

ASSEMBLY INSTRUCTIONS

Replacement Tent Pole Kit

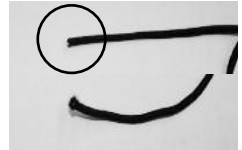
Kit contains:

- 4 5/16" diameter x 25-5/8" long fiberglass poles
- 3 vinyl pole caps
- Zinc coated steel ferrule
- 10' of elastic shock-cord
- 29" leader wire



Step 1 Before shock-cording pole sections together, determine if pole is the correct length. If pole is too long, it can easily be cut down with a hacksaw. When cutting a fiberglass pole, rotate it so it is scored all around before sawing it through; this will prevent splintering.

Step 2 Melt the end of the shock-cord so that it is not frayed. You can do so with a lighter. This makes it easier to string the shock-cord through the poles – or use the leader wire.



Step 3 Starting on the end of the pole WITHOUT the ferrule, push the shock-cord all the way through the pole.



Step 4 Leave enough shock-cord to string the rest of your poles together and tie a knot at the end of the shock-cord. This will prevent the shock-cord from slipping through while stringing the poles. Sometimes a double overhand knots are required to secure the cord, (as shown above).

Step 5 Continue pushing the shock-cord through the poles, end side first, then out the ferrule side, so the poles fit inside each other.

Step 6 Once you have strung all your poles, each pole section should fit snugly into each other. Now stretch the shock-cord tight (but not to its limit). Hold shock-cord firmly and cut it approximately 5" from the end of the pole. Tie a double overhand knot at the end of the shock-cord. Cut off excess shock-cord around the knots.



Step 7 Slide appropriate end tip onto your assembled pole to finish.

QUESTIONS:

If you should have any questions, problems or comments, please call our Customer Service Department at 1-800-231-1402 or e-mail info@texsport.com. This Department is open M-F from 8 a.m.-5 p.m. CST.