FEATURES:
- Test probes and leads comply with IEC 1010-2-031 requirements
- Probes, alligator clips & spade lugs fit directly onto test leads for test versatility
- Test accessories conveniently store in the tri-fold nylon pouch provided
- Compatible with most Fluke, H.P., Tektronix & Wavetek digital multimeters
- Kit contains one set of black and red items below

MATERIALS:
Wire: 18 AWG, 65 x 36 Tinned Copper, Insulation – Silicone, .144" (.3,66 mm) O.D.,
Banana Jack Body – Brass, Nickel Plated Insulation – Nylon. RATINGS: Category II, 300V 5 Amperes

Model 6041B: Large Alligator Clip: Body-Steel, Nickel plated, Insulation-Nylon, Color: One Black, One Red, RATINGS: Voltage: 1000 VRMS, 10 Amperes

Model 6153: Spade Lug w/ Jack: ETP 110 Copper, 1/2 Hard. Finish: Nickel Plated

Model 6252: Banana Plug Coupler: Brass, Nickel Plated, Insulation: Nylon, RATINGS: CAT III 1000V, 10 Amperes


Model 5906A: Modular Probe with Banana Plug Tip: Probe Body: Nylon, Plug Tip: Brass, Nickel Plated, Spring – Beryllium Copper, Nickel Plated, 4mm Safety Jack: Brass, Nickel Plated, RATINGS: CAT III 1000V, 10 Amperes

Model 5916A: Medium Alligator Clip: Body–Steel, Nickel Plated, Color: One Black, One Red, RATINGS: CAT II 300V, 5 Amperes

Model 6354: Set of 5 Replacement Tips for the Model 6275 Probe

ORDERING INFORMATION: 6340 (Includes a kit of items from above)
Replacement P/N’s: Model 6041A: Ex-Large Alligator Clip Set, Model 5916A: Medium Alligator Clip Set, Model 6153: Spade Lug, Model 6248-12-*: Minigrabber Jack, Model 5906A: Modular Test Probe Set, Model 5907A: Test Lead Set Straight to Right Angle, Model 6252: Coupler Set, Model, 6261-12-*: Minipincer/Jack, Model 6275: Precision Electronic Probe Set, Model 6354: Set of 5 replacement tips 2 each: Plunger tip, gold plated, 1” & 3” stainless steel Straight tips, 3 point crown tip, plunger, and 4 point plunger tip.

* 0 - Black, 2 - Red    Set = 1 Black, 1 Red

All dimensions are in inches. Tolerances (except noted): .xx = ± .02” (.51 mm), .xxx = ± .005” (.127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies. Made in USA