



Allied Bolt

Extended Drop Messenger Clamp



Features

- Offset curvature on clamp relieves strain on messenger wire
- Cup washer is used to tie off messenger wire without providing and sharp bends or kinks
- Patented Helix design allows for easy insertion of cable into body of clamp
- The drop wire clamp can accommodate messengered coaxial cables ranging from RG59 up to .430 diameter RG11
- 10" long bale is 4 times longer than standard clamps

Sure they're cute—but squirrels can wreak havoc on drop cable. If you have a problem with rodents chewing on your cable jackets, our new extended drop messenger clamp may provide the solution.

The short bale on a traditional clamp provides a stable platform for rodents to stand, with easy access to the cable directly below. The longer bale on our extended clamp moves the cable farther from the premises — and makes the clamp more difficult to transverse — to discourage all but the most persistent pests.



Application

Used to secure messengered drop wire to drive hooks, span clamps, and various house attachments.

Test Requirements

When a suitable length of self supported coaxial drop wire, is inserted into the drop wire clamp and positioned so that a minimum of 6" and a maximum of 9" protrudes at each end, the clamp will withstand 400 pounds of dead weight tension for a period of 24 hours. The clamp must hold the cable without slippage, rupture or loss of continuity.

Extended bale separates drop cable from premises to prevent rodents from clinging to building and chewing on cable

10" long bale is 4 times longer than standard clamps

Cup washer relieves stress on messenger wire

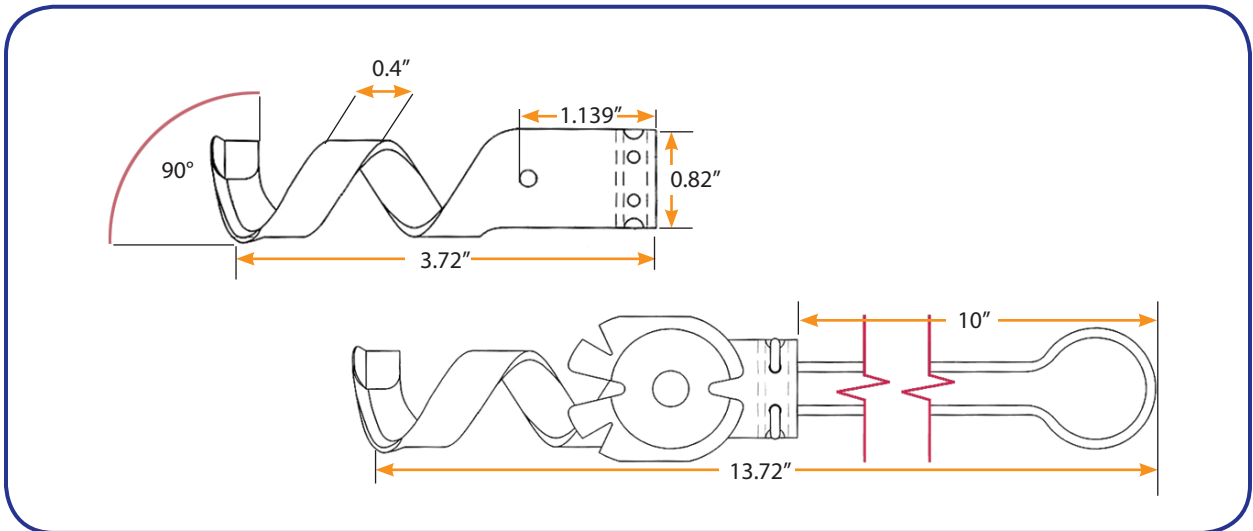
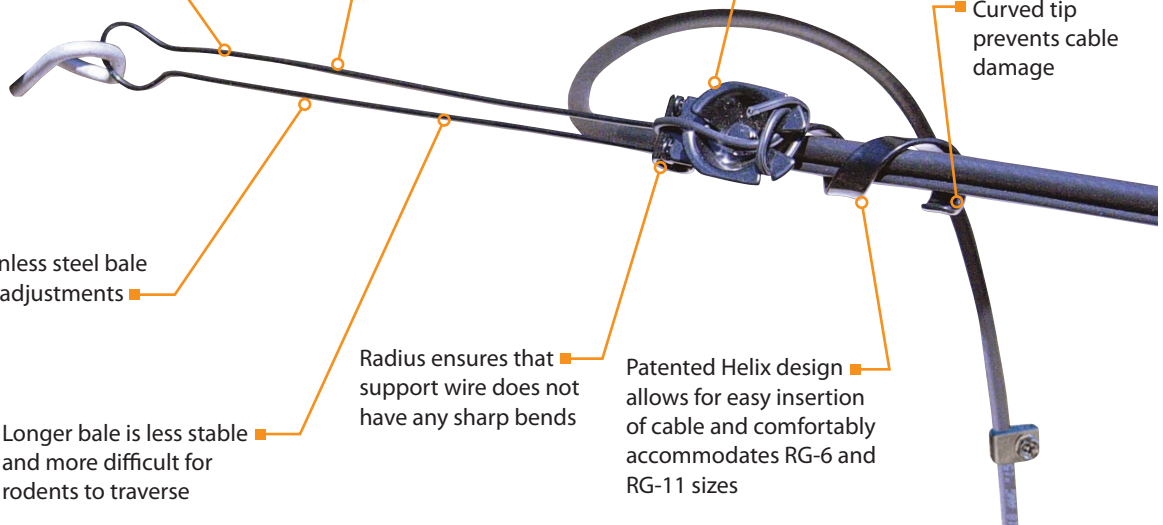
Curved tip prevents cable damage

Soft stainless steel bale for easy adjustments

Radius ensures that support wire does not have any sharp bends

Patented Helix design allows for easy insertion of cable and comfortably accommodates RG-6 and RG-11 sizes

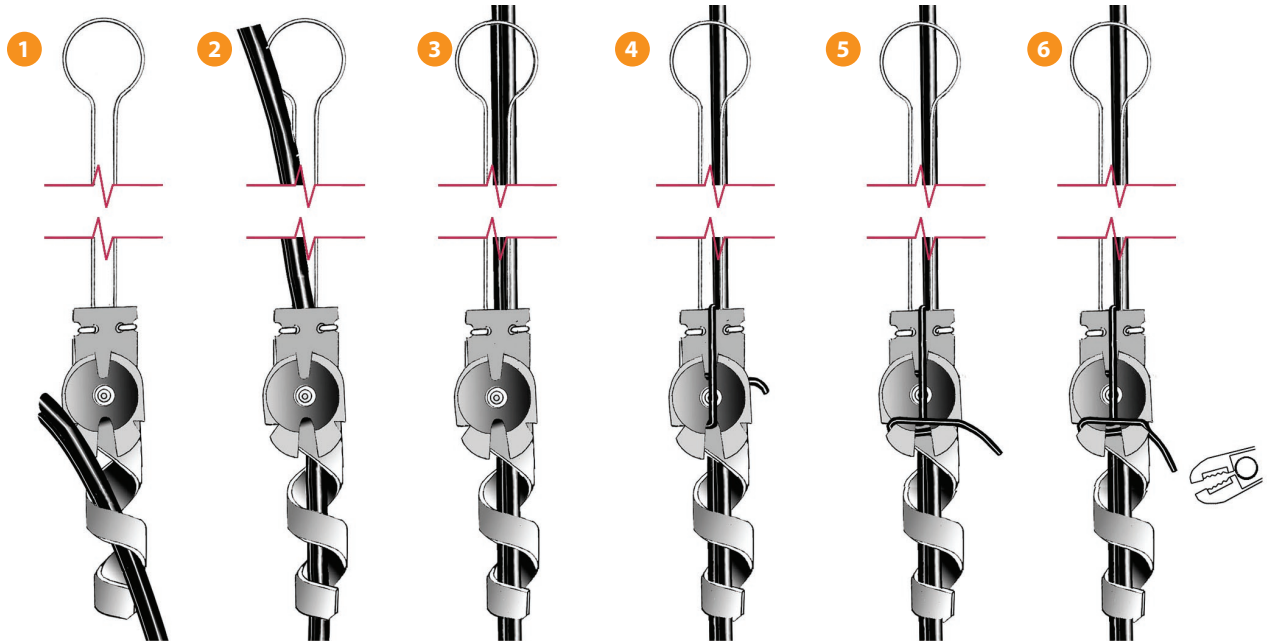
Longer bale is less stable and more difficult for rodents to traverse



Extended Drop Messenger Clamp

Instructions

1. Insert drop cable into first spiral of helix.
2. Screw clamp around drop wire until wire is inside clamp.
3. Drop wire is fully inside clamp.
4. Strip messenger support wire from drop cable. Wrap back over abutment and through two slots of retaining washer.
5. Wrap messenger support wire completely around washer once and pull taut through first "V" slot.
6. Pull messenger support wire taut through second "V" slot. Cut off excess support wire.



Ordering Information

ARRIS #	Mfg #	Description
718860	1999	Extended Drop Messenger Clamp

Manufactured in the United States.

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