### **LPT-222C**

## Spring-Loaded Precise Electrical Copper Wire/Soft Metal 22.5° Flush Cutting Tool

LPT222C\_SS\_ENB01W

### **Features**

- Practical, comfortable, and easy to use.
- Suited for PCB through-hole excess component lead cutting.
- Durable.
- Cutter angle: 22.5°.
- Cuts up to AWG #18 (1 mm) thin wires of copper or soft metal.
- Finishing: Black oxide coating.
- Handle material: Soft PVC bright colored for easy location on workbench.
- Weights only 72 g for tireless work.
- Middle carbon steel material.



# LPT-222C Spring-Loaded Precise Electrical Copper Wire/Soft Metal 22.5° Flush Cutting Tool

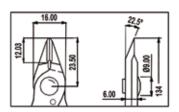
The LPT-222C by LanPro is a very practical hand tool for cutting thin wires and component leads. A 22.5° angle between the tool body and the cutting edges makes this tool very suitable for PCB through-hole lead excess cutting after soldering. It is spring-loaded for comfortable use.

The LPT-222C is ergonomically designed, with bright-colored soft PVC grips for tireless work. It is easy to locate on the workbench.

Precise cutting of copper or soft metal component leads up to AWG#18 (1 mm).

Length: 5.3 inches (133 mm). Material thickness: 3.0 mm.

#### **Cutter details:**





## A Specifications

Application	Component lead/wires cutter
Cutter angle	22.50
Cutting range/material	Up to 18 AWG #18 (1mm) copper or soft metal
Length	5.3" (133 mm)
Grips material	Soft PVC
Weight	72 g
Body material	3mm thick Middle Carbon steel hardened
Finish	Black oxide

# B How to order

**LPT-222C** Spring-Loaded Precise Electrical Copper Wire/Soft Metal 22.5° Flush Cutting Tool.