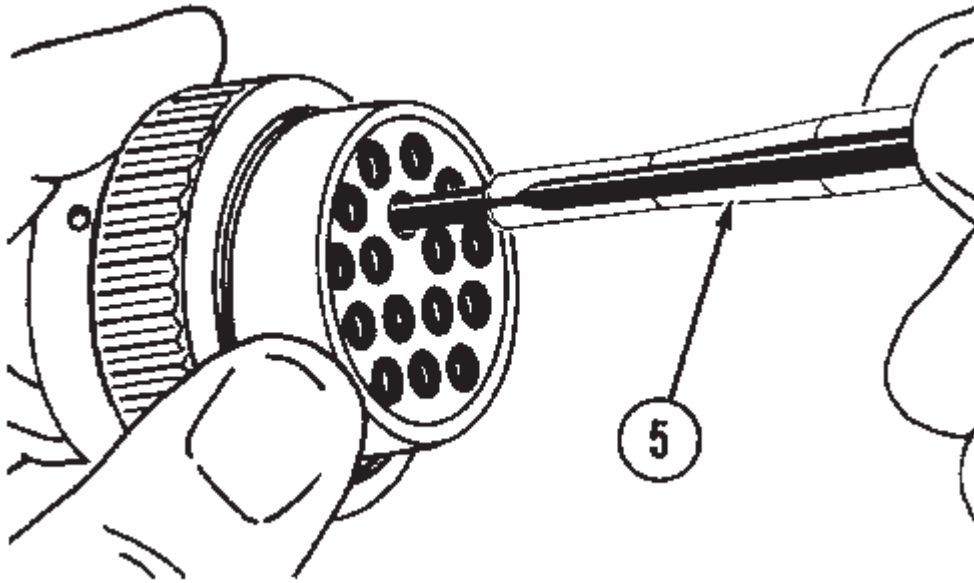


(5) Extraction Tool

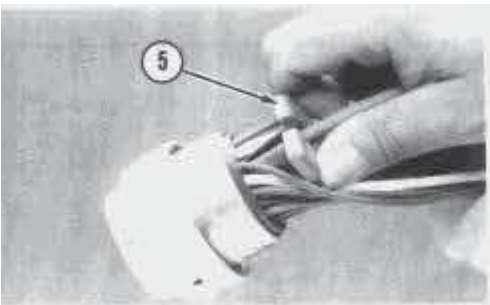


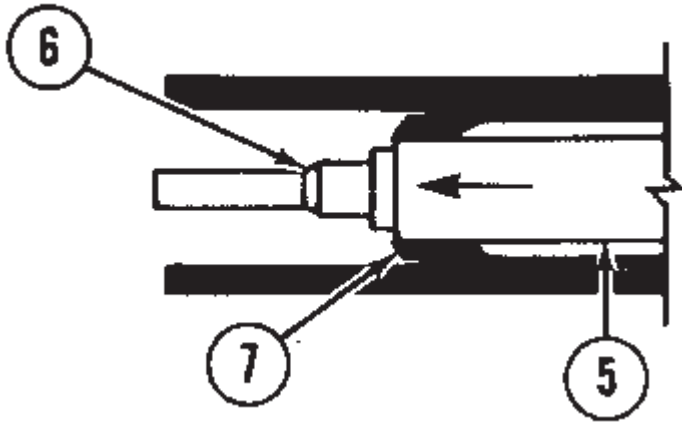
View from rear of connector.

5. Select the correct extraction tool (5) for the wire size to be removed.

Place the tool under the wire to be removed and lay the wire in the opening along the length of the tool. Move the tool along the wire (away from the contact) drawing the wire into the tip of the extraction tool.

**NOTE:** Forcing the wire directly into the tip of the extraction tool could damage or shorten the life of the tool. With the tool on the wire, start it into the insulator of the connector.

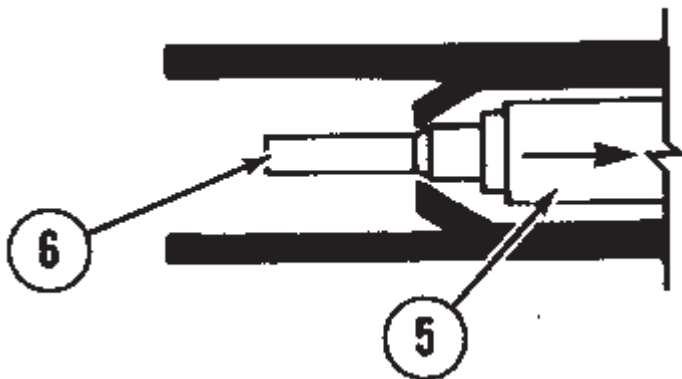




Tool inserted to unlock contact.

**6.** Start extraction tool (5) over the back edge of contact (6). This must be done by feel. Slide the tool completely in to release locking fingers (7).

**NOTE:** DO NOT turn the extraction tool during release of the locking fingers; this can either destroy the locking fingers or break the tool.



Tool and contact removed.