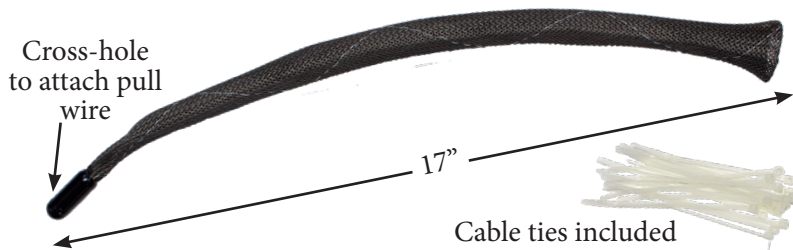


Pull Sleeves & Pull Socks

Pull Sleeve for Pre-Connected Wires

This unique double-walled, heavy duty, tightly woven and flexible pulling sleeve has a fused bullet head which makes pulling pre-connected wires fast and easy. Just slip over your pre-connected wire,



secure a cable tie near the connector, and pull your cable. The pull tension will grab and secure the wire while the double-walled construction safely protects your connectors. Expands to fit up to 1-3/4" dia. of wire, contracts down to 3/4" dia.



Cable ties included

DESCRIPTION	PART NO.	MODEL
Connector Protector Pull Sleeve 3/4"	LS-85-975	CP3/4

Metal Bullnose Mesh Pull Sock

This 6 ft. long x 1/8" diameter pull sock covers and securely pulls wires up to one RG6 or equivalent in size. Similar to the 6 ft mesh pull socks that are included in both our Creep-Zit™ and Roy Rods™ Pro kits (pg 42 & 66) but with a metal bullnose instead of a rod attachment. Perfect for use with any of our magnetic tools such as the Drag-Zit Connector Tips (pg 58 & 78) or our Wet Noodle (pg 94).



DESCRIPTION	PART NO.	MODEL
Metal Bullnose Pull Sock 1/8" x 6'	LS-85-921	MB1/8

DuraSoc™ - Pulls Cables & Bundles FASTER, SAFER & EASIER!

Today's technology often requires installation of multiple wires, cables and structured cabling. Retrofit installation of such lines has always been difficult if not impossible to accomplish without damaging your cables or otherwise spending enormous amounts of time trying to prevent damage or loss of cable during the installation process. Elaborate wire preparation is usually required - stripping, staggering the ends of the bundles cables, and using time consuming taping techniques to secure the bundle together and attach it to a strong pull line. What if you could avoid all that time and hassle? You can - with our unique pull socks made of proprietary DuraSoc™ material. Our patented pull sock wire pulling approach uses a unique pull sock material which not only protects your wires but it is flexible, expandable and contractible. Similar to a "Chinese finger trap," these socks can be easily slipped over cable bundles and pre-connected cables yet provide a super strong grip on the cable under pulling tension. Minimizes binding or catching on corners, wood splinters and edges.