

# THE ORIGINAL LABTOOL® INSTRUCTIONS

## SPECIFICATIONS

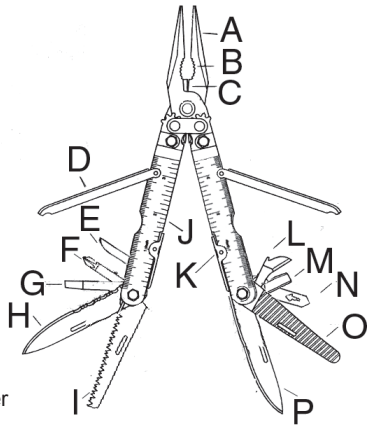
**Size:** 4 ½" (when closed)

**Tools:** Pliers, gripper, wire cutter, inches/millimeter ruler, knife, file, Phillips Screwdriver, large/medium/small screwdrivers, bottle/can opener, nut driver, wood saw, and serrated blade

### Safety

**Features:** lock release buttons and tool and handle covers

- A Pliers
- B Grippers
- C Wire Cutters
- D Handle Cover
- E Bottle/Can Opener
- F Phillips Screwdriver
- G Small Screwdriver
- H Serrated Blade
- I Wood Saw
- J Rulers
- K Blade Lock
- L Large Screwdriver
- M Medium Screwdriver
- N Nut Driver
- O File
- P Knife Blade



### Operation

**Warning:** All tools are extremely sharp. Handle with caution when opening, closing, and operating individual tools. Open only one tool at a time.

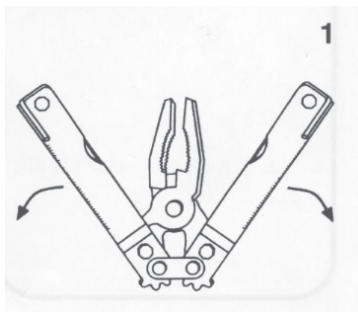
#### Pliers and Grippers

1. Unfold Labtool by pulling handles apart.
2. Continue to unfold handles until pliers are completely visible.
3. Squeeze handles together to use tool as pliers or grippers.
4. Handles are initially stiff to operate and become more flexible with use.

**Warning:** Close all other tools and blade components before operating pliers or grippers.

#### Wire Cutters

1. Unfold Labtool by pulling handles apart.
2. Continue to unfold handles until pliers are completely visible.
3. Insert wire at base of pliers and squeeze handles together.
4. Wire cutters can be used when handles are semi-open. See diagram.
  - a. Insert wire at base of pliers.
  - b. Squeeze plier tips together to cut wire.



**Warning:** Always wear safety protection for eyes when cutting wire. Keep fingers clear of handles.

**Wood Saw, Serrated Blade, Small Screwdriver, Phillips Screwdriver, Bottle/Can Opener**

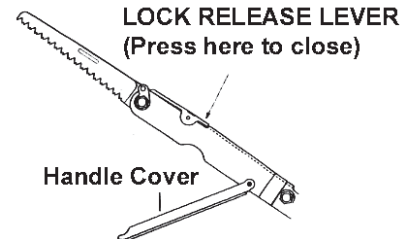
1. Unfold Labtool by pulling handles apart.
2. Continue to unfold handles until pliers are completely visible.
3. With INCHES side of handle facing up, lift handle cover on left side of Labtool.
4. Carefully pull desired tool out of handle compartment.
5. Tools are initially stiff to pull out and become more flexible with usage.

**Note:** It may be necessary to press lock release button on inside of handle to pull out desired tool more easily.

6. Fully extend desired tool until a click is heard. Tool will be locked in place. Close handle cover while operating tool.

**Note:** If desired tool does not click to lock in place, another tool in compartment may not be completely stored.

7. To store tool, press lock release button on outside of handle, open handle cover. Fold tool into handle compartment and close handle cover.



**Warning:** To prevent accidental unlocking of tool, do not press lock release button during operation.

#### Knife, File, Large Screwdriver, Medium Screwdriver, Nut Driver

1. With INCHES side of handle facing up, lift handle cover on right side of Labtool.
2. Follow steps 3 through 7 above to use desired tool.

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

**WARNING:** When wire cutting in these positions, keep fingers and hands clear of approaching handles to avoid getting pinched. Be alert to dents in handles caused by hard wire. Always wear eye protection when cutting hard wire.

## WARRANTY OR SERVICE

For warranty or service contact:

### CONTROL COMPANY

4455 Rex Road  
Friendswood, Texas 77546 USA  
Ph. 281-482-1714  
Fax 281-482-9448  
Email sales@control3.com  
www.control3.com

Control Company is ISO 9001  
Quality-Certified by DNV and ISO 17025 accredited  
as a Calibration Laboratory by A2LA.

Cat. No. 3325  
The Original™ Labtool  
92-3325-00  
Rev 1 072805

© 2005 CONTROL COMPANY