

This simple, lightweight and effective fuse puller and continuity tester gets the job done. Made of non-conductive high-grade plastic, this 7 inch puller is designed for use with 0-200A/250V and 0-100A/600V fuses. The built-in continuity tester allows for fuses to be quickly tested for proper functionality once they are removed. This 2-in-1 tool makes testing and replacing fuses easier than ever.

SKU	Master Pack Qty	UPC
FPE-20T	5	032076940683

## Gardner Bender



- Tough insulated plastic fuse puller
- Made of non-conductive high-grade plastic
- Fits Fuses: 0 to 200A or 0 to 100A/600V
- Compact lightweight design
- Built-in continuity tester
- LED glows green when fuse is functional
- Safely remove 3/8" to 1-1/8" diameter, class CC, G, H, J, K, R, and T cartridge fuses
- Durable shockproof plastic construction
- No-slip serrated grip
- Includes two (2) LR44 button <u>cell batteries</u>
- 1 Year Warranty
- Includes Clip Strip and hook for merchandising