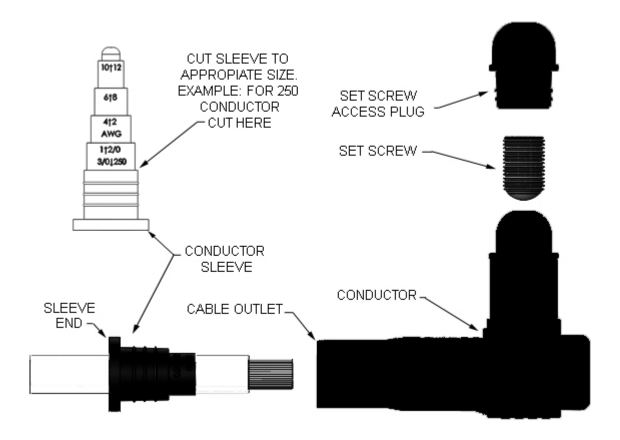


- 1. Remove cable insulation 1-1/8" from end of conductor. (Insulation strip length imprinted on conductor port)
- 2. Wire brush bare conductor.
- 3. Remove conductor sleeve from connector.
- 4. Select and cutoff the correct step end at tip of arrow on the sleeve. Make sure to cut sleeve straight across the end of step. Discard sleeve for 300 and 350 MCM.
- 5. Reinsert the Conductor Sleeve (Rocket) if required
- 6. Remove set screw access plug and loosen set screw to allow cable insertion.
- 7. Insert Conductor into the cable outlet or rocket until conductor hits the back of the connector and tighten set screw to the recommended torque. (Table 1)

  (For Best Results, lubricate exterior of conductor insulation)
- 8. Replace set screw access plug.

Table 1		
Conductor Range	Inch-Pounds	
#12 - #6	135	
#4 - 3/0	210	
4/0 - 350	360	

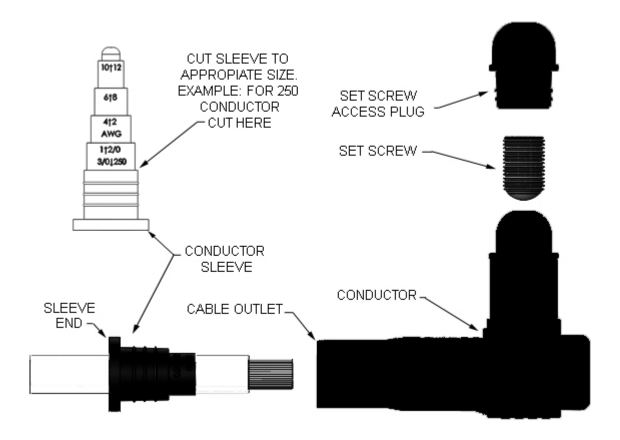




- 1. Remove cable insulation 1-1/8" from end of conductor. (Insulation strip length imprinted on conductor port)
- 2. Wire brush bare conductor.
- 3. Remove conductor sleeve from connector.
- 4. Select and cutoff the correct step end at tip of arrow on the sleeve. Make sure to cut sleeve straight across the end of step. Discard sleeve for 300 and 350 MCM.
- 5. Reinsert the Conductor Sleeve (Rocket) if required
- 6. Remove set screw access plug and loosen set screw to allow cable insertion.
- 7. Insert Conductor into the cable outlet or rocket until conductor hits the back of the connector and tighten set screw to the recommended torque. (Table 1)

  (For Best Results, lubricate exterior of conductor insulation)
- 8. Replace set screw access plug.

Table 1		
Conductor Range	Inch-Pounds	
#12 - #6	135	
#4 - 3/0	210	
4/0 - 350	360	

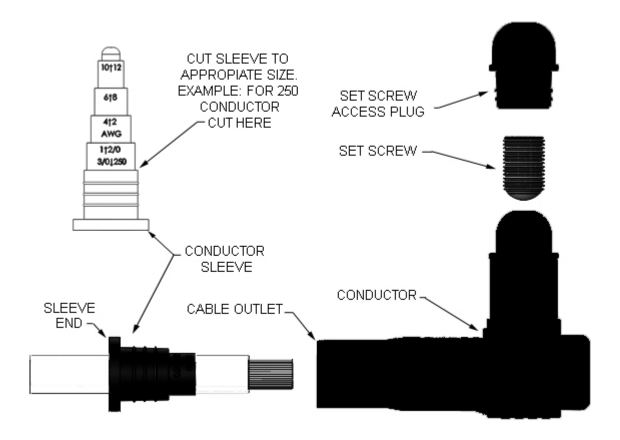




- 1. Remove cable insulation 1-1/8" from end of conductor. (Insulation strip length imprinted on conductor port)
- 2. Wire brush bare conductor.
- 3. Remove conductor sleeve from connector.
- 4. Select and cutoff the correct step end at tip of arrow on the sleeve. Make sure to cut sleeve straight across the end of step. Discard sleeve for 300 and 350 MCM.
- 5. Reinsert the Conductor Sleeve (Rocket) if required
- 6. Remove set screw access plug and loosen set screw to allow cable insertion.
- 7. Insert Conductor into the cable outlet or rocket until conductor hits the back of the connector and tighten set screw to the recommended torque. (Table 1)

  (For Best Results, lubricate exterior of conductor insulation)
- 8. Replace set screw access plug.

Table 1		
Conductor Range	Inch-Pounds	
#12 - #6	135	
#4 - 3/0	210	
4/0 - 350	360	





- 1. Remove cable insulation 1-1/8" from end of conductor. (Insulation strip length imprinted on conductor port)
- 2. Wire brush bare conductor.
- 3. Remove conductor sleeve from connector.
- 4. Select and cutoff the correct step end at tip of arrow on the sleeve. Make sure to cut sleeve straight across the end of step. Discard sleeve for 300 and 350 MCM.
- 5. Reinsert the Conductor Sleeve (Rocket) if required
- 6. Remove set screw access plug and loosen set screw to allow cable insertion.
- 7. Insert Conductor into the cable outlet or rocket until conductor hits the back of the connector and tighten set screw to the recommended torque. (Table 1)

  (For Best Results, lubricate exterior of conductor insulation)
- 8. Replace set screw access plug.

Table 1		
Conductor Range	Inch-Pounds	
#12 - #6	135	
#4 - 3/0	210	
4/0 - 350	360	

