Replacement Fuses

Features

• 2 Different Values for Fused Leads and Probes

NTE Type No.	Rating
72-001	10A/600V/50kA
72-002	500mA/1000V/50kA



Spare Pins, Multi Pin Pairs

Features

- Available in 4 Different Sizes: Mini, Small, Medium, and Large
- For use with 72-072 Multi Pin Connector Test Lead Kit

NTE Type No.	Size	Description
72-082	Mini	Each pair of Screw-In Pins has both a
72-083	Small	male and female contacts. Ideal for use with the 72-072 Multi-Pin Connector
72-084	Large	Test Lead Kit
72–101	Medium	



Easy Access Back Probe Replacement Pack

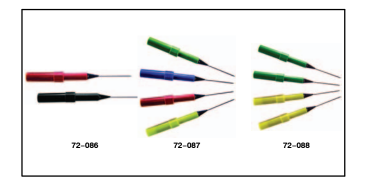
Features

- .028" (0.7mm) OD Back Probe Pins
- Supplied in a Protective Plastic Tube

Description

Perfect for connecting to fuel injectors, MAP and TPS sensors, as well as any weather pack seal type connectors, the modular design of these probes is compatible with any industry-standard, 4mm plug whether shrouded or not.

NTE Type No.	Pack Contains
72–086	1 Red and 1 Black Back Probe. Ideal for use with the 72-073 Automotive Test Lead Kit
72–087	1 Yellow, 1 Red, 1 Blue, and 1 Green Back Probe. Ideal for use with the 72–091 Back Probe Kit
72–088	2 Yellow and 2 Green High Visibility Back Probes. Ideal for use with the 72-092 Back Probe Kit



Test Lead Organizer

Features

• Black Tri-Fold Organizer

NTE Type No.	Description
72-009	4 Pocket Test Lead Organizer



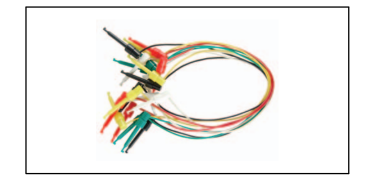
Multi-Color Insulated Plunger Clip Lead Set

Features

NEW

- Overall Length: 16" (.406 Meter)
- ABS Hook Insulation with Copper Clip
- 22 AWG Wire

	NTE Type No.	Contains	
V		2 Black, 2 Red, 2 Yellow, 2 Green and 2 White Jumper Leads	



Multi-Color Insulated Alligator Clip Lead Set

Features

- Overall Length: 17.72" (.450 Meter)
- Clip Jaw Opening: .320" (8.13mm)
- 22 AWG Wire

NTE Type No.	Contains	
	2 Black, 2 Red, 2 Yellow, 2 Green and 2 White Jumper Leads	



Grounding Clamp, Steel, 50 Amp

Features

- Zinc Plated Clamp
- Accepts Round Stock up to 1.375" (34.9mm) O.D.
- Screw Connection
- Overall Length: 2.500" (63.5mm)

NTE Type No.	Description
72–147	Grounding Clamp, Steel

