

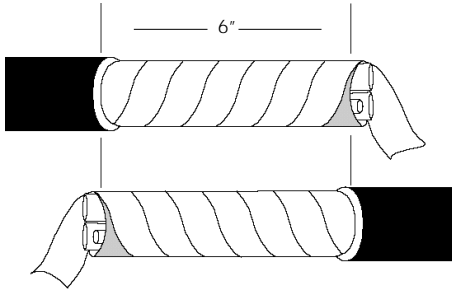


**TORO 16/2 SHIELDED CABLE,  
PAIGE P7162D UNARMORED  
OR P7162DA ARMORED**

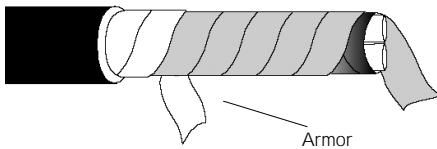
- 1.0 MATERIALS NEEDED:**  
Paige Splice Kit 273210
- 2.0 CONSISTS OF:**  
2 Pcs. 16-14 Insulated Butt Connector-270030  
1 Pc. 22-18 Butt Splice-270015  
1 Pc. 3M 82 Al Splice Kit-270293 overlap.

**3.0 METHOD:**

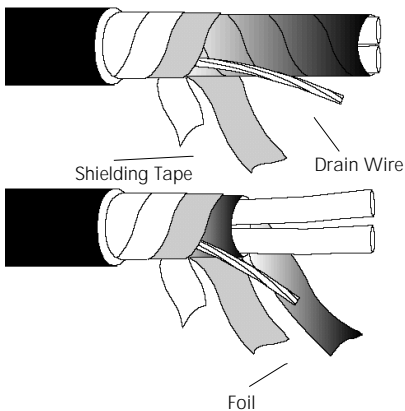
**Step 1:**  
Strip back outer jacket 6" on each side.



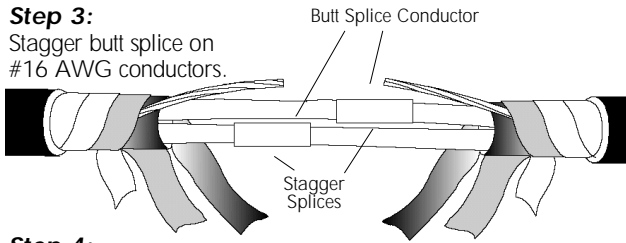
**Step 2A:**  
If armored, unravel from both sides and lay back.



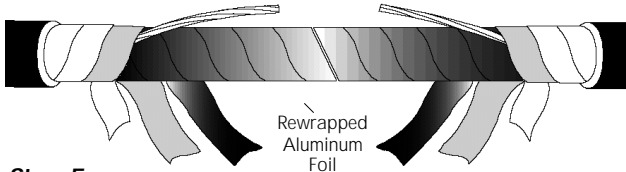
**Step 2B, 2C:**  
Unravel shielding tape and foil.



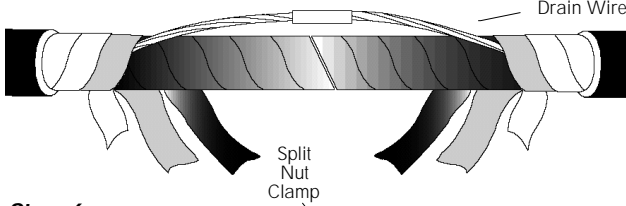
**Step 3:**  
Stagger butt splice on #16 AWG conductors.



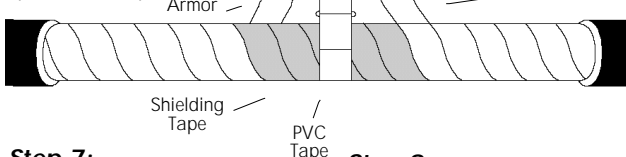
**Step 4:**  
Rewrap aluminum foil shielding tape. Add foil if necessary.



**Step 5:**  
Stagger butt splice on #18 AWG shield drain wire.

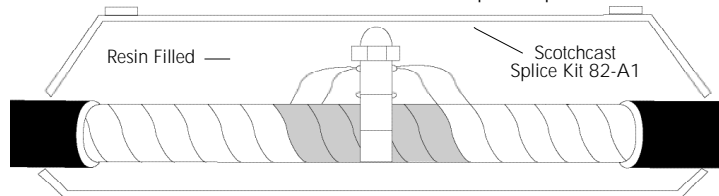


**Step 6:**  
If armored, rewrap armor over spliced conductors and use split bolt clamp.



**Step 7:**  
Lay into bottom half of mold.

**Step 8:**  
Snap on top half of mold.



**Step 9:**  
Tape each end of mold to prevent resin from leaking out.

**Step 10:**  
Insert funnels and pour resin to fill.

**Step 11:**  
Remove funnels.

**Step 12:**  
Place tape over each funnel hole.

**Step 13:**  
Will set-up in less than 1 hour.

**Step 14:**  
Hardens fully in 24 hours.