

Installing Suspendo Saddles



end Cap for ceiling wire

Suspendo Saddle

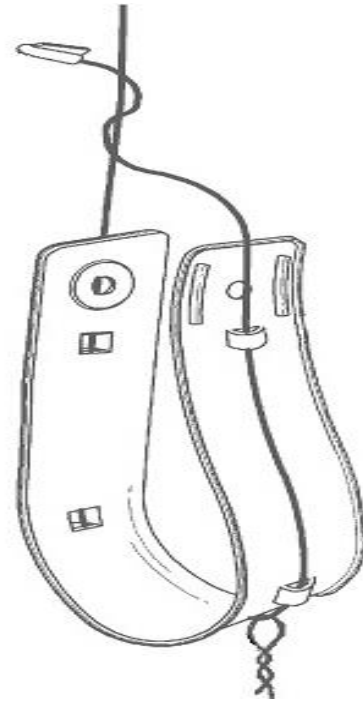
snap for clip / knob to loop

Installation with Loops (SSCD-8 or SSCD-12)

- 1- Secure ceiling wire to ceiling above.
- 2- Break off end cap and attach to end of ceiling wire.
- 3- Thread ceiling wire through Suspendo Saddle loops and form cradle for cables. Assure loops of Suspendo Saddle are on outside of cradle.
- 4- Lay cables into cradle.
- 5- Wrap wire around itself twice to secure loop as in picture.
- 6- Tie second length of ceiling wire to bottom of wire loop as shown and attach to ceiling grid below if available.

SSCD-8 - Capacity 2-1/2" diameter cable bundle or 20 lbs

SSCD-12 - Capacity 4" diameter cable bundle or 20 lbs

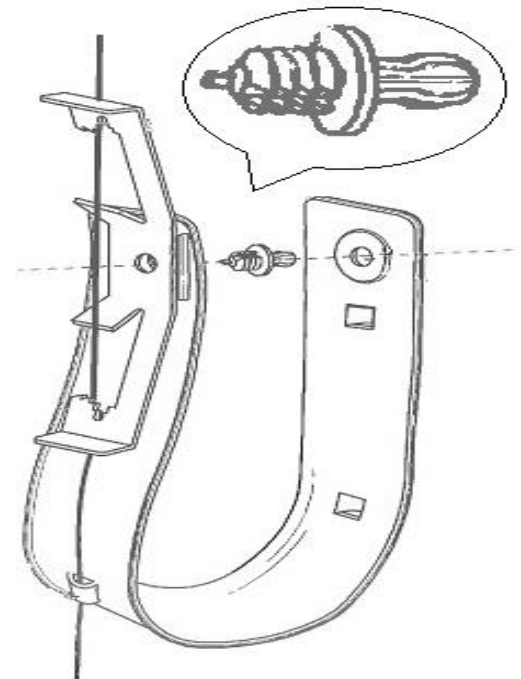


Installation with Multifunction Clip (SSCD-8W or SSCD-12W)

- 1- Secure ceiling wire to ceiling above and ceiling grid below if available.
- 2- Break off snap/loop attachment.
- 3- Push snap portion through 1/4 inch hole and multifunction clip as shown. Assure loops of Suspendo Saddles on outside of cradle.
- 4- Attach multifunction clip to ceiling wire per manufacturer instructions.
- 5- Form cradle for cables by pushing knob portion through opposing 1/4 inch hole as shown.

SSCD-8W - Capacity 1-1/4" diameter cable bundle or 10 lbs

SSCD-12W - Capacity 2-1/2" diameter cable bundle or 10 lbs



- Follow all safety precautions when installing Suspendo Saddles. Always wear eye protection and beware of sharp ends when handling ceiling wires.
- Consult and follow local codes and practices.
- Suspendo Saddles 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.