LABTOOL II" & MINI-LABTOOL" INSTRUCTIONS

LABTOOL II™

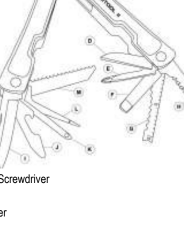
(Control Cat. No. 3326)

SPECIFICATIONS

Size: 35/8" (when closed)

Tools:

- A Pliers
- B Grippers
- C Wire Cutter/Wire Stripper
- D Safety Knife Blade
- E Phillips™ Screwdriver
- F Large Flathead Screwdriver
- G Ruler/Serrated Stripper
- H Saw
- I Knife Blade
- J Bottle Opener/Medium Flathead Screwdriver
- K Needle
- L Punch/Small Flathead Screwdriver
- M Serrated Knife Blade



MINI-LABTOOL™

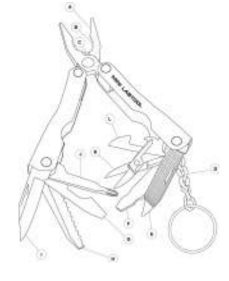
(Control Cat. No. 3327)

SPECIFICATIONS

Size: 25%" (when closed)

Tools:

- A Pliers
- B Grippers
- C Wire Cutter/Wire Stripper
- D Key Ring/Key Chain
- E File
- F Flathead Screwdriver
- G Bottle Opener
- H Serrated Knife/Saw Blade
- I Knife Blade
- J Phillips™ Screwdriver
- K Scissors
- L Can Opener



SAFETY

All tools are extremely sharp. Handle with caution when opening, closing, and operating individual tools.

Open only one tool at a time.

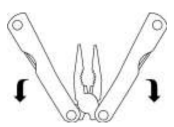
Close all other tools and blade components before operating the pliers or grippers.

Always use caution and keep fingers clear when closing components into the handles.

When wire cutting and/or using the pliers and grippers, keep fingers and hands clear of approaching handles to avoid getting pinched. Always wear eye protection when cutting wire.

The handles and tools are initially stiff to operate, but become more flexible with use.

OPERATION



Pliers / Grippers

- 1. Unfold by pulling the handles apart.
- 2. Continue to unfold the handles until the pliers are completely visible.
- 3. Squeeze the handles together to use as pliers or grippers.

Wire Cutters / Wire Strippers

- 1. Unfold by pulling the handles apart.
- Continue to unfold the handles until the pliers are completely visible.
- 3. Insert the wire to be cut at the base of the pliers and squeeze the handles together.

To use as a wire stripped, apply only enough pressure to cut through the insulation. Once the insulation has been cut from around the wire, use the pliers to pull the cut insulation off of the wire.

Handle Tools

- 1. Carefully pull the desired tool out of the handle compartment.
- 2. Fully extend the desired tool until a click is heard.
- 3. To store the tool, simply fold it back into the handle.

WARRANTY, SERVICE, OR RECALIBRATION

For warranty, service, or recalibration, contact:

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Control Company is ISO 9001
Quality-Certified by DNV and ISO
17025 accredited as a Calibration
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