

DR-SOCK

Cable Pulling Sock

FSR

Video Products Group

DR-SOCK



Patent Pending

DESCRIPTION

The DR-SOCK is a handy cable pulling tool designed with cable installers in mind. It protects cables and connectors from being damaged by taking the stress off of the connection points while pulling.

DR-SOCK can be used to safely pull FSR's HDMI Digital Ribbon Extender Cables, as well as any cable with DisplayPort, HDMI, F, BNC, and RCA connectors. The design opens to 1.25", and provides three layers of protection for the connector.

The connector on the cable is inserted into the inner braided jacket and held in place with ordinary electrical tape. The outer jacket is then slid over the inner jacket and taped to the cable jacket to provide a secure pull. The steel ring at the end of DR-SOCK is attached to a snake or other pulling device. The cable is now ready to be pulled.

The DR-SOCK is a must have for any installer's toolbox. Reach for it on every installation.

FEATURES

- Use for fast and simple cable installation
- Brightly colored pull sleeve tip for easy identification
- Steel ring for quick, positive attachment of pull snake
- Can be used multiple times
- Packaged in "Frustration Proof" Packaging
- Made of durable materials in the USA

DR-SOCK™

CABLE PULLING SOCK



MADE IN USA



GREEN

Specifications are subject to change without notice.

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LIT1459

DR-SOCK ASSEMBLY INSTRUCTIONS



1 Hold the puller by the ring area and the end of the outer band.



2 Slide outer braid toward the ring folding it back on itself exposing the inner braid.



3 Line up the connector and puller and insert it into the inner braid.



4 Push the connector into the inner braid until it is fully seated inside.



5 Hold the DR-PCB cable and the two cords together to prepare for taping.



6 Use several wraps of electrical tape to secure the cable to the two pull cords.

Complete the tape wrapping and cut the tape from the roll.



7

Pull the outer braid back over the inner braid to the original position.



8

Tape the end of the outer braid to the DR-PCB cable and two pull cords.



9

Be sure to cover the end of the outer braid and cut the tape from the roll.



10

While holding the pull ring test the assembly by pulling firmly on the DR-PCB cable.



11

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