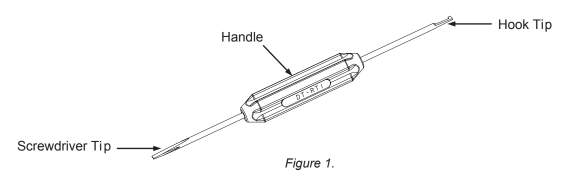
MONTERINGSANVISNING





DT DEMONTERINGSVERKTYG

Art. nr: 16-463101



The removalt ooli sd esigned to be used tor emove individual DEUTSCH size 16 solid ands tamped and formed (S&F)p in and socket contacts from front-release connectors (such as DT, DTM, DTP, DTV, DRB,D RCP, and STRIKE* connectors). Features of the toola re shown in Figure 1.

Reasons for re-issue of this instructions heet are provided in Section3 ,R EVISION SUMMARY.

1. USING THE TOOL

1.1. Removing Socket Contacts (Refer to Figure 2)

1. Slidet he screwdriver tip of the removal tool undert he secondaryw edge lock, andb ye venlyl ifting it, remove it from the connector.



CAUTION

Be careful not to damage the outer perimeter seal of the connector.

- 2. Insert the screwdriver tip of the removal tool into the contact cavityo f the contactt ob er emoved to releaset he lockingf inger.
- 3. Holding the rear sealo f thec onnector in place, pull the wire untilt he contacti sr emoved.

Step 1S



Removing Socket Contacts Step 2



Figure 2.

tep 3

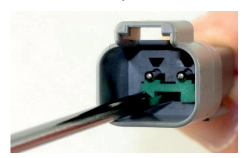


1.2. Removing Pin Contacts (Refer to Figure 3)

- Usingt he hook tip of the removal tool, grasp the secondary wedgel ock, thenp ulli t straight out of the connector.
- 2. Insert thes crewdriver tip of the removal tool into the contact cavityo ft he contact ob er emoved to releaset he lockingf inger.

3. Holding the rear seal of the connector in place, pull the wire until the contact is removed.

Step 1



Removing Pin Contacts Step 2



Step 3



Figure 3

2. TOOL MAINTENANCE

It is recommended that the tool be inspected when received and at regularly scheduled intervals. The tool is not repairable and should be replaced when it is worn or damaged. Store the tool in a clean, dry place and clean the tool with a soft, lint-free cloth. Additional tools can be purchased from:

TE Connectivity, 4849 Hempstead Station Drive, Kettering, Ohio 45429—Ph: 800-223-1236

3. REVISION SUMMARY

Revisions to this instruction sheet include:

- Changed SRK to STRIKE