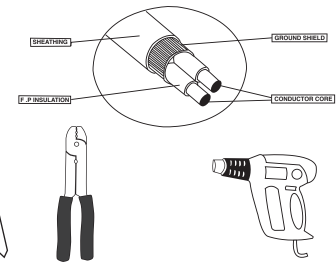


Instructions for Snow Melt & Slab Heat Endcap Repair



Items needed:

1) A Splice Kit

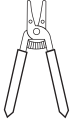
1 - 22 - 18 AWG Sealed Crimp + Solder connectors Fastenal Part No. (SKU) 07009714 or Gardner Bender Model # XTM-240

1 - .45 x 6" Heavy Wall, Adhesive-Lined **Heat Shrink Tube HOME DEPOT SKU 691459**

2) Tools







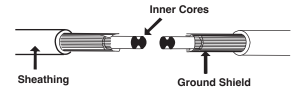
Wire strippers

Crimping tool

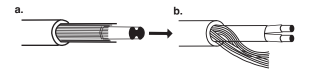
Step 1 - Determine where the damage is and make a clean cut through the wire.



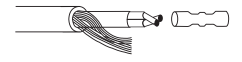
Step 2 - Using wire strippers, strip 1" of the outer insulation of the cable.



Step 3 - Separate the braided sheath wire from the inner layer of insulation. Remove 1/4" of insulation from each inner conductor.

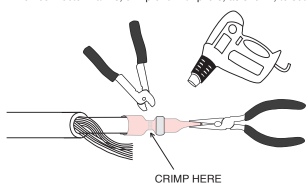


Step 4 - Twist the inner conductor wires togheter and then insert them into the crimp-on connector.



Step 5 - Compress the crimp-on connector on each side using crimp tool. Using a hot air pistol, carefully heat crimp connectors to seal crimp and melt solder. When connector warms, crimp end with pliers, as shown, to seal end.

Hot air pistol



Step 6 - Place the ground braid along the crimp and slide the heat shrink tube over the completed joint and shrink it with a hot air pistol. Do not use a naked flame. When tubing warms, use pliers to crimp end closed, as shown. Verify sealant flow at both ends of the tube. There should be clear glue at each end of the tube. This will ensure a waterproof seal.

