



Scully Scul-Save Pull Away Safety Cable Installation Instructions

Please read these instructions completely before putting the device into service to assure desired results.

Thank you for purchasing the Scully Scul-Save Pull Away Safety Cable. This cable was designed to save rack down time due to pull-away. This cable is engineered to separate in a controlled way should you experience a pull-away or other stresses on the Scully Cable assembly, which significantly exceeds normal operating ranges for the cable. This is accomplished by making this device the "weak link" in the cable system and designing it to fail before any damage is done to other components.

Prior to Installation

Verify that other components of the system are properly installed including:

- Strain relief on Scul-Con Junction Box

 - Properly secured on Scul-Con Junction Box and cable side properly tightened

- Scully Plug & Cable Assembly

 - Cable clamp on plug properly tightened

Installation

The Scul-Save Pull Away Safety Cable is designed to fit any existing Scully cable with a similar plug color (green for green etc).

To attach the cable, align the arrows on both the black end of the extension and the existing plug.

Quickly insert and turn to secure as in connecting to a vehicle (assistance may be required).

If equipped with a spiral ring, bring the spiral ring up to the plug on the existing cable and wind it into the slot on the plug to secure the connector.

Should a pull away occur

In the event of a pull away, the cable design is such that the cable will be ejected from the rear of the black connector and leave with the vehicle staying above the level of the road. The black plug will remain on the end of the rack cable and can simply be removed by removing the spiral ring (if so equipped) and the removing the black plug. Operation can resume by either attaching another Scul-Save Pull Away Safety Cable or using the existing cable without the extension.

INS_Pull_Away_Cable Rev A
April 2010