

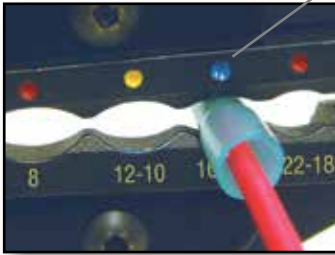
Installation Tools - Ratcheting Crimp Tools

Tool Features

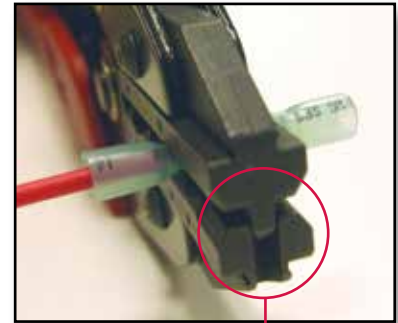
- T-R-50**
- Designed for heat shrink terminals
 - Ratcheting design provides the proper amount of force to each size connector
 - UL Listed tool for sealed connectors
 - A trouble free full-cycle mechanism that assures consistent terminations
 - Dies on page 57 are interchangeable with the T-R-50

4 CRIMP NESTS

- 22-18 AWG, Red
- 16-14 AWG, Blue
- 12-10 AWG, Yellow
- 8 AWG, Red



Mating Mechanism prevents the jaws from slipping or mis-alignment



Mating Mechanism - to ensure dies won't slip during crimping

Easy to use release mechanism



Release Switch - Push lever toward the crimp nests.

Ergonomic design to initiate the crimp process

Long handles make it easier to crimp (less force required)

T-R-53

- 4 crimp nests - 12-10, 16-14, 22-18, 26-24
- Ensures uniform crimp termination regardless of user
- Release switch, if terminal or wire is inserted improperly
- High quality, economical tool
- Alignment guide to ensure dies won't slip during crimping
- Designed for heat shrink terminals
- Dies on page 57 are interchangeable with the T-R-53



Installation Tools - Ratcheting Crimp Tools

Tool Kit & Dies

- Die for Insulated Closed End Connectors (T-DIE-13C)
- Die for Open Barrel Terminals (T-DIE- 3B)
- Die for Insulated Flag Terminals (T-DIE-3F)
- Die for Insulated Double Crimp Terminals (T-DIE-4C)
- Die for Heat Shrink Terminals (T-DIE-53)
- Black case with clear plastic window



Part #	Includes
T-R-50-KIT-1	Case, T-R-50, all 6 dies below & 2.5mm Allen Wrench
T-R-50-KIT-2	Case, T-DIE-3F, T-DIE-13C, T-DIE-4C, T-DIE-3B-L, T-DIE-53 & 2.5mm Allen Wrench (No crimp tool)
T-R-50-CASE	Case & 2.5mm Allen Wrench

INSTALLATION AND POSITIONING OF TERMINAL IN DIES



T-R-50 DIES



Included with T-R-50 Insulated Terminals - Single Crimp UL Tool with SES Heat Shrink Terminals (22-8 AWG)



T-DIE-13C Insulated Closed-End Connectors



T-DIE-3B Open Barrel
T-DIE-3B-L Includes Die & Terminal Locator (20-10 AWG)



T-DIE-3F Insulated Flag Terminals (22-14 AWG)



T-DIE-4C Insulated Terminals - Double Crimp (26-10 AWG)



T-DIE-53 Insulated Terminals - Single Crimp Tool for SES Heat Shrink Terminals (26-10 AWG)

All crimp dies should be positioned with the smallest wire size at the nose of the tool (opposite crimp handles).