## INSTALLATION INSTRUCTIONS



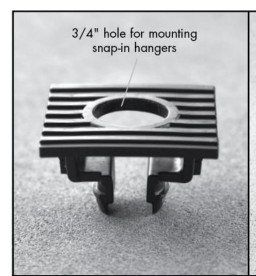
## **PIM ISOLATOR**

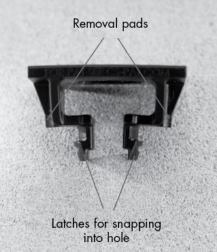
1858 Rev A

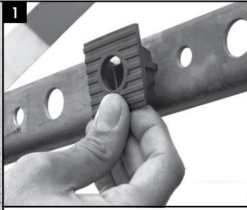
## **PRODUCT DESCRIPTION**

PIM Isolator is the most effective way to eliminate dissimilar metal contact which majorly contributes to passive intermodulation in snap-in hanger applications. Isolator can primarily be used around 15 feet of antenna (high risk PIM zone). Isolator snaps in between snap-in hangers and mounting surface to avoid dissimilar metal contact.

## TYPICAL APPLICATIONS







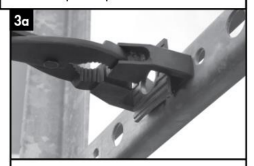
Position isolator over 3/4" hole in a cable ladder or tower adapter and push down until it snaps into place.





Snap hanger into isolator (2a). Always alternate hanger and isolator to prevent loose metal-tometal contact.

A maximum of 2 cable hangers can be stacked together as shown (left, 2b).



To remove isolator(3a), use the STRT-1 tool or pliers and press base pads together. Then pull away from the mount.



The STRT-1 tool is shown here (3b) with proper removal alignment on the base pads of the isolator.

