Installation Instructions

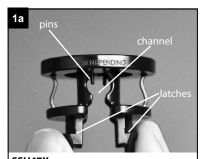
SSH47X, SSH1416X, SSH710X, SSH1014X

SnapTak™ Adjustable Cable Hanger

1779 IB B

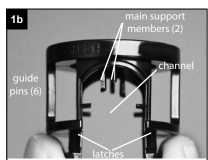
©2019

NOTE: This hanger is intended for towertop and rooftop cable installations. It is not to be used for vertical cable runs in excess of 10 ft.



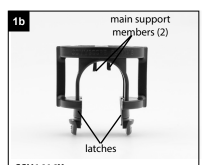
SSH47X

The SnapTak hanger has a circular support channel and multiple support members to engage the cable. Go to Step 2a1



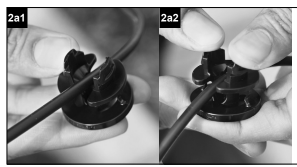
SSH710X & SSH1014X

The SnapTak hanger has two main support members to engage the cable and six guide pins to help center the cable. Go to Step 2b



SSH1416X

The SnapTak hanger has two main support members to engage the cable and six guide pins to help center the cable. Go to Step 2b



SSH47X

2a1. Place hanger under cable. 2a2. Push cable into the support channel while expanding hanger lateches with finger or thumb.

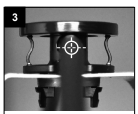


SSH1416X

Press hanger onto cable until cable centers in channel.

SSH710X & SSH1014X

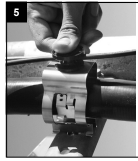
Press hanger onto cable until cable centers in channel. Guide pins are designed to snap off on larger cables.



Cable should be centered in keyhole channel and snapped in place.



Push SnapTak hanger in tower member or mounting adapter with 34" hold. Snap the latches in place.



Polymer SnapTak hangers may be snapped into any other metal or polymer SnapTak hanger size.



This product is to be used for horizontal cable management and cable organization between devices WARNING such as RRUs and antennas on the top of towers and rooftops only. It is not to be used for vertical cable runs up the tower unless specified.

| Part Information for Available Hangers | | |
|--|--------------|---------------------------|
| Part Number | Stackability | Cable Diameter Range (mm) |
| SSH47X | 3 | 4.00 min to 7.00 max |
| SSH710X | 3 | 7.10 min to 10.00 max |
| SSH1014X | 3 | 10.10 min to 14.00 max |
| SSH1416X | 3 | 14.10 min to 16.00 max |



Acceptable stack combinations