

# **Installation Instructions**

# RCK Safety Cable Kit

**RCK 3/16** 

#### Models:

# **CL-Series:**

CL4, CL6, CL7.5, CL9, CL12, CL15

# **C-Series:**

C9, C12

### **E-Series:**

E6AL, E9, E9AL, E12, E12AL

# **M-Series:**

M9, M12



#### **Each Kit Contains:**

One (1) 5-ft. length of 3/16" Stainless Steel (SS) Cable. Seated ends prevent unwinding and ease in threading.

Four (4) 3/16" Stainless Steel (SS) Cable Grip Clips. Two for each end of the cable.

#### **Procedure:**

- ① Place two cable clips loosely on one end of the cable. Thread that end through the valve yoke or some other secure anchoring point.

  Make a loop, bringing the end back through the two clips.

  Move the clips up close to the anchor point and, using a common openend wrench firmly tighten all four nuts on the clips.
- ② Slide one end of cable through the eye in the chain wheel lifting lug. Snug the loop closely to the lug and position the clips to hold it in place.
- ③ Check cable clip nuts to make sure all eight nuts are wrench tight. The Retaining Cable is now properly installed.

#### **Caution:**

- ① Whenever a chain wheel is installed, provision must be made to KEEP THE VALVE HANDWHEEL RETAINING NUT FROM BACKING OFF THE STEM. This is best done by installing a SET SCREW that secures the nut to the stem.
- ② All chain wheel installations, regardless of age, must be regularly inspected as part of the user's Safety/Maintenance procedures. Set screws and other threaded fasteners MUST be secure and tight.

**Completed Assembly:** 



