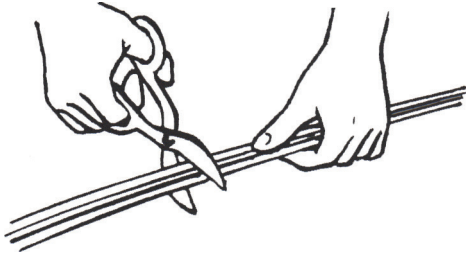
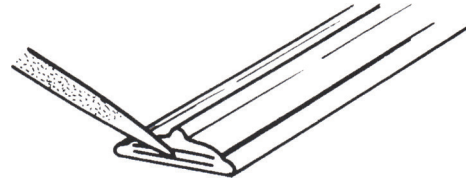




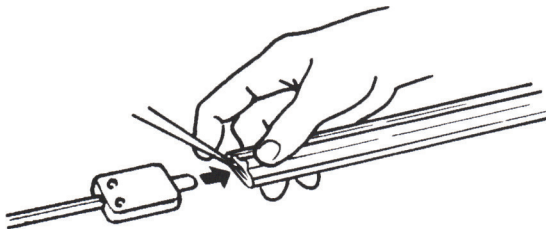
# Tapeswitch Connecting Suggestions



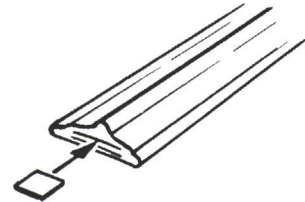
1. Cut switch with a plain pair of shears as cleanly as possible. See that no pieces have slipped inside the switch.



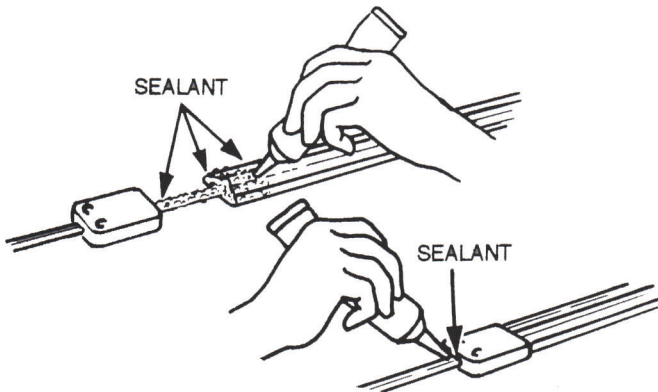
2. Spread switch conductors with a nail file or knife.



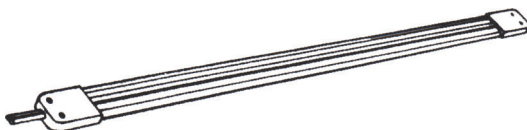
3. Insert connector blade of the live end terminal between the top and bottom conductors.



4. At the opposite end of the switch, insert a mylar plastic insulator (provided with terminal sets) between the conductors.

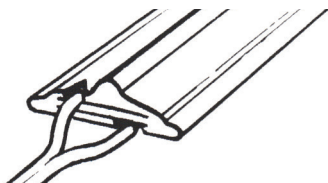


5. Apply PVC sealant to approximately 1/2 in. of the switch jacket and along wire. Push on terminal fittings and smooth excess sealant into a bead at the connector. On the live end apply additional sealant around wire exit. Allow switch to dry.



6. The switch is now ready to use.

## ALTERNATE IMPROVED CONNECTIONS



Soldering leads directly to switch conductors.

- V-notch plastic jacket to expose top and bottom conductors.
- Insert mylar plastic insulator between top and bottom conductor.
- Solder wire which has been pre-tinned to the conductors.