison Chart for Determining Travel

To determine the "travel" on an existing cable, you can compare the length of the support tubes with the illustrations below and on the next page. Determine the "**duty**" (size) of the cable by the diameter and threads of the end rods. **V** = 10-32, **L** = 1/4-28, **M** = 5/16-24, **H** = 3/8-24. (**V**ery light duty; **L**ight duty; **M**edium duty; **H**eavy duty)

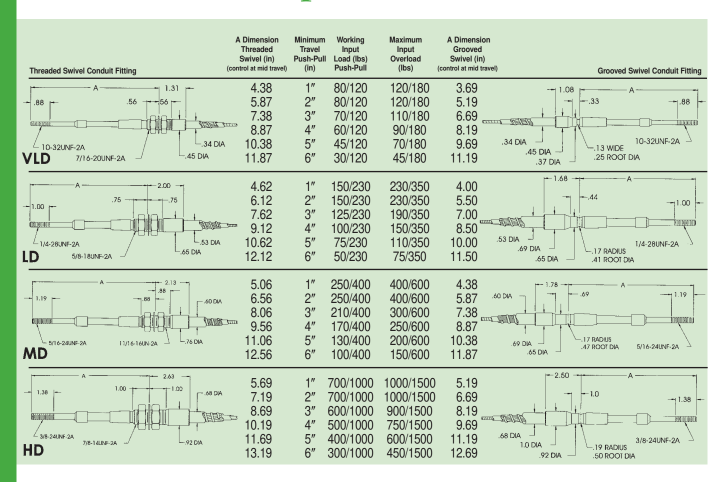








# **Push-Pull Cable Specifications**



### Low Friction-EXT and Utility Cables Design Criteria

### Efficiency:

Efficiency factor ratings are for comparative purposes and may vary due to length, rate of travel, direction of travel, bend radius and temperature.

To Compare Efficiency:

Input force = Output load (lbs) x total degrees of bend x efficiency factor + output load.

Efficiency Factors:

Low Friction-EXT .0012 Utility .002

Duty	Minimum Bend Radius
VLD	2"
LD	3"
MD	5"
HD	6"

#### Backlash:

Nominal Backlash = Backlash factor x total degrees of bend.

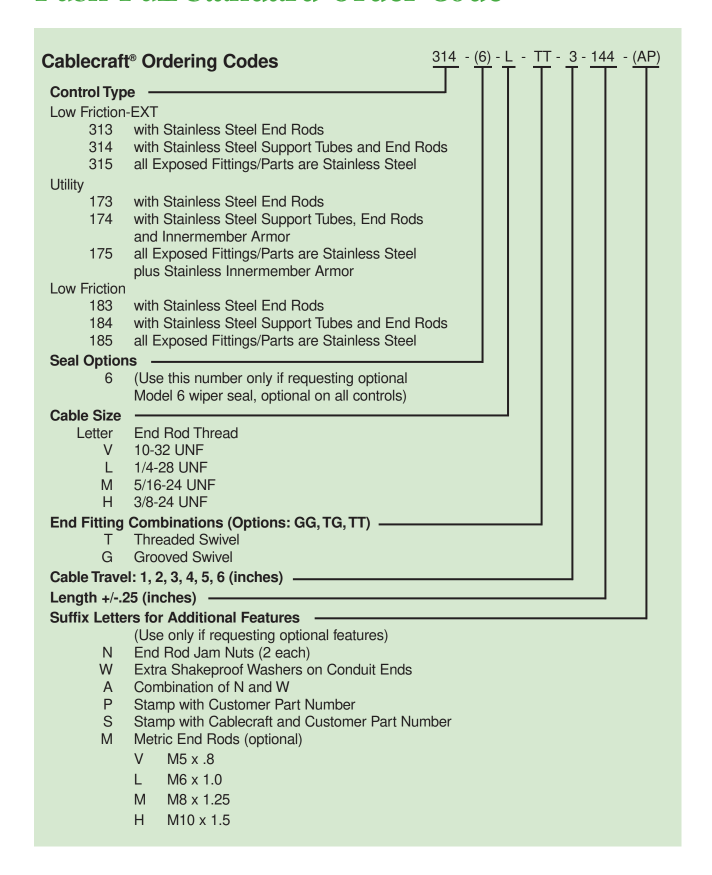
Backlash Factors:

VLD .00015 MD .00025 LD .00020 HD .00030

Temperature Range: -65° to +230°F



### Push-Pull Standard Order Code



### Push-Pull Blue Max<sup>TM</sup>

### **Marine Applications:**

- Shift
- Throttle
- Trim

Not Intended For Use as Steering Cable

### **Racing Applications:**

- Shift
- Fuel Shut Off
- Chute Release
- Throttle

Not Intended For Use as Steering Cable

#### Features:

- Travel: 3.00"
- Bulkhead type (threaded) conduit caps, stainless steel
- Clamp type (grooved) conduit caps, stainless steel
- 10-32 end rod threads
- BB, BC, CC options are all available
- High temperature

#### Material:

- 1 x 19 Stainless Steel Wrapped Innermember
- RHOS Rated
- Stainless Steel
- · LDPE Covered (Blue) Conduit
- Binder Wire Conduit Core PTFE



Cablecraft Motion Controls' New Blue Max™ cable line is the high performance control cable to solve your push-pull requirements. This superior control is born of aviation engineering design, with extreme low friction and minimal loss of motion. Offering unparalleled performance with the finest, smoothest feel in the industry.

This outstanding design is excellent for long runs with complicated cable routing while being extremely efficient on shorter runs.

Along with a true 4-inch minimum bend radius, lubed for life, and binder wired PTFE core conduit, the outer jacket is resistant to abrasions, gasoline, diesel, and chemicals.

If you are seeing red over your control problems, make the Blue Max high performance line of cables your next move.



### **High Performance Push-Pull Control Cable**

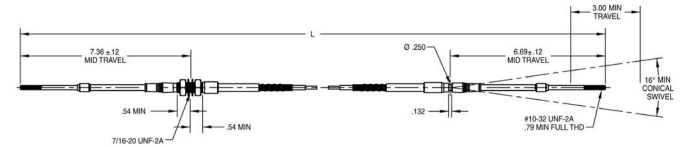
Notes: (Design Parameters)

Travel: 3" minimum

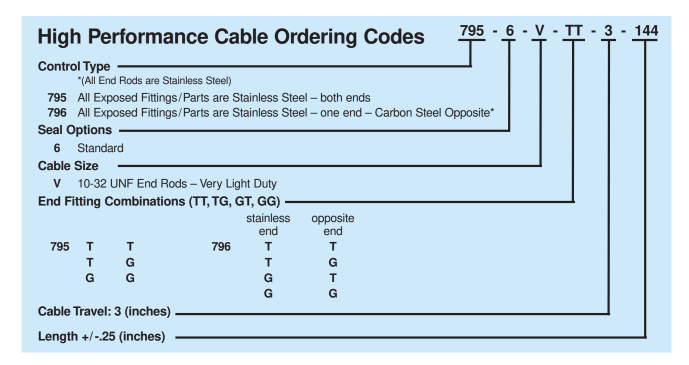
Minimum bend radius: 4.00"

Operating temperature: from -65°F to +350°F

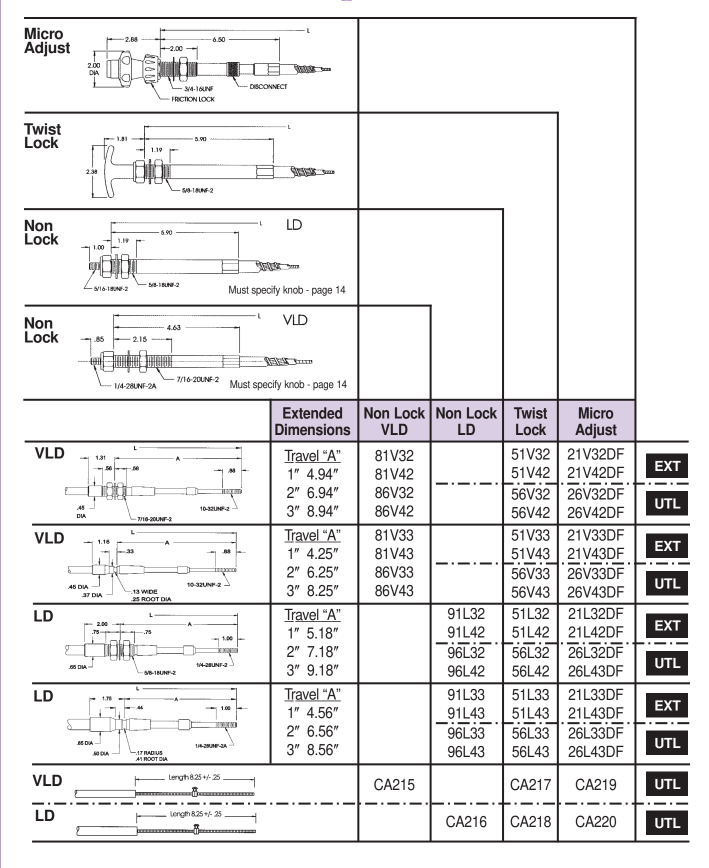
Slim line grooved conduit cap for marine applications, call for details



All line art dimensions are represented in inches



# Control Head Cable Specifications





### Control Head Cable Order Code

### Cablecraft® Ordering Codes

#### **Control Head Type**

- 2 = Micro Adjust
- 5 = Twist Lock with 2.38" Plastic Handle
- 6 = Twist Lock with 3.5" Metal Handle
- 7 = Non-Locking with 3/8"-24 UNF Mounting
- 8 = Non-Locking with 7/16"-20 UNF Mounting
- 9 = Non-Locking with 5/8"-18 UNF Mounting

#### **Cable Type**

- 1 = Low Friction-EXT
- 3 = Low Friction
- 6 = Utility
- 9 = Bristow

#### **Cable Size**

V = Very Light Duty

L = Light Duty

#### **Stainless Steel Options**

- 0 = Carbon Steel Fittings
- 3 = with Stainless Steel End Rod
- 4 = with Stainless Steel End Rod, Support Tube and Innermember Armor

#### **Output End Fittings**

- 2 = Threaded Twist On
- 3 = Grooved Twist On
- 4 = Threaded Swaged
- 5 = Grooved Swaged
- 6 = Closed End Swaged

#### Micro Adjust only Cable Options

- D = Disconnect Feature
- F = Friction Lock Accessory

**Seal Options** (Use this number only if requesting optional seals)

- 5 = Improved Model 5 Wiper Seal is Standard on Low Friction-EXT & Utility
- 6 = Model 6 Wiper Seal, Optional on All Controls

Cable Travel — 1"- 3" (For Output Fittings Style 2 & 3 Only)

**Overall Length** — (See overall length dimension points indicated on each illustration)

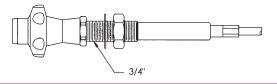
Knob Option — (For Control Head Types 7, 8 and 9, see page 1

### **Control Heads Commercial**

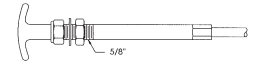
Factory assembled, trim-to-length, with stainless steel solid wire innermember. Up to 3" travel, 5" minimum bend radius and 20 lb pull load rating.

#### Micro Adjust

Part No. 29V00-L (without Friction Lock)
Part No. 29V000F-L (with Friction Lock)



#### Twist Lock Part No. 59V00-L



Non Lock (shown with 306 knob) Part No. 79V00-L



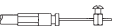
#### Twist-On Conduit Ends (Standard for Control Heads on left) Part No. 161-775 (3/8" Dia.)



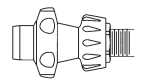
Optional for Control Heads on left 3/8-24 UNF, Part No. 161-581



Optional for Control Heads on left 3/8" Dia., Part No. 161-579

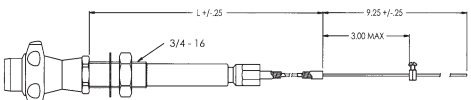


#### Friction Lock Kit Part No. 165-510-215



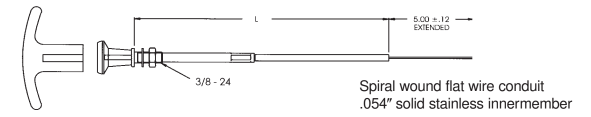
For part number 29V00. Includes adjustment ring and compression washer.

### Truck Throttle Control Part No. 286-009-L ("L" = Length)



This control allows for precise setting of the engine RPM when the PTO is engaged or as a manual control of the idle position during engine warm up (Friction Lock optional).

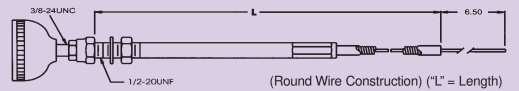
### Non-Locking, Non-Rotating Control Head Part No. 165-437-L Black Knob ("L" = Length), Part No. 165-438-L Black T-Handle ("L" = Length)





### Control Heads PTO Cables

### Standard Replacement PTO Control Cable Part No. 872-507-L



The quality replacement cable for power take-off control that equals or surpasses original equipment standards. Adaptable to mounting brackets of Muncie®, Chelsea® and similar cable-actuated PTOs.

### PTO Cable Attachment Kit (For use with non lock control head)

Cable and handle sold separately.

Attach your custom-built cable to Chelsea®

or similar PTO that have a 3 in			•	1.	
Attachment Kit	Cable Size	Cable P/N	Handle Stem	PTO Knob	\
175-600-004	VLD	86V33-3-Length	1/4-28	165-183-001	
175-600-005	LD	96L33-3-Length	5/16-18	165-183-003	

### **Optional Knobs for Non Lock Control Heads**

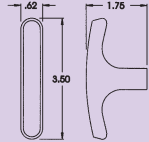
Part numbers shown below are of reinforced black nylon. Specify knob in part number for all non-locking controls (included in price).

	Part Number Thread Size			
				_
	Inscription	1/4-20	1/4-28	5/16-18
.68 1.31 -	None	005	014	013
	STOP	015	016	
	SHUTOFF	002	800	018
2,38	THROTTLE	019	020	
	Inscription	1/4-20	1/4-28	
	None	306	308	
1.10	STOP	317	314	
	SHUTOFF	318		
1.12	THROTTLE		321	
	CHOKE	309		
	OPEN		324	
	CLOSE		326	

Cast aluminum oversize T-handle (not included in price).

Part Number

	i dit itallibei				
ı	Thread Size				
Inscription	1/4-20	1/4-28	5/16-18		
None	201	202	203		



Not Shown: Same handle for Twist Lock Control Head Handle 300-057-008 Set Screw 175-405-144

### **Pull-Only Brake Cables**

### **Custom Parking Brake (Pull-Only) Cables**

Your local cable assembler can create a pull-only cable control for applications such as parking brakes, clutch cables, and other similar applications. 1500 lb and 3000 lb series cables available. Choose from conduit caps and end fittings shown here to replace or customize your pull-only cable controls.

Cablecraft® has developed a seal system that greatly extends the life of these pull-only control cables. Conduit caps contain a wiper seal to provide maximum protection against the entry of dirt and moisture into the interior of the cable. The innermember is nylon covered, high-tensile galvanized steel strand. The smooth surface of the innermember and the conduit cap seals are the key to extending cable life and efficiency.

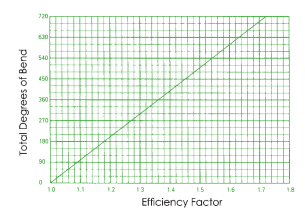
The conduit has a plastic liner to provide additional environmental protection. Cablecraft pull-only cables are lubricated during assembly, and because of their design, no further lubrication is required or recommended for the life of the control. Outstanding efficiency is the result of many features incorporated into the Cablecraft design, even after being operated in excess of 250,000 cycles in simulated working conditions.

#### **Control Selection**

For proper application of Cablecraft pull-only cable controls, the pull input load should be determined as follows:

- 1. Measure the output load to be operated.
- 2. Estimate the total number of degrees of bend in the control installation. Note: bend radius is not significant as long as it is equal or larger than the minimum recommended.
- Calculate the required pull input load using an efficient factor obtained from Table 1 and the following equation: Input load = output load x efficiency factor.
- Determine cable size. Individual cable drawings indicate ultimate loads. Allowing a 4-1 safety factor will provide a reliable application and will extend cable life.

#### Table 1



#### **Example Control Selection**

- 1. Maximum output load to be operated = 380 lbs
- Calculate required pull input load using Table 1.
   Input load = output load x efficiency factor 380 lbs x 1.27 = 483 lbs input load
- 3. Determine cable size: Apply your required safety factor to input load (step 3) to determine ultimate load. Input load Safety factor Ultimate load 483 lbs x 4 = 1932 lbs

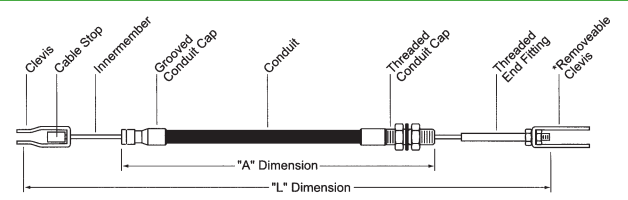
Refer to following pages for control selection.

Ultimate Load

3000 lbs see page

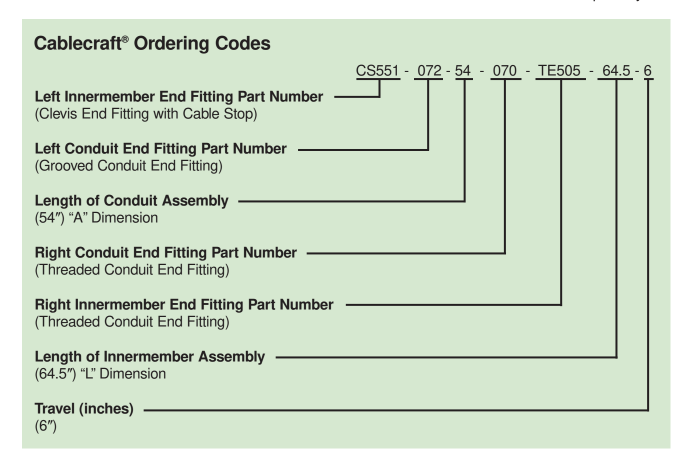
# **Preliminary Ordering Procedure**

### For Pull-Only Cable Controls



### To specify a pull control, the following information must be given in the order listed:

- 1. Left innermember end fitting part number.
- 2. Left conduit end fitting part number.
- 3. Length "A" between conduit fitting reference points in inches.
- 4. Right conduit end fitting part number.
- 5. Right innermember end fitting part number.
- 6. Length "L" of innermember assembly between fitting reference points in inches.
- 7. Travel of the innermember in the conduit in inches. (Note: dimensions "L" must be sufficiently greater than dimension "A" to allow desired travel).
- \*Removable items should be listed separately.

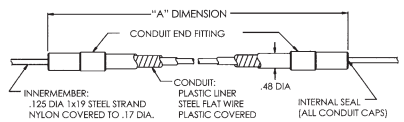




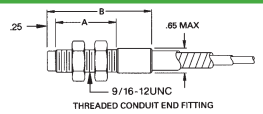
# Pull-Only Brake Cables

Ultimate Load: 1500 lb Minimum Bend Radius: 5"

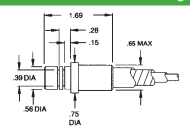
See page



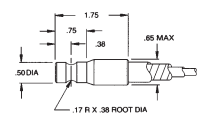
### **Threaded Conduit End Fitting**



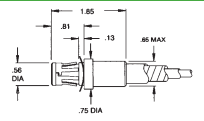
### **Grooved Conduit End Fitting**



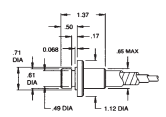
### **Grooved Conduit End Fitting**



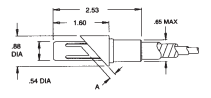
#### **Clip-Lock Conduit End Fitting**



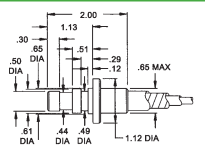
### **Grooved Conduit End Fitting**



### 48° Clip-Lock Conduit End Fitting

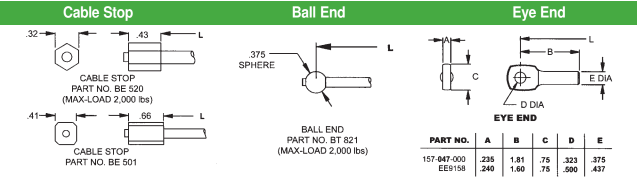


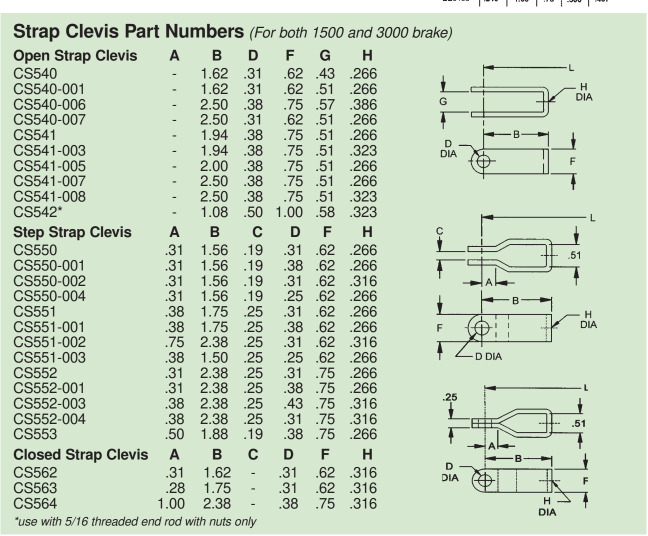
### **Grooved Conduit End Fitting**



# Pull-Only Brake Cable Specifications

Threaded End Fitting TE504 TE504-006 TE504-007 TE506 TE523-001	A B 5/16-24 3.62 5/16-24 2.00 5/16-24 6.00 3/8-24 2.62 1/4-28 3.62	.97 4.60 1.47	A (UNF) THREADED END FITTING
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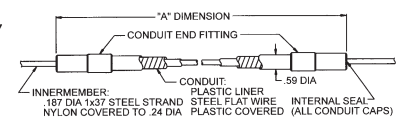


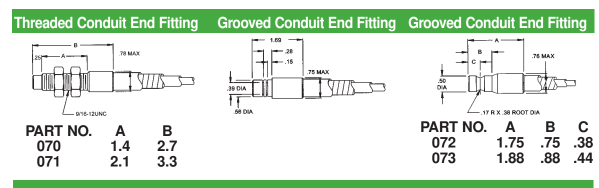




# Pull-Only Brake Cables

3000 lb Series Ultimate Load: 3000 lb Minimum Bend Radius: 7" See page

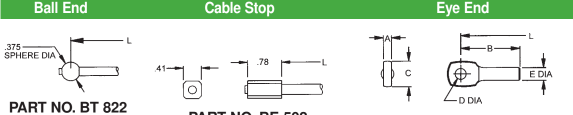






PART NO. 075
For .125 and .187 thick material.

PART NO. A 076 .33 077 .20



PART NO. BT 822 (2000 lb max load)

PART NO. BE 502

PART NO. A B C D E 157-047-002 .235 1.81 .75 .323 .375

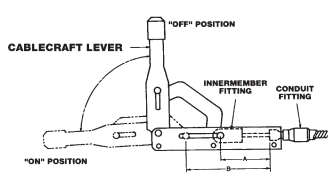
Threaded End Fitting TE505 TE505-1 TE508 TE509-1 TE510-1 TE510-2 TE510-4 TE510-5 TE510-6 TE510-7 TE510-8 TE510-9 TE605	<b>A</b> 3/8-24 3/8-24 3/8-24 5/16-24 5/16-24 1/4-28 5/16-24 5/16-24 5/16-24 5/16-24 3/8-24	B 2.95 1.88 2.62 4.95 2.50 3.62 4.00 3.62 2.12 2.88 5.60 3.00 6.00	C 2.00 1.00 1.50 3.75 1.50 2.24 3.00 2.50 1.00 1.50 4.47 1.91 5.00	C
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### Cablecraft Locking Brake Levers

- Adjustable, over-center locking brake levers. No ratcheting, only "ON" (over-center) or "OFF" positions.
- Easy adjusting knob allows 1.6" of cable to increase or decrease cable tension as needed to compensate for wear or load conditions.
- Load link is fabricated of 4130 alloy steel. Normal operation capacity 1000 lb.
- Ultimate load capacity 3000 lb (non-recurring static load).
- Unless otherwise specified, levers include connecting hardware. Supplied with all required clevis pins, washers and cotter pins needed to attach cable. Bolts to connect lever to vehicle are not provided.



### **Specifications**



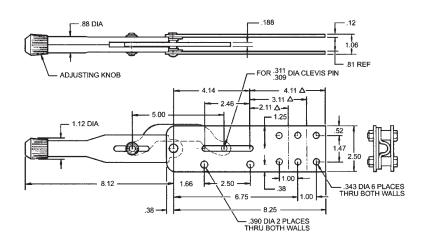
Cablecraft® Lever	Innermember Fitting				Dimension		
	3000 lb	1500 lb	3000 lb	1500 lb	Α	B min.	B max.
165-508-008	CS550-2	CS550	073 072	- 062	3.23 3.36	3.87 4.00	5.47 5.60
165-508-011	CS550-2	CS550	072	062	2.71	3.35	4.95
165-508-023	157-047-002	157-047-000	072	062	2.38	3.02	4.62
165-508-028	CS550-2	CS550	075	065	3.14	3.78	5.35
165-508-010	CS550-2	CS550	073	-	1.70	2.34	3.94
			072	062	1.83	2.47	4.07
165-508-009	CS550-2	CS550	-	-	-	-	-
165-508-078	CS550-2	CS550	073	-	1.70	2.34	3.94
			072	062	1.83	2.47	4.07
165-508-013	157-047-002	157-047-000	073 072	062	2.27 2.40	2.91 3.04	4.51 4.69

- Dimension A is with the lever in full "OFF" position. Use dimension A in calculating cable length.
- Dimension B minimum is with the lever in full "ON" position and adjusted for minimum (CCW) travel. Use dimension B minimum during installation and initial adjustment. Turn knob (CW) to add travel and increase brake pressure setting.
- Dimension B maximum is with the lever in full "ON" position and adjusted for maximum (CW) travel.



### **Locking Brake Levers**

### Side Mount 165-508-008

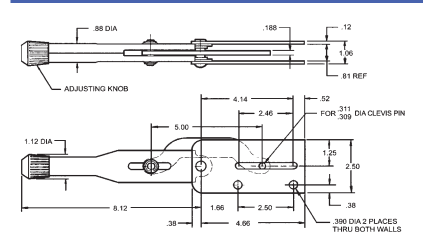


2.5 inches (64mm) wide side plates; one cable, with three alternate sets of cable clamp holes. For cowl, instrument panel, seat riser or frame installation.

**Kit B815** — supplied with the following hardware:

- Clevis Pin
- Cotter Pin
- Washer
- Mounting Spacers (2)
- Cable Clamp
- Clamp Base
- Clamp Spacers (2)

### Side Mount 165-508-009

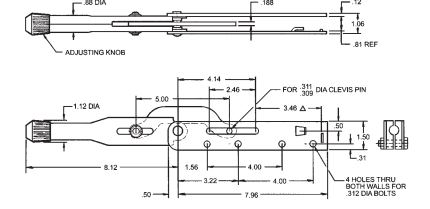


2.5 inches (64mm) wide side plates; one cable. For cowl, instrument panel, seat riser or frame installation. No cable support.

**Kit B816** — supplied with the following hardware:

- Clevis Pin
- Cotter Pin
- Washer
- Mounting Spacers (2)

### Side Mount 165-508-011



1.5 inches (38mm) wide side plates; one cable. For cowl, instrument panel, seat riser or frame installation.

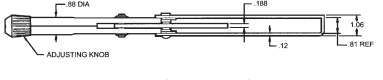
**Kit B834** — supplied with the following hardware:

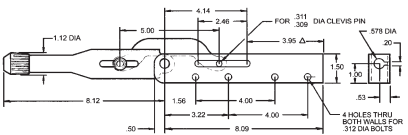
- Clevis Pin
- Cotter Pin
- Washer
- Mounting Spacers (2)
- Cable Clamp



### **Locking Brake Levers**

### Side Mount 165-508-028



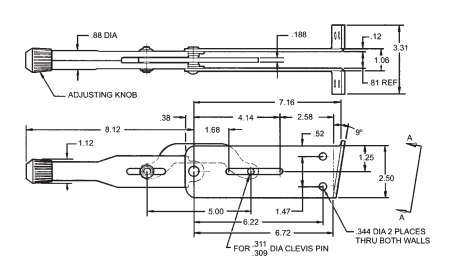


1.5 inches wide side plates; one cable. For cowl, instrument panel, seat riser or frame installation.

**Kit B837** — supplied with the following hardware:

- Clevis Pin
- Cotter Pin
- Washer
- Mounting Spacers (2)
- Cable Clamp
- Clamp Spacers (2)

### Flange Mount-Rigid 165-508-010

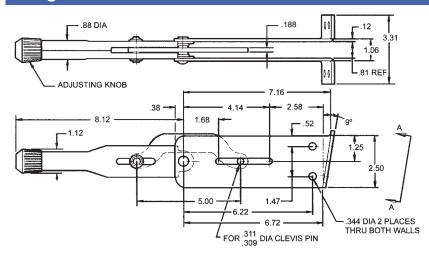


2.5 inches (64mm) wide side plates; one cable. For bulk-head floor or island (doghouse) installation. The rigid frame maintains alignment of clevis pin guide slots for improved life of both the pin and side plates.

**Kit B817** — supplied with the following hardware:

- Clevis Pin
- Cotter Pin
- Washer
- Cable Clamp
- Clamp Base
- 5/16-24 Bolts (2) Nuts(2)

### Flange Mount 165-508-078



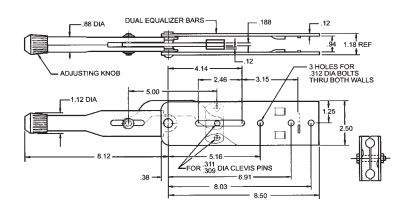
2.5 inches (64mm) wide side plates; one cable. For bulk-head floor or island (doghouse) installation. Angle wing flange mounting.

**Kit B838** — supplied with the following hardware:

- Clevis Pin
- Cotter Pin
- Washer
- Cable Clamp
- Clamp Base
- 5/16-24 Bolts (2) Nuts(2)

# **Locking Brake Levers**

### Side Mount 165-508-013

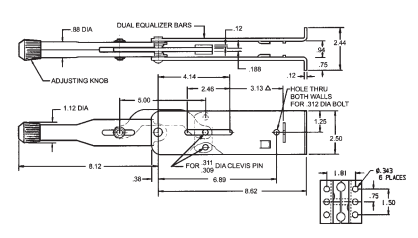


2.5 inches (64mm) wide side plates; two cables. For cowl, instrument panel, seat riser or frame installation. NOTE: When considering load requirements, the load on the lever assembly will be the sum of the load in each cable.

**Kit B835** — supplied with the following hardware:

- Clevis Pins (2)
- Cotter Pins (2)
- · Washers (2)
- Mounting Spacers (2)
- Cable Clamps

### Flange Mount-Rigid 165-508-023



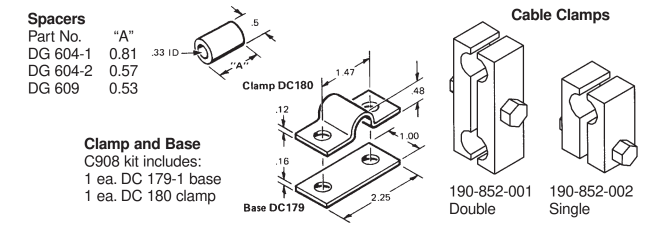
2.5 inches (64mm) wide side plates; two cables. For bulkhead, floor or island (doghouse) installation.

NOTE: When considering load requirements, the load on the lever assembly will be the sum of the load in each cable. Wing flange mounting.

**Kit B835** — supplied with the following hardware:

- Clevis Pins (2)
- Cotter Pins (2)
- Washers (2)
- Mounting Spacers (2)
- Cable Clamps

### **Accessories**

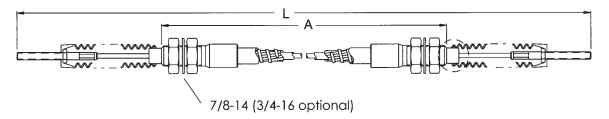


### **Pull-Only Clutch Cables**

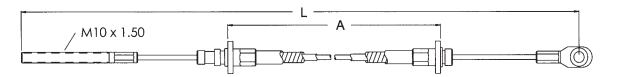
High quality replacements for most cab-over engine vehicles and other similar applications. Built to specifications by your local cable assembler.

Generic clutch replacement cables HD conduit, special clutch innermember Part No. CA235-A-L (5/16-24 end rods) Part No. CA236-A-L (3/8-24 end rods)

Order Code: A = Conduit length; L = Length overall



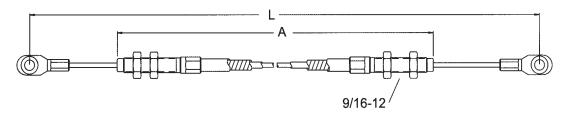
General Motors® style clutch cable, 1500lb brake conduit and innermember Part No. CA270-XXX (XXX = Dash number, see table below)



CA270-X	XXX		
Dash No.	GM® Part No.	Α	L
-010	15520115	47.56	76.69
-009	15518380	43.31	71.65
-008	15518379	51.18	79.53
-007	15518378	44.88	74.21
-006	15518377	37.60	66.93
-005	15507983	44.55	69.01
-004	15507982	26.00	52.75
-003	15507981	45.27	72.91
-002	15507980	44.49	72.95
-001	15507979	40.94	68.07

GM is a registered trademark of General Motors.

General Motors® style clutch cable, 1500 lb brake conduit and innermember Part No. CA271-A-L (A = Conduit length; L = Length overall)

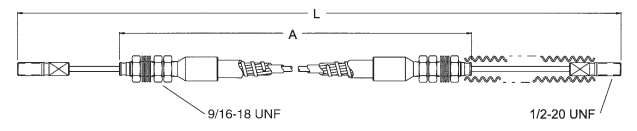


All line art dimensions are represented in inches



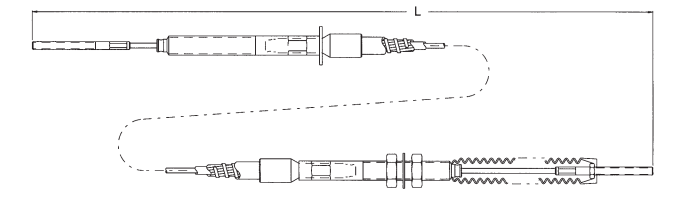
# **Pull-Only Clutch Cables**

Mack Truck® style clutch cable, HD conduit and special clutch innermember Part No. CA312-A-L (A = Conduit length; L = Length overall; see table)



CA312-A-L		
Part No.	Α	L
CA312-34.6-42.0	34.6	42.0
CA312-55.6-63.0	55.6	63.0
CA312-79.6-87.0	79.6	87.0
CA312-85.6-93.0	85.6	93.0
CA312-91.6-99.0	91.6	99.0
CA312-102.6-110.0	102.6	110.0
CA312-127.6-135.0	127.6	135.0
CA312-25.6-36.0	25.6	36.0
CA312-34.6-45.0	34.6	45.0
CA312-43.6-54.0	43.6	54.0
CA312-55.6-66.0	55.5	66.0
CA312-67.6-78.0	67.6	78.0
CA312-79.6-90.0	79.6	90.0
CA312-85.6-96.0	85.6	96.0
CA312-91.6-102.0	91.6	102.0
CA312-103.6-114.0	103.6	114.0
CA312-118.6-129.0	118.6	129.0
CA312-29.6-40.0	29.6	40.0
CA312-95.6-106.0	95.6	106.0
CA312-107.6-118.0	107.6	118.0

IHC Transtar® style clutch cable, HD conduit and special clutch innermember Part No. CA327-L (L = Length overall)



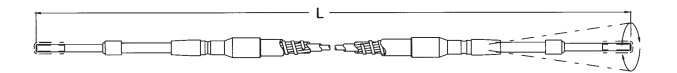


# Pull-Only Clutch Cables

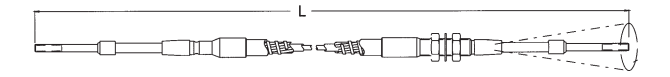
See "Push-Pull Cable Specifications" (page 9) for mid-travel dimensions. HD conduit, brake/clutch innermember 500 lb pull-only operating load.

Order Code: T = Travel 2"-6"; L = Length overall

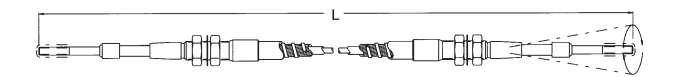
Part No. A183-400-T-L (5/16-24 end rods MD) Grooved-Grooved Part No. A183-111-T-L (3/8-24 end rods HD) Grooved-Grooved



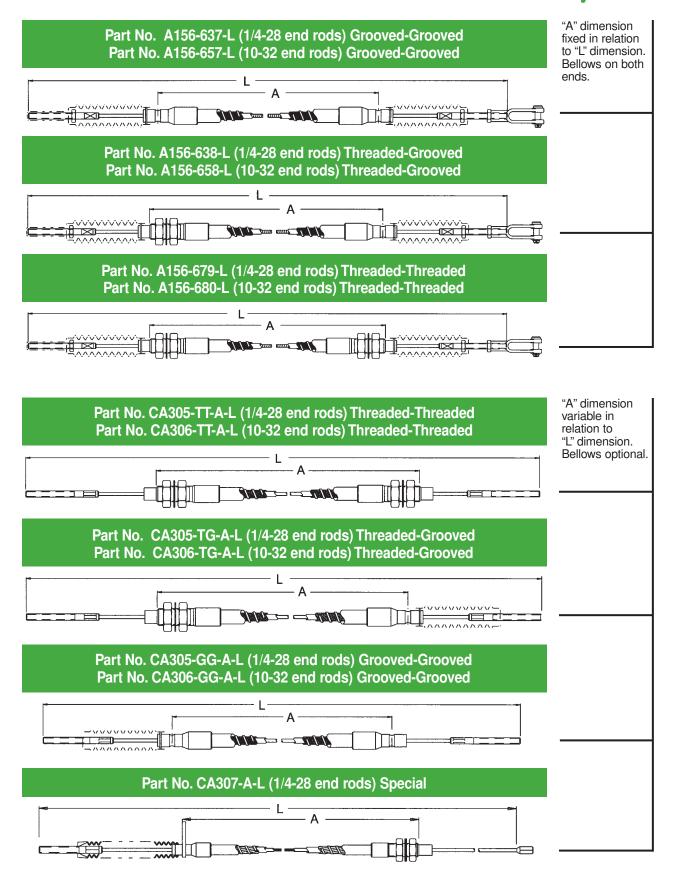
Part No. A183-401-T-L (5/16-24 end rods MD) Grooved-Threaded 11/16-16 Part No. A183-110-T-L (3/8-24 end rods HD) Grooved-Threaded 7/8-14



Part No. A183-402-T-L (5/16-24 end rods MD) Threaded-Threaded (both ends 11/16-16) Part No. A183-104-T-L (3/8-24 end rods HD) Threaded-Threaded (both ends 7/8-14)



### Throttle/Accelerator Cables (Pull-Only)





### Medium-Duty Throttle

### **Applications:**

- Farm machinery
- · Heavy machinery
- · Landscaping equipment
- Construction equipment
- · Warehouse equipment

#### Features:

- Steel construction
- Rear or front throttle connection
- · Multiple base bolt patterns
- Spring returned pedal
- Travel: 3.00" maximum
- -25°F —160°F temperature range (-14°C — 90°C)
- · Coated sheet metal components
- Embossed pedal surface reduces slippage

#### Material:

- Coated sheet metal
- Plastic bushings
- Plastic boot plated steel hardware

### Fast and Economical Installation

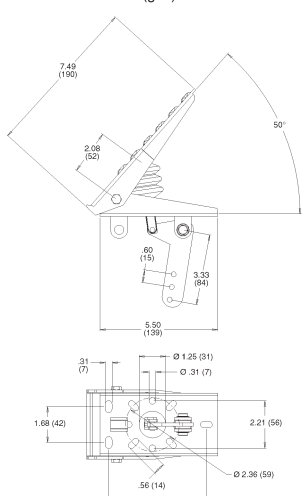
A throttle cable simplifies the installation, providing a complete system to suit many applications.

The pedal tower mechanism is designed to be dropped through the floor and secured. Cable attachment can then be quickly and easily completed.



### **Medium-Duty Pedal CH530**

For use with single pull-only throttle (gas) cables.





# Heavy-Duty Throttle

### **Applications:**

- · Medium & heavy-duty trucks
- Construction equipment
- Farm equipment
- Buses

#### Features:

- Die cast & steel components
- Multiple base bolt patterns
- · Spring returned pedal
- Adjustable pedal angle
- Throttle cable exit is adjustable
- Travel: 2.00" maximum
- -25°F 160°F temperature range (-14°C — 90°C)
- Corrosion-resistant die cast components, plated steel hardware and plastic bushings

#### Material:

- · Coated sheet metal
- Plastic bushings
- · Plastic boot plated steel hardware

### Suggested End Fittings:

 Clevis and pin, or end fitting with right angle bend

### Fast and Economical Installation

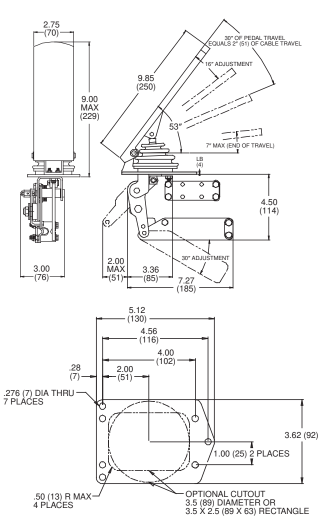
A throttle cable simplifies the installation, providing a complete system to suit many applications.

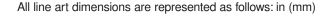
The pedal tower mechanism is designed to be dropped through the floor and secured. Cable attachment can then be quickly and easily completed.



### **Standard Pedal 165-574-002**

For use with two pull-only accelerator cables.



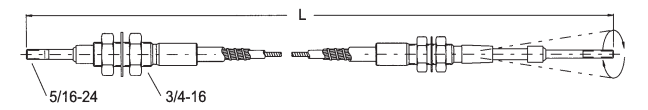




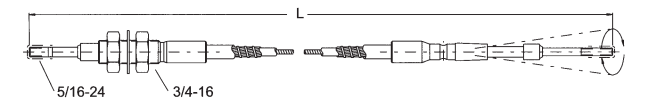
# Remote Valve Control Specialty Cables

Used to operate hydraulic valves. Ideal for wet-line kits, relocating valves, or vehicle modifications. Mounting kits available for most popular "spool" type valves.

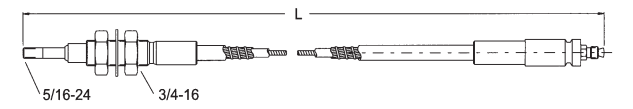
### Part No. A17X-334 Utility Part No. A31X-334 EXT



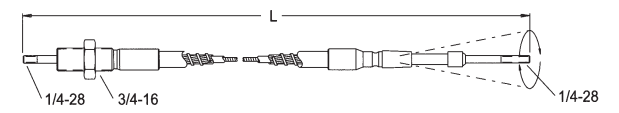
### Part No. A17X-335 Utility Part No. A31X-335 EXT



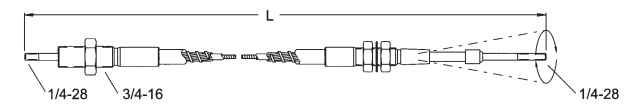
### Part No. A17X-342 Utility



### Part No. A17X-351 Utility



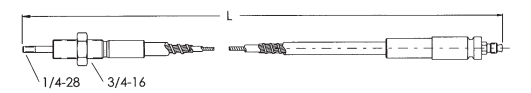
### Part No. A17X-352 Utility



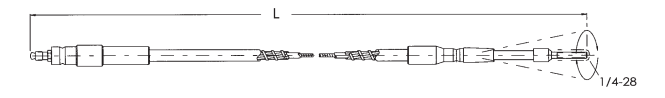
All line art dimensions are represented in inches

# Remote Valve Control Specialty Cables (continued)

### Part No. CA260 Utility Part No. CA261 EXT



### Part No. CA22XG



#### Part No. CA22XT



### **Cable Mounting Kits**

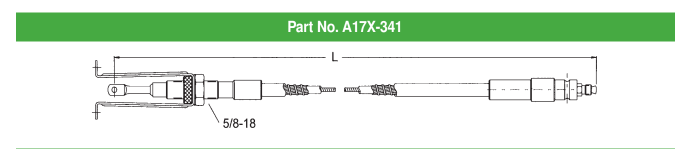
Cablecraft® mounting kits fit most popular valves. HUSCO mounting kit shown in diagram.



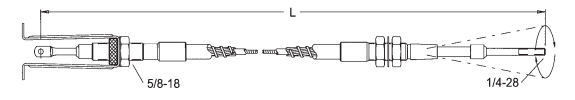
Part No.	For Use On:
185-101-001	Comm. Shearing 505
185-101-002	Comm. Shearing D50
185-101-003	Comm. Shearing A35
185-101-004	Comm. Shearing A20
185-101-005	Comm. Shearing VA20
185-101-006	HUSCO 6000
185-101-007	HUSCO 7120
185-101-008	Gresen V20, V31P,
	V42, CP, CT, CPT,
	CS, 25P, 25PK

### **HUSCO 5000 Valve Control Cables**

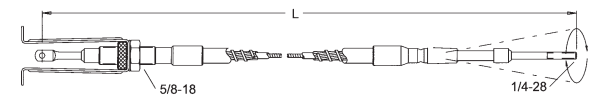
These cables include cable mounting bracket, jam nuts and clevis pin.



### Part No. A17XX-362 Utility Part No. A31X-362 EXT



### Part No. A17XX-363 Utility Part No. A31X-363 EXT



# Single Axis Levers



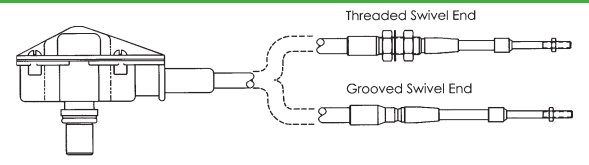




### **Modulator Specialty Cables**

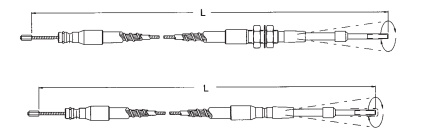
Modulator and cable interconnect Allison® automatic transmission with engine fuel control. Modulator can be set to either "push" or "pull" to operate.

#### Cablecraft® Modulator Unit and Cable



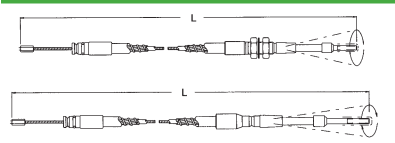
Modulator Unit with Cable					
Cable Output End	Pull To Operate	Push To Operate	Replacement Modulator Box		
Grooved Mount					
173 Utility	CA 343-3-001-L	CA 343-3-002-L	Part No. 165-900		
174 Utility	CA 343-4-001-L	CA 343-4-002-L			
Threaded Mount			Slip Clevis		
173 Utility	CA 341-3-001-L	CA 341-3-002-L	Part No. AC-310		
174 Utility	CA 341-4-001-L	CA 341-4-002-L			

### **Replacement Cables for Cablecraft Modulator**



Cable Only	Cable Output	
Part No.	End	
	Threaded Mount	
CA 341-3	173 Utility	
CA 341-4	174 Utility	
	Grooved Mount	
CA 343-3	173 Utility	
CA 343-4	174 Utility	

### Replacement Cables for other USA Manufactured Modulator



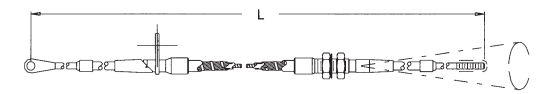
	Cable Only Part No.	Cable Output End
		Threaded Mount
	CA 213 T-L	173 Utility
	CA 214 T-L	174 Utility
		Grooved Mount
	CA 213 G-L	173 Utility
	CA 214 G-L	174 Utility



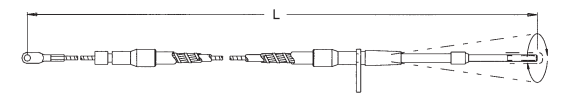
## **Automotive Shift Specialty Cables**

Replacements for popular brand shift cables. Order Code: X = 3 for Carbon Steel, X = 4 for Stainless Steel; L = Length

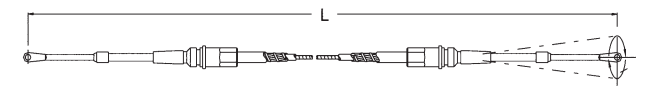




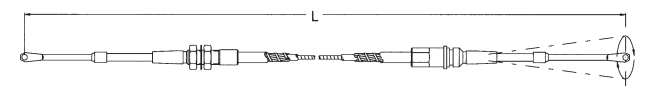
## Dodge® Motor Home Part No. CA249-X-L



## Hurst® Shift Part No. CA273-X-L



### Hurst® Shift Part No. CA274-X-L



## Hurst® Shift Part No. CA275-X-L



## MTS Cables (Manual Transmission System)

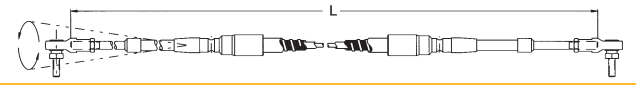
Replacements for Cablecraft's® cable operated manual transmission shift system.

Order Code: X = 3 for stainless end rods with Model 6 seals

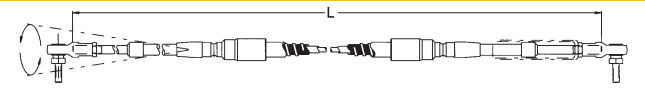
X = 4 for stainless support tubes and end rods with Model 6 seals

L = Length

#### Part No. A31X-105-L Grooved-Grooved

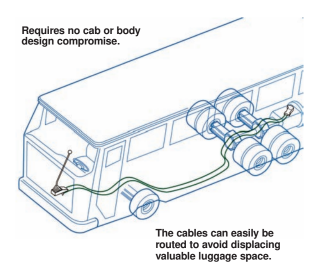


#### Part No. A31X-106-L Same as -105 but with an umbrella seal

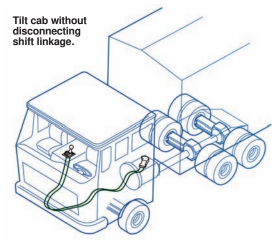


#### Part No. A31X-113-L Grooved-Threaded





No Maintenance Required.



Cab sealed around shift linkage.

- · Less Noise
- · Cleaner Cab
- · Improved Heating and Air Conditioning



## VGS Systems

### **Applications:**

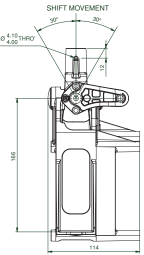
- · Dash or center console mounted shifter
- Small commercial vehicles
- Servo assisted transmission — bus & coach applications
- Light plant/agricultural vehicles
- Low/medium duty cable applications

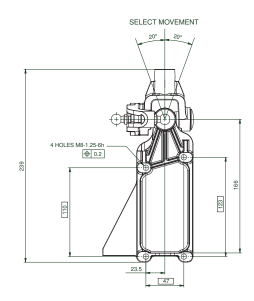
#### Features:

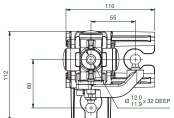
- · Easy installation, adjustment free
- Maintenance-free life
- · Ends gear jump out
- · Clean precise shifts
- · No knob-to-cab relative movement in floating cabs
- No action required to tilt cab
- Vibration from drive train is not transmitted
- Reduced cab noise levels
- Low cost
- · Installation design to customer requirements
- Flexible capability with different cable end fittings

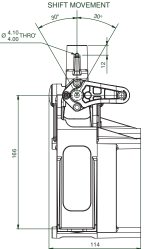
#### Material:

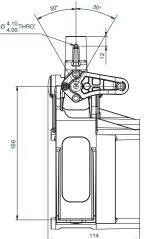
Pressure Die-Cast Aluminum









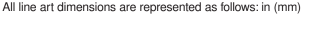




3D CAD Models available upon request.

Weight: 1.1 kg (2.4 lb.)

-40°C to 120°C (-40°F to 248°F)





## **HGS Systems**

### **Applications:**

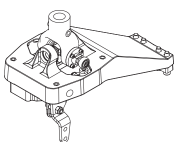
- Floor mounted shifter
- Bus, coach & truck applications
- Servo & non-servo assisted transmissions
- Heavy duty plant/agricultural vehicles
- Heavy/medium duty cable applications

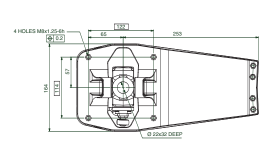
#### Features:

- Easy installation, adjustment free
- Maintenance-free life
- Ends gear jump out
- Clean precise shifts
- No knob-to-cab relative movement in floating cabs
- No action required to tilt cab
- · Vibration from drive train is not transmitted
- Reduced cab noise levels
- Low cost
- Installation design to customer requirements
- Flexible capability with different cable end fittings



 Pressure Die-Cast Aluminum

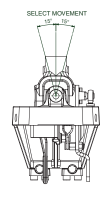


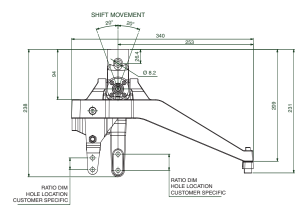


#### **Technical Data**

- Recommended handle lengths: 610 mm to 760 mm (24" - 30" approx.)
- Normal working load @ knob = 3kg (6.6 lb.) to 5kg (11lb.)
- Accidental overload @ knob = 100 kg (220 lb.)
- Operating temperatures:
   -40°C to 120°C (-40°F to 248°F)
- Weight: 3.2kg (7.0lb.)

3D CAD Models available upon request.







## **HGS Systems**

### **Applications:**

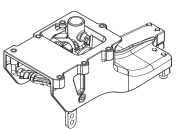
- · Center console mounted shifter
- Servo & non-servo assisted transmissions
- Bus, coach & truck applications
- Heavy/medium plant/agricultural vehicles
- · Heavy/medium duty cable applications

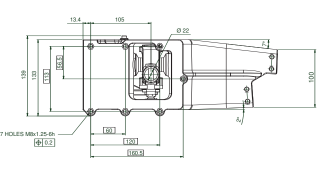
#### Features:

- · Easy installation, adjustment free
- Maintenance-free life
- Ends gear jump out
- · Clean precise shifts
- No knob-to-cab relative movement in floating cabs
- · No action required to tilt cab
- · Vibration from drive train is not transmitted
- Reduced cab noise levels
- Low cost
- Installation design to customer requirements
- Flexible capability with different cable end fittings

#### Material:

 Pressure Die-Cast Aluminum

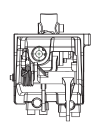


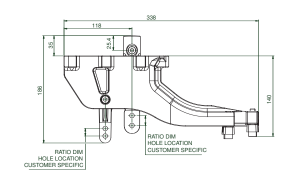


#### **Technical Data**

- Recommended handle lengths: 305mm to 380mm (12" - 15" approx.)
- Normal working load @ knob = 3kg (6.6 lb.) to 5kg (11lb.)
- Accidental overload @ knob = 100kg (220lb.)
- Operating temperatures:
   -40°C to 120°C (-40°F to 248°F)
- Weight: 3.0kg (6.6lb.)

3D CAD Models available upon request.





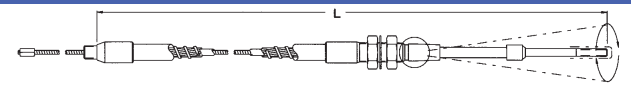


## **Unidrum Lever Control Replacement Cables**

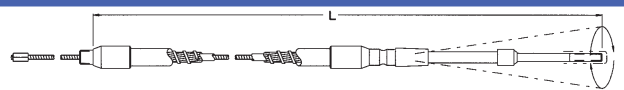
Part No.	Duty	Сар	Travel
A17X-330	LD	Т	2"
A17X-331	LD	Т	3"
A17X-332	LD	G	2"
A17X-333	LD	G	3"

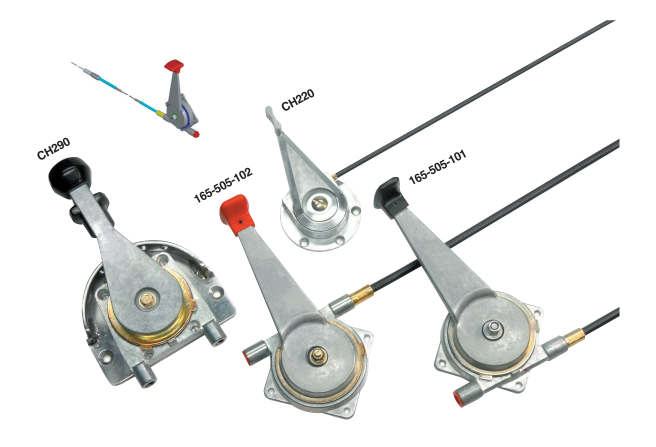
Part No.	Duty	Cap	Travel
A17X-530	VLD	Т	2"
A17X-531	VLD	Т	3"
A17X-532	VLD	G	2"
A17X-533	VLD	G	3"

#### Part No. A17X-330 Threaded



### Part No. A17X-332 Grooved

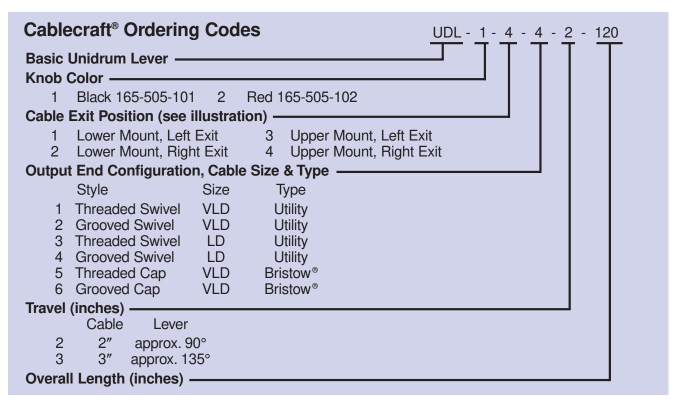


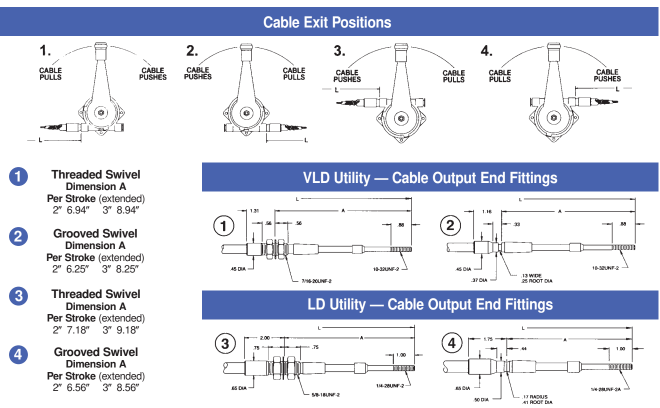


## **Unidrum Lever Control Specialty Cables**

### **Unidrum Lever Control and Cable Combination**

Optional lever/cable combinations offer a variety of applications for light lever controls.





All line art dimensions are represented as follows: in (mm)

## Technical/Application Data

## **Industrial Controls Warnings**

## The following warnings describe important push-pull cable operation and maintenance information

- Do not adjust the Cablecraft®/Bristow® control cable with the power on or the engine running. Serious injury or death could result.
- A gradual or sudden increase in the no-load friction (cable disconnected at both ends) of a Cablecraft®/Bristow® control cable is an indication of a pending or present performance problem. The control cable should be replaced, otherwise serious injury or death may result.
- A gradual or sudden decrease in the usable stroke, is an indication of a pending or present performance problem. The Cablecraft®/Bristow® control cable should be replaced, otherwise serious injury or death may result.
- Cablecraft®/Bristow® control cables which have moisture inside of them and/or have frozen should be replaced. Do not apply heat to thaw or dry control cables.
- Cablecraft®/Bristow® control cables are lubricated for the life of the control cable. Do not remove the seals or lubricate the control cable.
- **6.** Cablecraft®/Bristow® control cables are designed to be non-repairable. Do not attempt to repair this control cable.

#### **WARNING!**

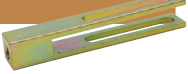
Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For application assistance/technical questions, please contact us at the appropriate location listed below or through our website at www.cablecraft.com.



## Hardware/End Fittings

## Slip Clevis

Part Number	Thread	Pin Dia.	Length	Inside Opening	Inside Depth
AC310	1/4-28 UNF	1/4"	3.25	.28"	2.5"



### **Female Threaded Eye Ends**

Part Number	Internal Threads	Pin Hole	Thickness
EE9061	5/16-24	1/4"	.438
EE9069	10-32	1/4"	.344
EE9151	1/4-28	1/4"	.344
185-051-001	5/16-24	9/32"	.250



### **End Rod Thread Adapters**

	Part Number	From (Internal)	To (External)
ĺ	161-009-001	1/4-28	3/8-28
	161-009-003	10-32	5/16-24
	161-009-005	1/4-28	3/8-16
	161-009-006	5/16-24	3/8-24
	161-009-007	10-32	1/4-28



### **Threaded Pivots**

Part Number	Internal Threads	Pin Dia.	Material Thickness
161-091-000	10-32	1/4"	1/4"
161-093-002	1/4-28	1/4"	1/4"
161-093-003	1/4-28	1/4"	5/16"



## Wire Stop/Pivot

Part Number	Wire	Pin Dia.	Material Thickness	Set Screw
160-450-001	.075	1/4"	3/16"	10-32 UNF
160-450-002	.075	1/4"	5/16"	10-32 UNF



## Wire Stop

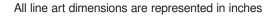
Part Number	Hole Size	Set Screw
156-416-002	.093"	8-32 UNC Hex Socket
160-429-001	.138"	8-32 UNC Slotted
160-429-002	.093"	8-32 UNC Slotted



### **U-Bolts** (furnished with 2 hex nuts)

Part Number	From (Internal)	To (External)
161-010-001	10-32 UNF	VLD
161-010-002	1/4-28	LD
161-010-003	5/16-24	MD
161-010-004	3/8-24	HD









### VLD/LD Mounting (fits grooved conduit fitting)

#### **Part Number**

ST3652

### **Strap Clamps and Shims**



Use With	Strap	Shim
VLD	161-011-001	175-435-050
LD	161-011-002	175-435-051

## **Compression Springs (for brake cables)**

ELLE COMMONDE COMMOND

3.93 lb/inch
5.75 lb/inch
6.23 lb/inch
15.97 lb/inch
4.47 lb/inch

## Million

## **Adapter Ring**

Part Number	For Use With Cable Size
175-435-072	VLD
175-435-081	LD
175-435-082	MD

## **Bellows (trim to length)**

Part Number	For Use With Cable Size	Compressed Length	Extended Length	Max Travel
175-522-001	VLD	3.0"	8.0	6.0"
175-524-002	LD	3.4"	9.7	6.0"
175-525-001	MD	4.5"	11.3	6.0"

Maximum recommended is shown.

Must be trimmed shorter for use on shorter travel cables.

See cutting matrix #CC-111. Adapter rings to mount bellows to conduit fittings.

## WALLAND WALLE BERNELLE BERNELL

### **Spring Return Kit**



Convert any LD size, 2" travel threaded swivel end to spring loaded to extended position. Force with end rod extended - 4.6 lb Force with end rod retracted - 15.2 lb

Part Numbers							
Spring	175-930-001						
Collar	175-435-118						
Outer Guide	160-071-025						

#### **Umbrella Seal**



Part Number	For Use With Cable Size
160-071-005	VLD, 2"
160-071-006	VLD, 3"
160-071-007	VLD, 4"
160-071-008	LD, 2"
160-071-009	LD, 3"
160-071-010	LD, 4"
160-071-011	MD, 2"
160-071-012	MD, 3"
160-071-013	MD, 4"



### **Knobs/Handles**

Part Number	Туре	Thread Size
165-183-001	PTO	1/4-28
165-183-002	PTO	1/4-20
165-183-003	PTO	5/16-18
165-183-004	PTO	5/16-24
165-103-001	2" Mushroom	1/4-28
165-103-002	2" Mushroom	1/4-20
165-103-004	2" Mushroom	3/8-24
165-103-006	2" Mushroom	5/16-18
165-038-124	2" Mushroom	1/2-13
165-038-106	1-3/8" dia. x 4-3/8" tall	1/2-13
165-172-201	3-1/2" Aluminum T	1/4-20
165-172-202	3-1/2" Aluminum T	1/4-28
165-172-203	3-1/2" Aluminum T	5/16-28
165-172-206	3-1/2" Alum./Black T	1/4-20
300-057-008	3-1/2" Alum. Twist Lock T	N/A





## Hydroback

Part Number	Travel	Spring Force at Center	For Use With Cable Size
165-073-210	2"	10 lb	LD
165-073-220	2"	20 lb	LD
165-073-310	3"	10 lb	LD
165-073-320	3"	20 lb	LD
165-072-210	2"	10 lb	MD
165-072-220	2"	20 lb	MD
165-072-310	3"	10 lb	MD
165-072-320	3"	20 lb	MD



Part Number	For Use On	_
185-101-001	Comm. Shearing 505	_
185-101-002	Comm. Shearing D50	Α.
185-101-003	Comm. Shearing A35	
185-101-004	Comm. Shearing A20	
185-101-005	Comm. Shearing VA20	
185-101-006	Husco 6000	
185-101-007	Husco 7120	
185-101-008	Gresen V20, V31P, V42, CP, CT, CPT, CS, 25P, 25PK	

## **Modulator Assemblies and Replacement Cables**

	MODULATOR U		
Cable Output End	Pull To Operate	Push To Operate	Cable Only
A. Grooved Mount			_
173 Utility	CA 343-3-001-L	CA 343-3-002-L	CA 343-3-L
174 Utility	CA 343-4-001-L	CA 343-4-002-L	CA 343-4-L
B. Threaded Mount			
173 Utility	CA 341-3-001-L	CA 341-3-002-L	
174 Utility	CA 341-4-001-L	CA 341-4-002-L	CA 341-4-L



#### REPLACEMENT CABLES ONLY FOR OTHER USA MANUFACTURED MODULATORS

Cable Output End	173 Utility	174 Utility
Grooved Mount	CA 213 G-L	CA 214 G-L
Threaded Mount	CA 213 T-L	CA 214 T-L







## Cablecraft Motion Controls Industrial Linkages

Cablecraft Motion Controls is the leading designer and manufacturer of motion transfer components and a long time leader in rod ends, ball joints and custom linkages. Suitable for many mechanical motion transfer applications, our rod ends can be used in a wide range of operating temperatures. Studded and right or left-handed thread versions are available. Grease fittings are optional on some sizes.

Our ball joints are also suitable for applications in a wide temperature range. Metal to metal, integral ball joints, plastic ball joints or quick disconnect solutions are available.

Cablecraft Motion Controls also provides complete motion transfer assemblies or sub-assemblies to fit your application requirements. Standard products and custom-engineered solutions. Cablecraft Motion Controls rod ends and ball joints are found in the following applications & markets:

- Tie Rods
- Operator Controls
- Drag Links
- Printing & Labeling Equipment
- Steering Controls
- Hydraulic/Pneumatic Cylinder Ends
- Food Processing
- Door Mechanisms
- Conveying Equipment

## Remember to have this information ready whenever possible:

- Diameter (thread size) of the product?
- Race construction: 2-piece, molded nylon, bronze?
- Body & ball material: Low carbon or stainless steel?
- · Male or female threads, right hand or left hand?
- Plain or with an optional stud?

## It helps to have this additional information:

- What is the application?
- Load info: actual working load?
- Conditions/environment: Dirt, heat, cold, moisture, etc?
- If available, part number?
- Usage quantity?



## Technical/Application Data

Cablecraft Motion Controls' engineering staff possesses the expertise to provide advice and guidelines regarding nearly all motion transmission applications.

There are several factors pertaining to engineering application, including correct installation, that should be taken into consideration to insure optimum performance of your chosen linkage components.

- When mounting ball studs, the hex mounting portion should be properly tightened and flat against its mating surface. Adequate countersinks, counterbores or washers may be necessary to provide a tight, flush joint. Installation torque values for tightening must be within the capacity of the linkage component or breakage may occur from over-tightening. Consult our engineering staff or refer to an appropriate engineering standard for mounting nut torque values associated with each grade of threaded fastener. Looseness in the threaded joint or mounting surface may cause abnormal wear and early failure of the linkage component.
- 2. When mounting rod ends, care should be used in tightening a fastener against the ball to prevent distortion. The same torque requirements that apply to threaded fasteners also apply to securing the rod end spherical ball. The plated ball may become chipped or distorted by excessive clamping pressure, resulting in increased torque, wear, and premature failure of the rod end.
- In applications involving vibration where loosening of the linkage components may occur, self-locking nuts or lockwashers should be used to secure the components and prevent loosening. Looseness in the threaded joint or mounting surface may cause abnormal wear and early failure of the linkage component.
- Ball joints and rod end bearings should be mounted in such a way as to best utilize the design of the joint with respect to gravitational force. For example, a ball joint should be mounted with the housing member on top of the ball stud. Mounting the housing component with it's weight and linkage hanging from the ball or ball stud could accelerate wear and lead to detachment of linkage components and sudden loss of control.
- 5. It is recommended that a separate stop be incorporated in the linkage system to eliminate the possibility of exceeding the misalignment capability of the ball joint or rod end bearing. An overtravel condition of this type may result in breakage and detachment of the ball joint or rod end components and sudden loss of control.
- Our ball joints and rod end bearings are manufactured to commercial standards. If you have questions concerning a particular product for your application, Cablecraft Motion Controls can offer assistance; however, it is the end user's responsibility to determine if the chosen part is suitable for a specific application (especially true where safety is a factor).
- To determine a part's useful life for a particular application, you should <u>test sample parts under actual operating conditions</u>.

#### **Load Definitions**

### **Ultimate Radial Static Load Capacity**

These loads are the maximum amount of force the part can sustain before complete failure. All loads listed in the catalog are based on rod ends without grease fittings. Due to the removal of material for the fitting, the load rating for such a part is substantially lower. Consult our engineering department for assistance on these parts.

### **Radial Static Load Capacity**

These loads are the maximum amount of force the part can sustain before a 2% permanent set occurs in the part. Consult our engineering department if these numbers don't fit your application.

#### Static Limit Load

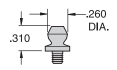
Static limit load is the allowable load that can be applied to a bearing without adversely affecting its performance capabilities.



#### Rod End Keyway (Ref NAS 559) .090 Thread .005 Length .015 .005 .015 R **Dimensions in Inches THREAD OD** N MAX. MIN. MAX. MIN. REF .2500 .056 .062 .201 .255 .062 .260 .255 .3125 .056 .093 .255 .3750 .056 .311 .4375 .069 .093 .370 .255 .255 .5000 .069 .093 .436 .5620 .077 .125 .478 .255 .6250 .077 .125 .541 .255 .125 .663 .255 .7500 .077 .8750 .086 .156 .777 .318 1.0000 .094 .156 .900 .318 .094 .094 1.010 .382 1.1250 1.2500 1.136 .382 .116 .187 1.3750 .116 .187 1.236 .445 1.5000 .116 .250 1.361 .445 1.6250 .250 1.477 .445 .129 1.7500 .129 .250 1.589 .508 1.8750 .129 .312 1.714 .508 2.0000 .129 .312 1.839 .508 .129 .312 1.955 .508 2.1250 2.2500 .129 .312 2.080 .508

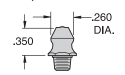
#### Standard Drive Fit Zerk

Specify by adding suffix "Z" to part number.
Example: MSF8Z



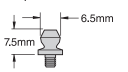
#### **Standard Threaded Zerk**

Specify by adding suffix "-28" to part number. Example: MSF8Z-28



#### **Metric Zerk**

Specify by adding suffix "ZM" to part number.
Example: MSF8ZM



Note: Zerks not available on 3/8" or 10mm and smaller rod ends.



## Rod Ends/Ball Joints: Specifying Tips

Each of our products is specifically designed to perform in even the most extreme conditions. Through this technical guide and the advice of our sales and engineering staff, our goal is to help you identify the most appropriate Cablecraft product suited to your application. First, a few key considerations...

While the applications are almost limitless, the conditions that the different linkages witness are often very similar. When designing a linkage solution, keep in mind everything from environmental conditions (humidity, dust & temperature) to the range of motion required.

- For example: Rod ends and ball joints are not designed for high rate rotational applications such as holding rotating shafts. However, when repetitive motion is present, one of our many self-lubricated bearings (such as nylon, bronze or PTFE lined race bearings) should be considered. Our comprehensive catalog provides individual product pages that identify key features such as temperature restraints and descriptions of strength for each product.
- When environmental conditions involving excessive dirt exist, our nylon race bearings help keep the cavity free of excessive dirt build-up (a great alternative to the "tough to reach linkage and oftenneglected grease fitting" applications).
- Additionally Cablecraft Motion Controls provides

many **specialty alloy designs** to prevent corrosion and increase strengths.

Why choose a ball joint instead of a rod end? While ball joints are often considered the more economical solution, there are also many cases in which a ball joint is better suited for performance and geometry-based applications. Our ball joints come in many forms aside from designs in the catalog. A popular and flexible design option includes our 1-piece solid and bent linkages (as seen on many draglinks and tie rods in the lawn and garden industry). The integral ball joint placed directly in the connecting rod creates a low profile linkage that is optimal for minimal clearance applications such as steering and other internal machine controls.

What sets us apart from other rod end and ball joint manufacturers? Cablecraft Motion Controls not only designs all of our rod ends, ball joints and sphericals, but also manufactures them in the USA. Since 1920, we have been creating and developing many of the critical and revolutionary methods to manufacture linkages. This has put us in the forefront of product offerings, and to this day we continue to strive to offer the best product, the best delivery and the best value to our customers. Call 260-749-5105 when you need product/technical engineering support.

#### **WARNING!**

Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.



## SPM/SPF Rod Ends

Molded Race, Self-Lubricating

### **Applications:**

Numerous mechanical motion transfer devices/applications, including:

- Construction equipment
- Recreational vehicles (ATV's, golf carts, etc.)
- · Truck/off highway

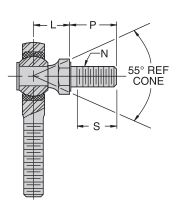
#### Features:

- Nylon molded raceway delivers self-lubricating low friction and moisture-resistant performance
- · Good wear resistance
- Design allows for control of breakaway torque, adding to its application versatility
- Can be used in a wide range of temperatures: -30°F — 220°F (-34°C — 104°C)
- Offered in studded and right or left-handed versions
- Custom assemblies can be built to your specifications
- Meets SAE spec J1120

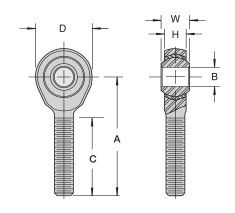
#### Material:

- Ball Low Carbon Steel, Case Hardened Zinc Plated, Yellow Dichromate Treated
- Body Low Carbon Steel
   Zinc Plated, Yellow Dichromate Treated
- Race Molded Self-Lubricating Reinforced Nylon

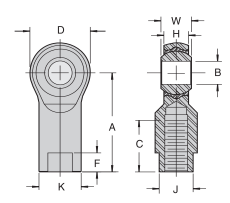




Studded Dimensions									
Rod End Bore Size	<b>L</b> REF	<b>P</b> ± .030	<b>S</b> Min. Thread Length	N Thread Size UNF-2A					
3/16"	.437	.438	.375	10-32					
1/4"	.469	.563	.500	1/4-28					
5/16"	.531	.688	.594	5/16-24					
3/8"	.625	.875	.781	3/8-24					
7/16"	.844	1.062	.937	7/16-20					
1/2"	.875	1.125	1.000	1/2-20					
5/8"	1.000	1.125	1.000	5/8-18					
3/4"	1.187	1.812	1.625	3/4-16					



	SPM Male Chart											
Part Number		<b>B</b> +.0020 0000	<b>W</b> ±.005	<b>H</b> REF	<b>A</b> ±.015	<b>D</b> ± .015	REF	<b>C</b> ± .060	UNF-2A	Ultimate Radial Static Load		
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Diameter	Ball Diameter	Thread Length	Thread Size	Capacity (Pounds)	Weight (Pounds)	
SPM3	SPML3	.1900	.312	.250	1.250	.625	.438	.750	10-32	1,210	.023	
SPM4	SPML4	.2500	.375	.281	1.562	.750	.516	1.000	1/4-28	2,470	.040	
SPM5	SPML5	.3125	.437	.344	1.875	.875	.625	1.250	5/16-24	2,740	.071	
SPM6	SPML6	.3750	.500	.406	1.937	1.000	.719	1.250	3/8-24	4,210	.107	
SPM7	SPML7	.4375	.562	.437	2.125	1.125	.812	1.312	7/16-20	5,350	.148	
SPM8	SPML8	.5000	.625	.500	2.437	1.312	.938	1.500	1/2-20	6,430	.232	
SPM10	SPML10	.6250	.750	.562	2.625	1.500	1.125	1.625	5/8-18	8,300	.364	
SPM12	SPML12	.7500	.875	.687	2.875	1.750	1.312	1.750	3/4-16	10,900	.568	



SPF Female Chart														
Part N	Number	+.0020 0000	<b>W</b> ±.005	<b>H</b> REF	<b>A</b> ±.015	<b>D</b> ± .015	<b>K</b> ± .015	<b>J</b> ± .015	<b>F</b> ± .030	REF	<b>C</b> ± .060	UNF-2B	Ultimate Radial Static Load	
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Diameter	Shank Diameter	Wrench Flat Width	Wrench Flat Length	Ball Diameter	Thread Length	Thread Size	Capacity (Pounds)	Weight (Pounds)
SPF3	SPFL3	.1900	.312	.250	1.062	.625	.406	.312	.406	.438	.562	10-32	1,210	.036
SPF4	SPFL4	.2500	.375	.281	1.312	.750	.469	.375	.281	.516	.750	1/4-28	2,470	.059
SPF5	SPFL5	.3125	.437	.344	1.375	.875	.500	.437	.281	.625	.750	5/16-24	2,740	.077
SPF6	SPFL6	.3750	.500	.406	1.625	1.000	.687	.562	.312	.719	.937	3/8-24	4,100	.146
SPF7	SPFL7	.4375	.562	.437	1.812	1.125	.750	.625	.625	.812	1.031	7/16-20	5,350	.192
SPF8	SPFL8	.5000	.625	.500	2.125	1.312	.875	.750	.375	.938	1.187	1/2-20	6,430	.313
SPF10	SPFL10	.6250	.750	.562	2.500	1.500	1.000	.875	.500	1.125	1.500	5/8-18	8,300	.464
SPF12	SPFL12	.7500	.875	.687	2.875	1.750	1.125	1.000	1.000	1.312	1.562	3/4-16	10,900	.672

Chart Notes: This series is also available in a studded configuration. Specify by adding "S" to suffix. Example: SPF8S



## SSPM/SSPF Rod Ends

Stainless Steel, Molded Race, Self-Lubricating

### **Applications:**

Numerous mechanical motion transfer devices/applications, including:

- Marine
- Construction equipment
- Recreational vehicles (ATV's, golf carts, etc.)
- Truck/off highway

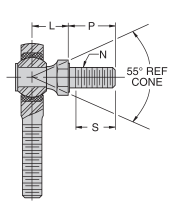
#### Features:

- Stainless steel construction for extra corrosion protection
- Nylon molded race delivers self-lubricating low friction and moisture-resistant performance
- Good wear resistance
- Design allows for control of breakaway torque, adding to its application versatility
- Can be used in a wide range of temperatures: -30°F — 220°F (-34°C — 104°C)
- Offered in studded and right or left-handed versions
- Custom assemblies can be built to your specifications
- Meets SAE spec J1120

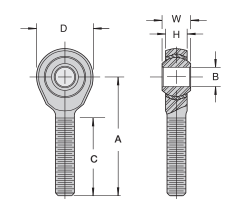
### **Material:**

- Ball Stainless Steel
- Body Stainless Steel
- Race Molded Self-Lubricating Reinforced Nylon
- Stud (optional) Stainless Steel

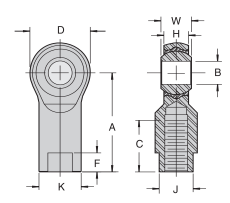




Studded Dimensions										
Rod End Bore Size	<b>L</b> REF	<b>P</b> ± .030	<b>S</b> Min. Thread Length	N d Thread Size UNF-2A						
3/16"	.437	.438	.375	10-32						
1/4"	.469	.563	.500	1/4-28						
5/16"	.531	.688	.594	5/16-24						
3/8"	.625	.875	.781	3/8-24						
7/16"	.844	1.062	.937	7/16-20						
1/2"	.875	1.125	1.000	1/2-20						
5/8"	1.000	1.125	1.000	5/8-18						
3/4"	1.187	1.812	1.625	3/4-16						



	SSPM Male Chart												
Part Number		<b>B</b> +.0020 0000	<b>W</b> ±.005	<b>H</b> REF	<b>A</b> ±.015	<b>D</b> ± .015	REF	<b>C</b> ± .060	UNF-2A	Ultimate Radial - Static Load			
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Diameter	Ball Diameter	Thread Length	Thread Size	Capacity (Pounds)	Weight (Pounds)		
SSPM3	SSPML3	.1900	.312	.250	1.250	.625	.438	.750	10-32	1,210	.023		
SSPM4	SSPML4	.2500	.375	.281	1.562	.750	.516	1.000	1/4-28	2,470	.040		
SSPM5	SSPML5	.3125	.437	.344	1.875	.875	.625	1.250	5/16-24	2,740	.071		
SSPM6	SSPML6	.3750	.500	.406	1.937	1.000	.719	1.250	3/8-24	4,210	.107		
SSPM7	SSPML7	.4375	.562	.437	2.125	1.125	.812	1.312	7/16-20	5,350	.148		
SSPM8	SSPML8	.5000	.625	.500	2.437	1.312	.938	1.500	1/2-20	6,430	.232		
SSPM10	SSPML10	.6250	.750	.562	2.625	1.500	1.125	1.625	5/8-18	8,300	.364		
SSPM12	SSPML12	.7500	.875	.687	2.875	1.750	1.312	1.750	3/4-16	10,900	.568		



	SSPF Female Chart													
Part N	umber	<b>B</b> +.0020 0000	<b>W</b> ±.005	<b>H</b> REF	<b>A</b> ±.015	<b>D</b> ± .015	<b>K</b> ± .015	<b>J</b> ± .015	<b>F</b> ± .030	REF	<b>C</b> ± .060	UNF-2B	Ultimate Radial Static Load	
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Diameter	Shank Diameter	Wrench Flat Width	Wrench Flat Length	Ball Diameter	Thread Length	Thread Size	Capacity (Pounds)	Weight (Pounds)
SSPF3	SSPFL3	.1900	.312	.250	1.062	.625	.406	.312	.406	.438	.562	10-32	1,210	.036
SSPF4	SSPFL4	.2500	.375	.281	1.312	.750	.469	.375	.281	.516	.750	1/4-28	2,470	.059
SSPF5	SSPFL5	.3125	.437	.344	1.375	.875	.500	.437	.281	.625	.750	5/16-24	2,740	.077
SSPF6	SSPFL6	.3750	.500	.406	1.625	1.000	.687	.562	.312	.719	.937	3/8-24	4,100	.146
SSPF7	SSPFL7	.4375	.562	.437	1.812	1.125	.750	.625	.625	.812	1.031	7/16-20	5,350	.192
SSPF8	SSPFL8	.5000	.625	.500	2.125	1.312	.875	.750	.375	.938	1.187	1/2-20	6,430	.313
SSPF10	SSPFL10	.6250	.750	.562	2.500	1.500	1.000	.875	.500	1.125	1.500	5/8-18	8,300	.464
SSPF12	SSPFL12	.7500	.875	.687	2.875	1.750	1.125	1.000	1.000	1.312	1.562	3/4-16	10,900	.672

Chart Notes: This series is also available in a studded configuration. Specify by adding "S" to suffix. Example: SSPF8S



## EM/EF Rod Ends

## Commercial, 2-Piece, Metal to Metal

### **Applications:**

Numerous mechanical motion transfer devices/applications, including:

- Construction equipment
- · Lawn and garden
- Truck/bus

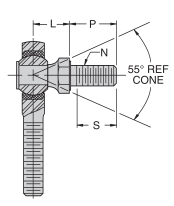
#### Features:

- 2-piece metal to metal design offers our most economical option
- Suited for higher axial load where side loading strength is critical
- Can be used in a wide range of temperatures: -65°F — 250°F (-54°C — 121°C)
- Offered in studded and right or left-handed versions
- Custom assemblies can be built to your specifications
- Meets SAE spec J1120

#### **Material:**

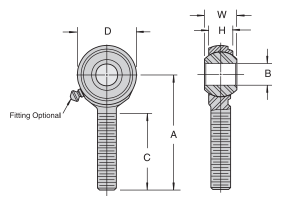
- Ball Low Carbon Steel, Case Hardened Zinc Plated, Yellow Dichromate Treated
- Body Low Carbon Steel
   Zinc Plated, Yellow Dichromate Treated



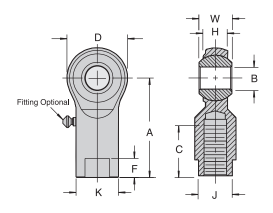


Studded Dimensions												
Rod End Bore Size	<b>L</b> REF	<b>P</b> ± .030	<b>S</b> Min. Thread Length	N Thread Size UNF-2A								
1/4"	.469	.563	.500	1/4-28								
5/16"	.531	.688	.594	5/16-24								
3/8"	.625	.875	.781	3/8-24								
1/2"	.875	1.125	1.000	1/2-20								
5/8"	1.000	1.125	1.000	5/8-18								





	EM Chart													
Part I	Number	<b>B</b> +.0020 0000	<b>W</b> ±.005	<b>H</b> REF	<b>A</b> ±.015	<b>D</b> ± .015	REF	<b>C</b> ± .060	UNF-2A	Ultimate Radial Static Load				
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Diameter	Ball Diameter	Thread Length	Thread Size	Capacity (Pounds)	Weight (Pounds)			
EM4	EML4	.2500	.375	.281	1.562	.750	.516	1.000	1/4-28	2,510	.043			
EM5	EML5	.3125	.437	.344	1.875	.875	.625	1.250	5/16-24	3,430	.073			
EM6	EML6	.3750	.500	.406	1.937	1.000	.719	1.250	3/8-24	5,520	.110			
EM8	EML8	.5000	.625	.500	2.437	1.312	.938	1.500	1/2-20	8,690	.240			
EM10	EML10	.6250	.750	.562	2.625	1.500	1.125	1.625	5/8-18	10,300	.368			



	EF Chart													
Part I	Number	+.0020 0000	<b>W</b> ±.005	<b>H</b> REF	<b>A</b> ±.015	<b>D</b> ± .015	<b>K</b> ± .015	<b>J</b> ± .015	<b>F</b> ± .030	REF	<b>C</b> ± .060	UNF-2B	Ultimate Radial Static Load	
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Diameter	Shank Diameter	Wrench Flat Width	Wrench Flat Length	Ball Diameter	Thread Length	Thread Size	Capacity (Pounds)	Weight (Pounds)
EF4	EFL4	.2500	.375	.281	1.312	.750	.469	.375	.250	.516	.687	1/4-28	3,470	.062
EF5	EFL5	.3125	.437	.344	1.375	.875	.500	.437	.281	.625	.687	5/16-24	4,680	.081
EF6	EFL6	.3750	.500	.406	1.625	1.000	.687	.562	.312	.719	.812	3/8-24	5,520	.152
EF8	EFL8	.5000	.625	.500	2.125	1.312	.875	.750	.375	.938	1.187	1/2-20	9,460	.324
EF10	EFL10	.6250	.750	.562	2.500	1.500	1.000	.875	.500	1.125	1.406	5/8-18	10,300	.473

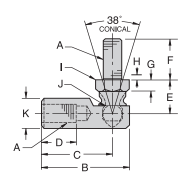
Chart Notes: 1. For standard lubrication fitting, add "Z" to suffix. Example: EM10Z 2. Zerks not available on 3/8" or 10mm and smaller rod ends. 3. This series is also available in a studded configuration. Specify by adding "S" to suffix. Example: EM10S



## R-G Ball Joints

## Steel Housing, Staked Design with Rubber Grommet





R-G CHART															
Part Number Right Hand Left Hand	A UNF	<b>B</b> ±.020	<b>C</b> ±.020	<b>D</b> MIN	<b>E</b> ±.020	<b>F</b> ±.020	<b>G</b> REF	<b>H</b> REF	<b>I</b> REF	<b>J</b> REF	<b>K</b> REF	W.F. Width	W.F. Length	Tensile & Shear Strength (Pounds)	Force to Remove Ball Stud (Pounds)
R103G R103GLH	10-32	1.156	.875	.469	.359	.438	.094	.062	.312	.177	.375	.312	.250	295	690
R107G R107GLH 1	1/4-28	1.219	.969	.500	.469	.562	.125	.094	.375	.193	.437	.375	.281	882	1,005
R108G R108GLH 5	/16-24	1.406	1.125	.562	.531	.687	.156	.094	.437	.232	.500	.437	.281	1,587	1,282
R109G R109GLH 3	3/8-24	1.687	1.375	.750	.687	.875	.187	.094	.500	.287	.625	.500	.312	2,437	1,700
R110G R110GLH 7	/16-20	2.375	1.937	1.125	.875	1.125	.250	.125	.625	.412	.750	.625	.375	3,390	2,700
R111G R111GLH 1	1/2-20	2.375	1.937	1.125	.875	1.125	.250	.125	.625	.412	.750	.625	.375	3,390	2,700

Chart Notes: 1. Ball Joint can be ordered without the grommet by dropping the "G" suffix. Example: R108LH 2. R103G size is supplied with a wrap around grommet, not shown.

#### Material:

- Ball Stud Low Carbon Steel, Case Hardened for Extended Wear Life, Zinc Plated, Yellow Dichromate Treated
- Body Low Carbon Steel, Zinc Plated, Yellow Dichromate Treated

#### **Applications:**

Various integral ball joint applications, including:

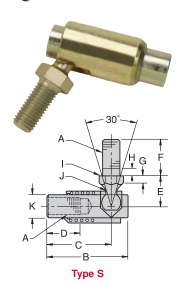
- · Lawn and garden equipment
- Construction
- · Industrial equipment

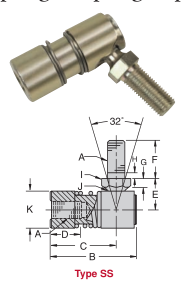
#### Features:

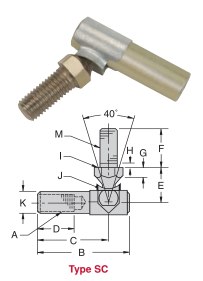
- Steel body and ball stud "staked" design offers an economical solution to medium to heavy-duty ball joint applications
- Ball stud is case hardened for extended wear life
- Rubber grommet provides a durable seal against contaminants
- Can be used in a wide range of temperatures: -30°F — 250°F (-34°C — 121°C)
- Custom sizes and assemblies can be built to your specifications, including:
  - male to male or female to female
  - right or left-handed threads
- Many metric sizes available consult factory
- Meets SAE specification J490 (Type G/Style 2)

## S/SS/SC Ball Joints

## Quick Disconnect with Spring or Spring Clip







	S/SS/SC CHART													
Part Number	A UNF	<b>B</b> ±.020	<b>C</b> ±.020	<b>D</b> MIN	<b>E</b> ±.020	<b>F</b> ±.020	<b>G</b> REF	<b>H</b> REF	<b>I</b> REF	<b>J</b> REF	<b>K</b> REF	<b>M</b> UNF	Ball Diameter REF	
S103	10-32	1.094	.906	.437	.437	.437	.125	.062	.312	.171	.312	_	.253	
S107S	1/4-28	1.094	.906	.531	.469	.562	.141	.062	.312	.171	.312	_	.253	
SS1002	1/4-28	1.250	.969	.531	.469	.562	.125	.078	.375	.192	.562	_	.345	
SS1003	5/16-24	1.453	1.125	.594	.531	.687	.125	.094	.437	.224	.625	_	.403	
SS1004	3/8-24	1.750	1.375	.812	.687	.875	.156	.109	.500	.273	.750	_	.491	
SC103	10-32	1.156	.875	.484	.437	.437	.187	.078	.312	.135	.312	10-32	.250	
SCS103	10-32	1.156	.875	.484	.437	.562	.125	.078	.312	.135	.312	1/4-28	.250	
SC107	1/4-28	1.250	.969	.531	.437	.562	.125	.078	.312	.135	.312	1/4-28	.250	
SCS107	1/4-28	1.250	.969	.531	.437	.437	.125	.078	.312	.135	.312	10-32	.250	

#### Material:

- Ball Stud Low Carbon Steel, Heat Treated, Zinc Plated, Yellow Dichromate Treated
- Sleeve Low Carbon Steel, Zinc Plated, Yellow Dichromate Treated
- Body: S and SS Low Carbon Steel
- Body: SC Low Carbon Steel, Heat Treated, Zinc Plated, Yellow Dichromate Treated
- · Spring: S and SS Stainless Steel
- Spring Clip: SC Hardened Spring Steel

#### **Applications:**

Light to medium-duty linkage applications, including:

- Cable assemblies
- Light industrial applications
- · Agricultural, lawn and garden equipment
- · Racing (throttle links)

#### Features:

- Three different configurations, all with steel ball stud, sleeve and body to match your load and cost requirements
- Quick pull back, "no tools required" disconnect assembly provides easier access, faster maintenance
- Can be used in a wide range of temperatures: -60°F — 250°F (-51°C — 121°C)
- · Right and left-handed versions available
- Custom sizes and assemblies can be built to your specifications
- S/SS Series meets SAE J490 specification (S: type S/style 1, SS: type S/style 2)



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