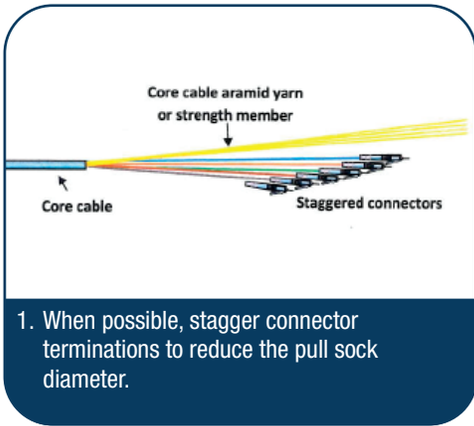




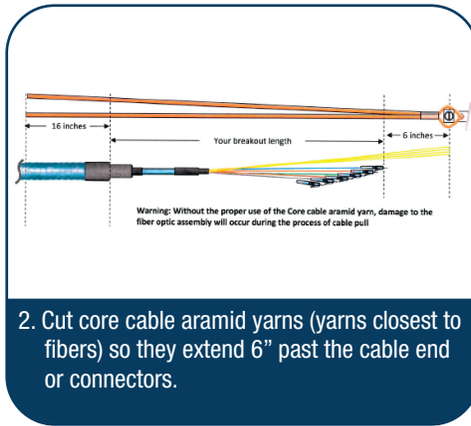
Use the SSF-PULLEYEM with assemblies including multiple fibers, such as Micro Distribution or Rugged Micro Distribution assemblies. It can also be utilized with tactical cables or larger diameter cables.

Additional Required Tools

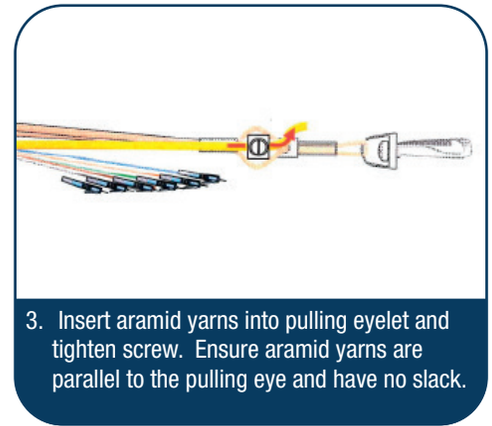
- a. Electrical tape
- b. Fiber shears
- c. Cable strippers



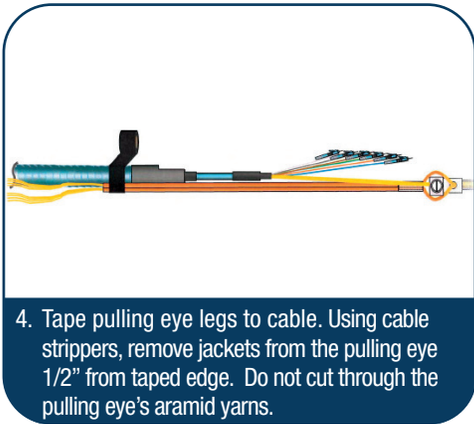
1. When possible, stagger connector terminations to reduce the pull sock diameter.



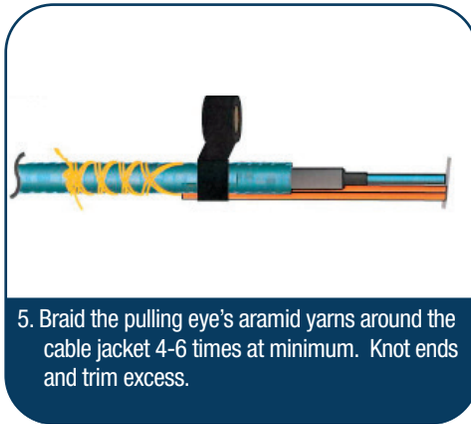
2. Cut core cable aramid yarns (yarns closest to fibers) so they extend 6" past the cable end or connectors.



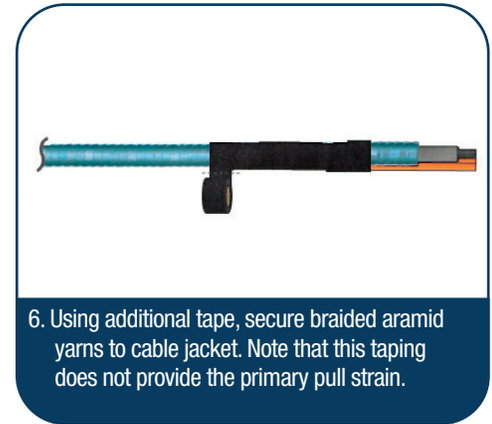
3. Insert aramid yarns into pulling eyelet and tighten screw. Ensure aramid yarns are parallel to the pulling eye and have no slack.



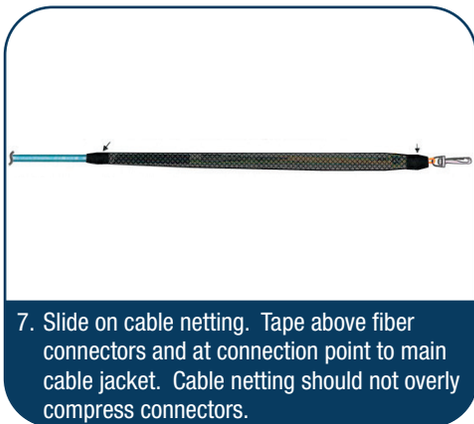
4. Tape pulling eye legs to cable. Using cable strippers, remove jackets from the pulling eye 1/2" from taped edge. Do not cut through the pulling eye's aramid yarns.



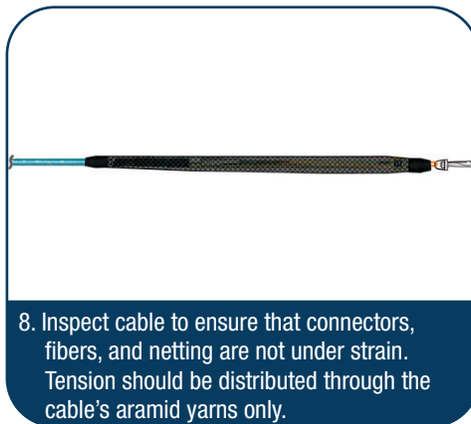
5. Braid the pulling eye's aramid yarns around the cable jacket 4-6 times at minimum. Knot ends and trim excess.



6. Using additional tape, secure braided aramid yarns to cable jacket. Note that this taping does not provide the primary pull strain.



7. Slide on cable netting. Tape above fiber connectors and at connection point to main cable jacket. Cable netting should not overly compress connectors.



8. Inspect cable to ensure that connectors, fibers, and netting are not under strain. Tension should be distributed through the cable's aramid yarns only.

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