1. Flex cable sock mesh to an provide opening. Insert connector head. Ensure connector is toward the top of the mesh.

2. Secure mesh edge with tape, catching a small amount of the cable (approximately 1 inch).

3. Braid the yellow strength members down the cable. Alternate crossing the two legs of the tubing above and below the cable.

4. Tape the last 4 inches of the strength member onto the cable. Spiral wrap the tape a short distance down the cable, leaving one end of the tape available for removal.

5. When the cable is under tension, the strength members will cinch down onto the cable while keeping the connectors protected.

Additional Required Tools
a. Electrical Tape

The SSF-PULLEYED is intended for use with simplex or duplex cables. The kit can also be utilized with Active Optical Cables (HDMI, DisplayPort, or USB), provided the connector head fits within the mesh sleeving. This kit also incorporates PVC-jacketed aramid yarns as the strength member. The pulling eye’s clip rotates, helping to decrease twisting.

View instructions and video online at cleerlinefiber.com/resources.