JTK®-86 Series

General Electronic Technician's Kit

Features:

- · Ideal for technicians wanting a quality compact kit
- Great for installing and servicing electronic equipment
- Our most popular lightweight technician's kit, only 8 lbs



JTK-86 INCLUDES:

- Alianment tool
- Burnisher
- DIP remover, anti-static
- Feeler gauge .0015 .025"
- File needle, 6-1/4"
- Handle, driver blades, 4-1/8"
- · Hemostat, straight, 5'
- Hex key set, fold up (9) .050-3/16"
- Knife, light-duty
- Mirror, inspection
- Penlight w/batteries
- Pliers (5):
- diagonal cutter, 4-1/4"
- long nose, 4-3/4"
- long nose with cutter, 6-3/4
- retaining ring, locking, 6"
- · Rule, stainless, 6"
- · Scissors, electronic
- Screwdriver, offset, Phillips/Slotted

- Screwdriver, Phillips #0 x 3"
- Screwdriver, slotted, 3/32 x 3"
- Screwdriver blades (4):
- Phillips #1, #2
- Slotted, 3/16, 1/4"
- · Screwdriver (4),
- Phillips, 1.5 3mm
- Socket set, 1/4" drive, (13)
- · Solder aid, knife & brush
- Solder removal tool
- · Soldering iron
- Spring tool, push/pull
- Trimpot adjustable tool
- Wire stripper
- · Wrench, adjustable, 6"
- Zipper tool case

METER NOT INCLUDED



Swiss ESD Precision Cutters

Features:

- · High-quality ball-bearing steel
- 63 Rockwell hardness (HRC)
- Two-component soft, static dissipative cushion grips
- Perfect symetry
- Swiss máde

Part No.	Model	Head Style	Cut
483-315	J5140	Oval	Semi Flush
483-316	J5141	Oval	Flush
483-317	J5142	Oval	Full Flush
483-318	J5160L	Oval Long	Semi Flush
483-319	JT247	Medium Oblique	Flush



30-Piece Security Screwdriver Kit

Includes:

- 26 of the most common security bits, driver, plus bit exténsion (nonmagnetic), 1/4" hex to 1/4" square adapter and a molded plastic case
- Torx bits T5, T6
- Security Torx bits TT7, TT8, TT9, TT10, TT15, TT20, TT25, TT30
- Security Hex bits 2.5mm, 3mm, 4mm, 5mm, 6mm, 3/32, 1/8, 9/64, 5/32, 3/16,
- Spanner bits #4, #6, #8, #10
- Torx, torx security, hex, spanners

Features:

Cushion grip 1/4" hex magnetic driver

Part No. Description

477-980 30-Piece Security Screwdriver Kit