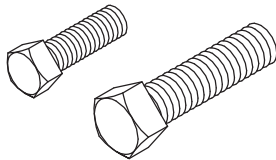
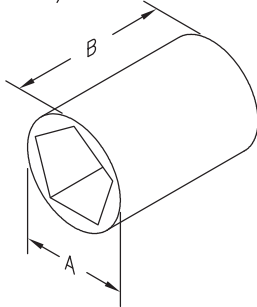


## Accessories & Hardware

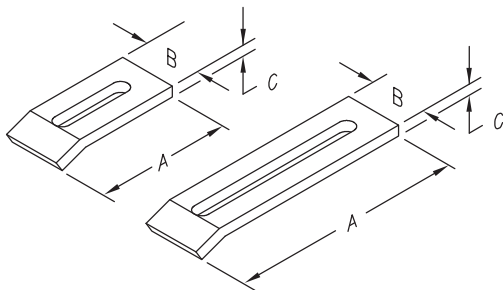
- With stainless steel washer
- 304 steel or better
- National coarse threads
- Tamper-resistant



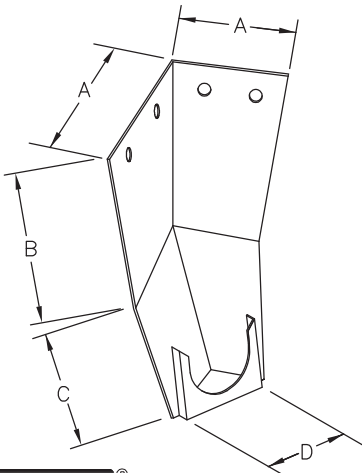
- Steel with black oxide finish
- Fits 1/2" drive wrench



- Constructed of galvanized steel



- Constructed of cold rolled steel (painted)
- Supplied with stainless steel mounting hardware



### Penta Head Cap Screws

CAT. NO.	SIZE	LENGTH	*HEAD
EMH085A27	3/8-16	2.5	.565
EMH085A32	3/8-16	1.25	.845
EMH085A47	1/2-13	2.5	.845
EMH085A49	1/2-13	3.5	.845

\*Head is measured from any point to the center of the flat opposite

### Penta Socket Tools

CAT. NO.	*FITS HEAD	A	B
EMH085A10	.845	1 1/8	2

\*Penta Socket Tools measured from flat to opposite point

### Hold Down Brackets

CAT. NO.	A	B	C
EMHOTB1	3	1.5	1/4
EMHOTB2	6.25	1.5	3/8
EMHOTB3	4.5	1.5	3/8

### Deferral Bracket

CAT. NO.	A	B	B	D
EMH0DB1	3 1/2	8	6 1/2	3 1/2



**Rugged as a Rhino!**



## Boa & Cobra Lock Accessories

FLEXIBLE, ADJUSTABLE TAMPER-PROOF EQUIPMENT LOCKS

(Limitless versatility: a few examples would be tight installations, bent hinges, frozen hasps)

### Boa Lock Pat. Pending

BL-9, BL-16

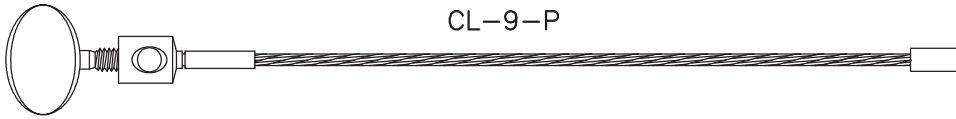


- BL-9 is constructed of 1/8" diameter by 9" long high quality aircraft cable.
- 7/16" diameter lock body.
- BL-16 is constructed of 1/8" diameter by 16" long high quality aircraft cable.
- 3/8" head break-off bolt, breaks at 70 in-lbs.
- Pull tested to over 2,000 pounds of resistance.
- Both are constructed with corrosion resistant anodized ends and finish.

### Cobra Lock Pat. Pending

THE FIRST TOOL-LESS EQUIPMENT LOCK

CL-9-P

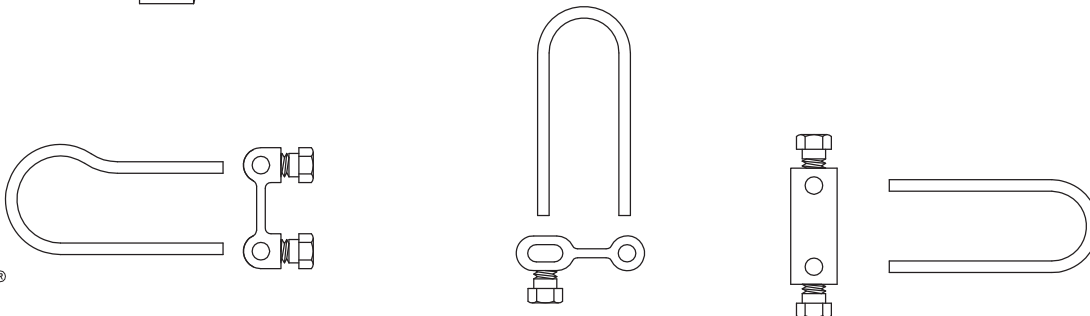


CL-9-L



- Both are constructed of 1/8" diameter by 9" long high quality aircraft cable.
- 7/16" diameter lock body.
- Tool-less break-off bolt, breaks at 15 in-lbs.
- Pull tested to over 2,000 pounds of resistance.
- Both are constructed with corrosion resistant anodized ends and finish.

INNOVATIVE ONE-PIECE DESIGN  
MEANS THERE ARE NO PARTS TO LOSE.



COMPETITOR DESIGNS

## Boa & Cobra Lock Instructions

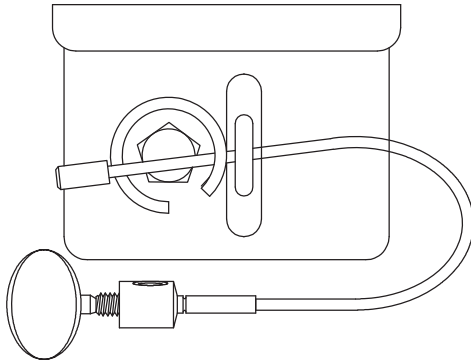


FIGURE 1

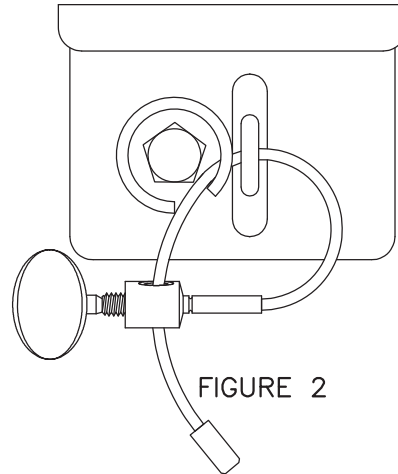


FIGURE 2

Slip loose cable end through item to be locked (fig. 1), then through the eyelet of the lock body (fig. 2).

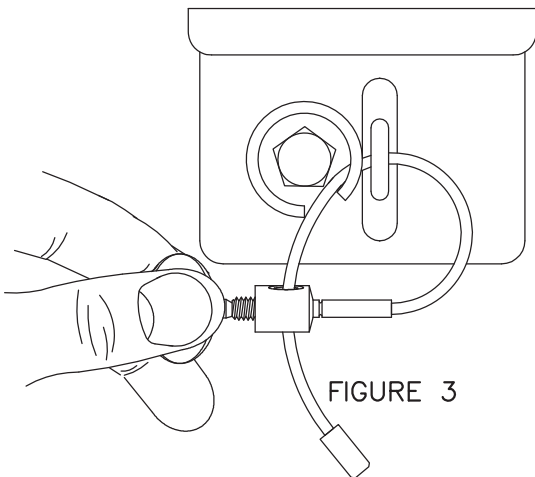


FIGURE 3

Temporarily secure lock by tightening bolt with fingers

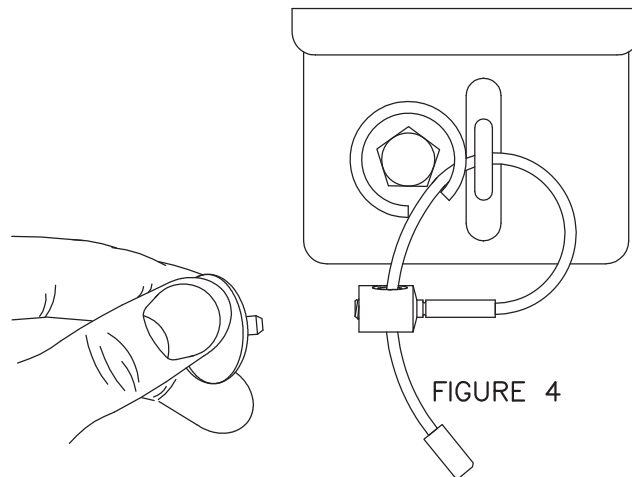
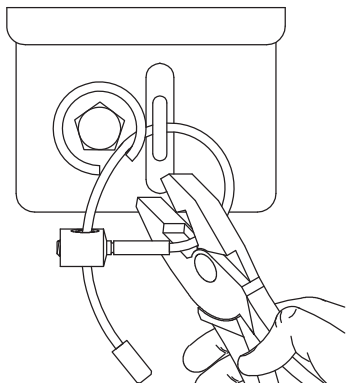
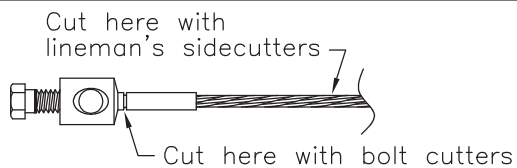


FIGURE 4

A) For BL-9: To permanently lock, grasp lock body with pliers and turn set bolt with wrench until bolt head breaks off.

B) For CL-9: To permanently lock, twist the bolt head with your fingers until it breads off.



### Removal Instructions

To remove lock, cut at groove with grinder or heavy duty bolt cutters or cut cable with high quality lineman's cutters. Commonly available tools will not cut cable (i.e. pliers, snips, cutters, etc.)