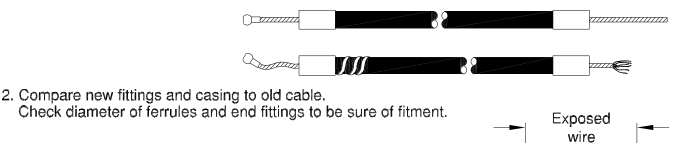
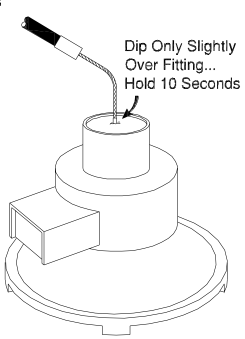
SOLDERING CABLE HINTS

1. Plug in solder pot and allowing it to heat to proper temperature. Determine the proper fittings to be used to make your cable.



1/16"

- 3. Measure the exposed wire on the old cable and write it down. The exposed wire will be the measurement with the wire pulled over to one side. See above figure.
- 4. Wire should extend through cable fitting 1/16" to allow for peening. Peening the wire is very important to the solder joint strength. See figure.
- 5. Peen wire over fitting per figure.
- 6. Dip fitting into clean flux until complete fitting is covered.
- 7. Dip into the solder pot, holding for approximately 10 seconds this allows heat to penetrate evenly. Do not dip fitting more than 1/8" below full coverage. If solder is allowed to penetrate the wire it can cause the wire to become brittle and break.
- 8. Recheck your new cable against the old cable and check solder for even, clean, penetrating coating.



"PEEN OVER"