

Jonard's full line of insulated tools is designed to keep you safe from potentially hazardous voltages! All our insulated tools feature:

- Made of heat-treated chrome vanadium steel for maximum strength and durability
- Meet and exceed IEC 60900, ASTM F1505-01, and VDE standards for high voltage protection
- Tested to 10,000 VAC and rated to 1,000 VAC live use
- Fully insulated grips



Slotted 1/8 x 3in (3.2 x 76mm)



Slotted 5/32 x 4in (4.0 x 102mm)



Slotted 1/4 x 6in (6.4 x 152mm)



Slotted 5/16 x 7in (8.0 x 178mm)



PH #1, 3in (76mm)



INS-2100 PH #2, 4in (101mm)



INS-3150 PH #3, 6in (152mm)

Our insulated screwdrivers feature:

- Ergonomic dual-colored TPE cushion grip handle provides greater comfort and torque
- Narrow insulated shaft provides access in hard-to-reach locations
- Black oxide finished magnetic tip to prevent corrosion and magnetized to hold fasteners for easy removal and installation

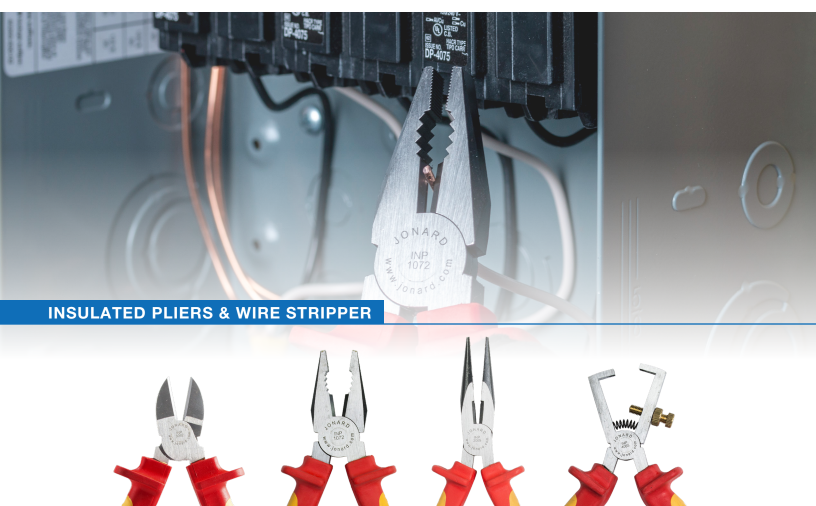
INSULATED TOOL KITS





We offer the TK-70INS kit that includes all seven of our insulated screwdrivers. The TK-110INS kit includes an insulated wire stripper, three insulated pliers, and all of our insulated screwdrivers.





Our insulated pliers and wire stripper feature:

- Induction hardened cutting edges

INP-3062

Diagonal 6 1/4" (160mm)

- High leverage design enables superior cutting performance
 Guards are integrated into the soft TPE handles to prevent contact with conductive parts
 The INP-4065 Wire Stripper works on various types of wire (single conductor or stranded) from 8-30 AWG

INP-1072

Combo 7 1/2" (190mm)

INSULATED FUSE PULLER





INP-4065

Wire Stripper 6 1/2" (165mm)

Our insulated fuse puller features:

INP-2065

Long Nose 6 1/2" (165mm)

- Great for Power Inserters/Outdoor Splitters, Automotive Fuses, and tightly restricted areas such as the fuse on a Technetix line amplifier
- Knurled jaws allow fuses to be removed without being damaged Fully insulated grips are VDE approved to IEC 60900 standards up to 1000V