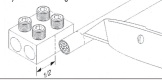


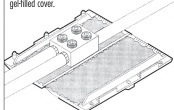
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1. Remove insulation equivalent to 1/2 connector length.

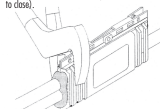


2. Wire brush stripped end of cable. Insert conductors and tighten screws according to the chart below. Flex each cable and re-torque each screw.

3. Center connector over one side of gel-filled cover.



4. Snap shut both looks. (Use pliers if needed to close).



## **Product Selection Guide**

Kit	600V	Use Range
ESGTS-2 ESGTS-2/0		#14 - #2 #14 - 2/0

## **Recommended Torque Values**

Conductor	Size	Reccommended Torque
#14	Str.	100 in-lbs.
#12-1/0	Str.	120 in-lbs.
#12-1/0 2/0-4/0	Str.	120-180 in-lbs.