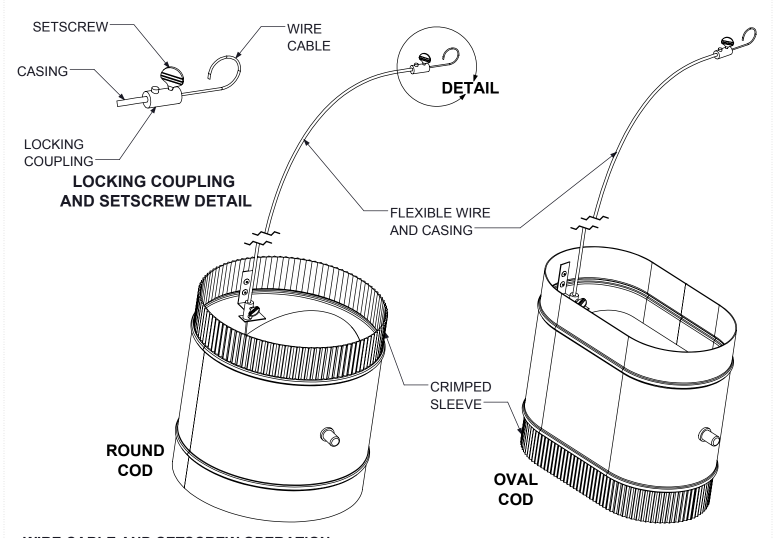


# COD

# CABLE OPERATED DAMPER INSTALLATION AND OPERATION



## **WIRE CABLE AND SETSCREW OPERATION:**

- 1. TWIST SETSCREW TO LOOSEN WIRE CABLE WITHING LOCKING COUPLING.
- 2. PUSH / PULL WIRE CABLE TO CHANGE DAMPER POSITION UNTIL DESIRED AIRFLOW IS ACHIEVED.
- 3. TWIST SETSCREW TO TIGHENTED WIRE CABLE WITHIN LOCKING COUPLING AND HOLD DAMPER POSITION.
- 4. WIRE CABLE CAN BE RELOCATED OUT OF SIGHT INSIDE LINEAR SLOT DIFFUSER OR ROUND NECK DIFFUSER OR GRILLE.

### **ROUND COD INSTALLATION AND OPERATION:**

- DAMPER TO BE INCORPORATED INTO DUCTING UPSTREAM OF ROUND NECK DIFFUSER OR GRILLE. ALL NECESSARY MOUNTING HARDWARE IS BY OTHERS.
- CABLE OPERATOR AND SETSCREW TO BE ACCESSIBLE THOUGH FACE OF ROUND NECK DIFFUSER/GRILLE.
- KRUEGER RECOMMENDS PURCHASE OF ADHESIVE BACKED CLIP (BY OTHERS) TO RETAIN CABLE WITHIN BACKPAN OF DIFFUSER WHILE NOT IN USE.
- CABLE OPERATOR EXITS CRIMPED END OF SLEEVE FOR STANDARD ROUND CONSTRUCTION COD ONLY. DIRECTION CAN BE SWITCHED UPON REQUEST. CONTACT FACTORY.

### **OVAL COD INSTALLATION AND OPERATION:**

- OVAL DAMPER TO SLIP OVER COLLAR OF OVAL INLET OF PLENUM AND SECURED VIA SHEET METAL SCREWS (BY OTHERS).
- CABLE OPERATOR AND SETSCREW TO BE ACCESSIBLE THOUGH FACE OF LINEAR SLOT DIFFUSER.
- KRUEGER RECOMMENDS PURCHASE OF ADHESIVE BACKED CLIP (BY OTHERS) TO RETAIN CABLE WITHIN LINEAR SLOT WHILE NOT IN USE.
- CABLE OPERATOR EXITS STRAIGHT (UNCRIMPED) END OF SLEEVE FOR STANDARD OVAL CONSTRUCTION COD ONLY. DIRECTION CAN BE SWITCHED UPON REQUEST. CONTACT FACTORY.

Revision Date: 11/6/2018 Form: COD IOM PAGE 1 OF 1