



## Installation with Loops

- STEP 01) Secure ceiling wire to ceiling above.  
STEP 02) Break off end cap and attach to end of ceiling wire.  
STEP 03) Thread ceiling wire through ComDangle loops and form cradle for cables.  
Assure loops of ComDangle on outside of cradle.  
STEP 04) Lay cables into cradle.  
STEP 05) Wrap wire around itself twice to secure loop as in picture.  
STEP 06) Tie second length of ceiling wire to bottom of wire loop as shown and attach to ceiling grid below if available.

CD8 - Capacity 2-1/2" diameter cable bundle or 20 lbs

CD12 - Capacity 4" diameter cable bundle or 20 lbs

## Installation with Multifunction Clip

- STEP 01) Secure ceiling wire to ceiling above and ceiling grid below if available.  
STEP 02) Break off snap/loop attachment.  
STEP 03) Push snap portion through 1/4 inch hole and multifunction clip as shown.  
Assure loops of ComDangle on outside of cradle.  
STEP 04) Attach multifunction clip to ceiling wire per manufacturer instructions.  
STEP 05) Form cradle for cables by pushing knob portion through opposing 1/4 inch hole as shown.

CD8 - Capacity 1-1/4" diameter cable bundle or 10 lbs

CD12 - Capacity 2-1/2" diameter cable bundle or 10 lbs

- Follow all safety precautions when installing COM Dangles.
- Always wear eye protection and beware of sharp ends when handling ceiling wire.
- Consult and follow local codes and practices.
- COM Dangles is approved for use with all data and communication cables, POE (Power Over Ethernet), and MC cable\*.
- Plenum Rated

\* UL listing for MC cable is for support only and is only valid in the U.S.

Patent Pending

