Automotive Test Lead Kit

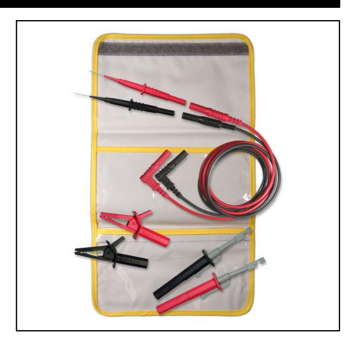
Features

 Heat Resistant Silicone Leads can Withstand High Temperatures and Heat from such things as Hot Manifolds and Soldering Iron Tips

Description

This high quality Test Lead Set has been designed with the automotive engineer in mind.

NTE Type No.	Kit Contains
72-073	1 Pair (Red & Black) of Double Insulated Silicone Leads. Each lead is terminated on one end in a Straight Fixed Shrouded Plug, the other end is terminated in a Right Angle Plug, both compatible with all standard 4mm instrument sockets. 1 Pair (Red & Black) of Large, Fully Insulated Crocodile Clips with wide jaw opening, ideal for battery terminals or Anderson clip connections. 1 Pair (Red & Black) of Cable Piercers for intrusive measurement taking, ideal for when back probing is not an option.
	1 Pair (Red & Black) of Slim Back Probing Probes. These incorporate a "Spring Steel" prod which allows greater flexibility and less damage when attempting to override the rubber seal on some connections 1 Tool Roll



Deluxe Automotive Test Lead Set

Features

• Packed in a Hard Case using a Closed-Cell Foam

NTE Type No.	Kit Contains
72-079	2 Pairs (Red & Black) of Silicone Insulated Test Leads
	1 Pair (Red & Black) of Couplers, used in connecting a pair of test leads so as to extend the reach 1 Pair (Red & Black) of Fully Insulated Crocodile Clips
	Pair (Red & Black) of Cable Piercers Pair (Red & Black) of Bed of Nails Clips Pair (Red & Black) Thin Back Probing Probes In Line Fuse Link

