

Pull Sock

Description

The FieldShield Pull Sock provides a pulling eye to install pre-terminated SC pushable assemblies and blunt drops using the integrated pull string that comes standard in all FieldShield Microducts. The pull sock grips the outer jacket of FieldShield Optical Cables by compressing while under tension.

YOURx Tools

Description

The YOURx Pulling Tool and protection tool provide a safe and reusable way to protect and pull the YOURx breakout. The FS-PROTECT-YOURX will protect during the deployment of cable. Easily remove from the coupler by pushing the locking ring when ready to make the fiber connection. The FS-PUL-YOURX allows for up to 75 pounds of pulling force when using the stainless-steel pulling bullet on the tip of the assembly. Once completed pulling your FieldShield FLATdrop assembly, easily remove from tool by releasing the locking ring.

Pre-Configured Part Numbers

Part Number	Description
FS-PUL-3-4MM	FieldShield Pull Sock, for 3 to 5.5 mm FieldShield Pushable Fiber
FS-PUL-5-9MM	FieldShield Pull Sock, for 5 to 9 mm FieldShield Pushable Fiber
FS-PROTECT-YOURX	YOURx Protective Sleeve, 10 mm, without Pulling Carrot, Used During Deployment, Reusable
FS-PUL-YOURX	YOURx Pulling Tool, 10 mm, with Stainless Steel Pulling Carrot, Reusable



Pull Sock



FS-PROTECT-YOURX

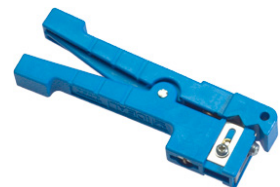


FS-PUL-YOURX

Rotary Fiber Tube Cutter

Description

Rotary Fiber Tube Cutter are designed to strip away the outer jacket from FieldShield Optical Fiber without damaging the fibers inside.



Pre-Configured Part Numbers

Part Number	Description
FS-TCUT-3-4MM	FieldShield Rotary Fiber Tube Cutter, for 3 mm to 5.5 mm jacket