# Brake Lever

### **Over Center Locking Hand Control**

Cablecraft® park brake levers offer superior performance, quality and service life to both the designer and user.

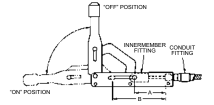
- Two distinct lever positions Over center and off, which are approximately 90° apart
- No ratcheting to limit travel or secondary unlocking required for operation
- Heat-treated 4130 load link provides durability and reliability
- Adjusting knob allows for setting the initial cable tension, travel, and compensates for system wear
- Adaptable with side or flange mount configurations
- Input lever and side plates have an epoxy finish or electro-static paint, and all other components are coated for corrosion resistance
- Optional tamper-resistant knob to inhibit unauthorized adjustment
- Optional weather-resistant switch at the off position
- Supplied with hardware necessary to attach the cable end fittings to the load link
- Loads of up to 1,000 lb.
- Travel range is 2-7/16" maximum

#### **Material:**

- Nylon covered innermember
- · Plastic covered conduit
- Stainless steel



Cablecraft® Lever	Innermember Fitting		Conduit Fitting		Dimension		
	3000 lb	1500 lb	3000 lb	1500 lb	A	B min.	B max.
165-508-008	CS550-2	CS550	073 072	- 062	3.23 3.36	3.87 4.0	5.47 5.6
165-508-009	CS550-2	CS550	-	-	-	-	-
165-508-010	CS550-2	CS550	073 072	- 062	1.7 1.83	2.34 2.47	3.94 4.07
165-508-011	CS550-2	CS550	072	062	2.71	3.35	4.95
165-508-013	157-047-002	157-047-000	073 072	- 062	2.27 2.4	2.91 3.04	4.51 4.69
165-508-023	154-047-002	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
165-508-078	CS550-2	CS550	073 072	- 062	1.7 1.83	2.34 2.47	3.94 4.07



- 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.





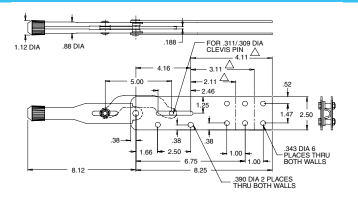
Connecting a World in Motion

#### **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)

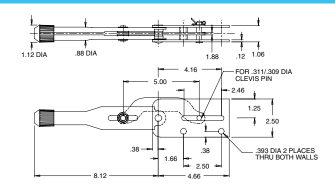


#### Side Mount 165-508-009

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)

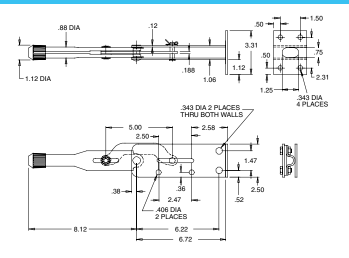


#### Flange Mount 165-508-010

2.5 inches (64mm) wide side plates; one cable. For bulkhead 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)

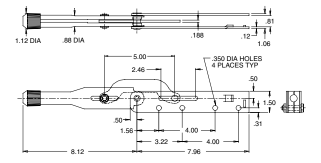


#### Side Mount 165-508-011

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

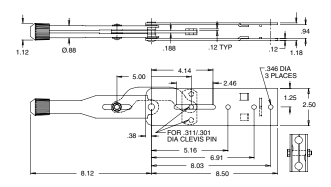


#### **Side Mount 165-508-013**

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

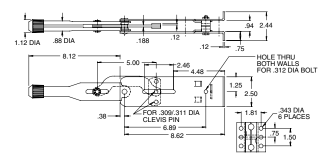


#### Flange Mount Rigid 165-508-023

1.5 inches (38mm) 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)



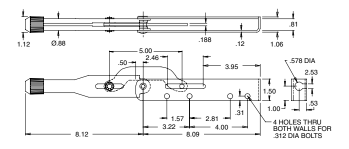
## **Brake Lever**

#### Side Mount 165-508-028

1.5 inches (38mm) 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)

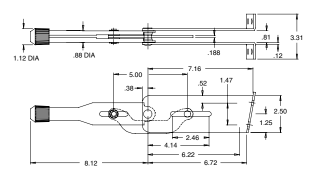


#### Flange Mount 165-508-078

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



#### Distributed by:



2110 Summit Street New Haven, Indiana USA 46774 Tel 260 749-5105 Fax 260 749-5677

4401 South Orchard Street Tacoma, Washington USA 98466 Tel 253 475-1080 Fax 253 474-1623 2789 Old Belleville Road St. Matthews, South Carolina USA 29135 Tel 803 655-7300 Fax 803 874-3558

Diplocks Way-South Road Hailsham, E. Sussex BN27 3JF, England Tel (011-44) 1323-845848 **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.

### www.cablecraft.com