



WIRING INSTRUCTIONS

As an aid to reassembly, take notice of wire routing and position in wire guides and traps while dismantling tool. Be careful and avoid pinching wires between handle halves when assembling.

- Place PCBA and the On-Off Switch of Electronics Assembly (46) squarely and firmly in place in the corresponding Housing Support (29) cavities.
- Route wires from the Switch and PCBA as shown, tucking the wires down into wire traps.
 Install Battery Connector Block squarely and firmly into Housing Support. Route wires
- through Housing Support channel (removing any slack along the way). Be sure wires are pushed down into the wire traps. Place excess wires in housing cavity as shown.
- Install the Hi-Low Button and route wires as shown. Be sure wires are pushed down completely in traps and channels.
- Place Cone Section (2) onto Bell Tube (14), place squarely into Housing Support (29) and secure with 6 Screws (13).
- Be sure the Trigger (23), Spring (25), Cushion (24) and Lock Button (26) are properly in place.
- Be sure the Nozzle Lock and Nozzle Lock Spring (27 and 28) are in place.
- Secure housing halves together using 12 Screws (13) on the cover side and 1 Screw on the support side.
- Check for the proper functionality of the Switch Trigger (23) and Lock Button (26).
- Insert battery pack and check tool for proper operation.

NOTE:

There is a PCBA wire with a tabbed washer that must be placed over rotor bearing and captured in Motor Insulator (42).

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