1) Remove the threaded nut from the cable valve bracket. Feed the valve cable through the nut. See photo #1

2) With the cable valve handle in the closed position, the exposed wire should be 5-3/8” long. If the wire is longer, cut the wire to the correct length with wire cutters. See photo #2

3) Using a pair of pliers, put a ¾ inch 90 degree bend at the end of the wire. See photo #3

4) Spread the two halves of the valve bracket apart and insert the cable wire through the male threaded opening. See photo #4.

5) Insert the 90 degree bend into the hole of the valve shaft. See photos #5 and #6.

6) Hold the valve bracket so the halves are slightly separated. Insert the black cable sleeve into the hole located in the center of the threaded portion of the valve bracket. The sleeve will hit a stop inside the threaded nipple when the sleeve is inserted approximately .650”. See photo #7

7) Tighten the female nut onto the threaded cable housing. See photo #8. Avoid over tightening.

8) Using a pair of pliers, bend the end of the cable wire to form a loop around the end of the valve shaft. See photos #9 and #10.

The installation of the cable to the cable valve is now completed.

Please see reverse side for cable routing instructions.
Cable Routing & Securing Guidelines
Guidelines Must Be Followed for Warranty Coverage

GOOD INSTALLATIONS:  
- Cable Secured 24” from Valve & Handle
- 6” straight cable exiting Valve & Handle
- Maximum 180° bend with 24” minimum diameter

BAD INSTALLATIONS
WARRANTY VOID:
- Cable Not 6” Straight
- Cable Not Secured
- More Than 180° Bend, Do Not Loop
- Cable Not Secured
- Cable Not 6” Straight
- 18” Must Be 24” Min
- Cable Not Secured

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