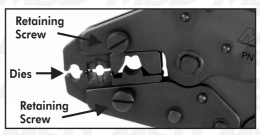
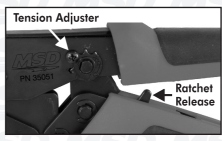
ASSEMBLY

Insert the dies into the jaws of the Pro-Crimp Tool but do not tighten the screws. Fully close the jaws of the Tool to align the dies then tighten the screws.



TENSION ADJUSTMENTS

The MSD Pro-Crimp Tool features an adjustment that allows you to set the amount of tension felt at the end of a crimp. To adjust the tension:



- 1. Remove the Phillips screw located to the right of the MSD logo.
- Move the adjuster to the desired location. There is a (+) symbol for more tension and a (-) for less.
- 3. Install the screw to lock the adjustment in place.

RATCHET RELEASE

If it is ever required to release the Pro-Crimp in the middle of a crimp, simply push the ratchet release lever forward.

ADDITIONAL CRIMP DIES

MSD offers additional crimp dies to be used with the Pro-Crimp Tool. The supplied dies are designed specifically for MSD's Dual Crimp Terminals for spark plug wires. Additional dies are sold separately.

Replacement, Plug Wire			.PN 3508
Amp Pin	•		.PN 3506
Amp Lug Terminals			.PN 3507
Weathertight Terminals			.PN 3509
Deutsch Terminals			PN 3510

SPARK PLUG WIRE ACCESSORIES

Straight Boots and Multi-Angle Terminals, 2/Card PN 3301
90° Spark Plug Boots/Terminals, 2/Card PN 3311
HEI Style 90° Boots/Terminals, 2/Card PN 3320
Distributor 90° Socket Boots/Terminals, 2/Card PN 3321
Straight Dist. Socket Boots/Terminals, 2/Card PN 3322
Blaster 2 Coil Boot and Terminal, 1/Card PN 3331
HEI Style 90° Boots/Terminals, Kit of 9 PN 8849
90° Socket Boots/Terminals, Kit of 9 PN 8851
90° Spark Plug Boots/Terminals, Kit of 9 PN 8850
8.5mm Super Conductor Wire, 6 feet, Red
8.5mm Super Conductor Wire, 25 feet, Red PN 34019
8.5mm Super Conductor Wire, 300 feet, Red PN 34059

MSD offers an assortment of Deutsch and Weathertight connectors and terminals.

WARNING: This product contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.



MSD, 1490 Henry Brennan Dr., El Paso, Texas 79936, (915) 857-5200 © 2015 MSD LLC