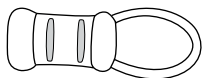


Code: STCRDEN1.0 End Fittings - (.925) Multi- Strand Cord/Cable End

Code: STCRDEN1.5



Creative work gets a helping hand with this useful component. Creating designs with multiple strands of the same length or multiple strands in different lengths is achieved with style and sophistication. The cable sits neatly inside the end fitting giving a professional finish to the jewellery.

1. Place three pieces of 0.45mm diameter cable inside the 1.0mm Cord Cable End. (6 Pieces of 0.45mm diameter cable for 1.5mm Cord Cable End).

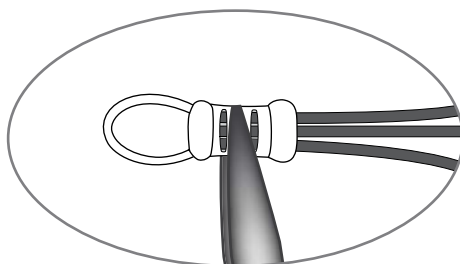
Using a pair of chain nose pliers squeeze gently on the middle section only of the component, with the tips of your chain nose pliers. Turn the squeezed component over 180°, and apply gentle pressure to equalize the pressure on both sides of the component. This guarantees all three/six strands of cable are firmly held in place.

Diagram 1

Note the diagram depicts a 1.0mm Cord Multi-Strand Cable End; the same instructions apply to a 1.5mm Cord Multi-Strand Cable End except six strands of 0.45mm cable can be placed into the end fitting.

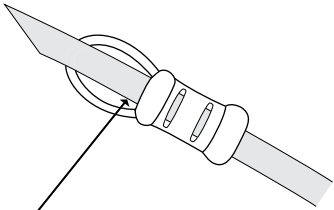
Diagram 1

Diagram 1



2. The same instructions work for one strand of 1mm polished cotton cord in the 1.0mm Cord - Multi-strand Cable End. Cut the cord at an Oblique Angle, Pull the cotton cord all the way through the Cord Cable End, adjust the length of the necklace by slipping the end fittings up and down on the cord; cut the cotton cord to your required length. Cut off the excess cord. Pull visible excess cord just inside Cord end and finally crimp as per crimping instructions (1).

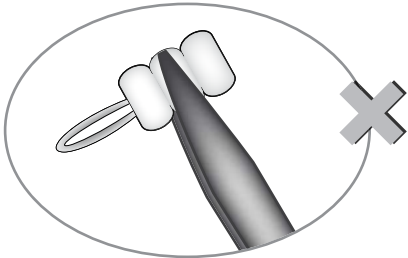
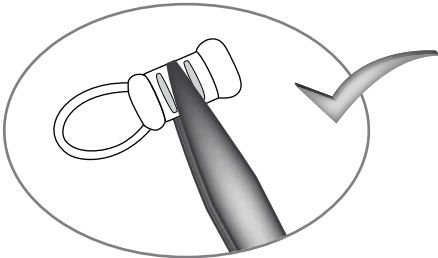
Diagram 2



Cut off here and pull remaining visible cord inside cord end before crimping.

Top View of Cord Cable End

Side View of Cord Cable End



Affix a toggle catch or any suitable catch using two 4.5mm jump rings to either end of the bracelet/necklace. Always open your jump rings apart gently one side towards you and one side away from you.

Diagram 3

Diagram 3

