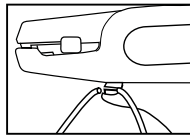


## WIRE STRIPPER FOR RECESSED AREAS

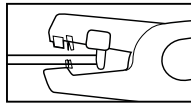
19100

- Narrow profile can easily access limited and hard to reach areas
- Strips 12-22 gage single or multiple stranded conductor wire
- Automatically adjusts to wire size
- Adjustable strip length gage
- Built-in wire cutter
- Lightweight and easy to use

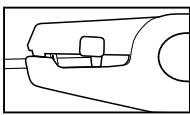
Easy to use:



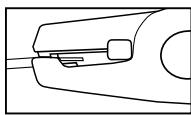
1. To cut wire, place wire to desired length between cutter blades and squeeze handles.



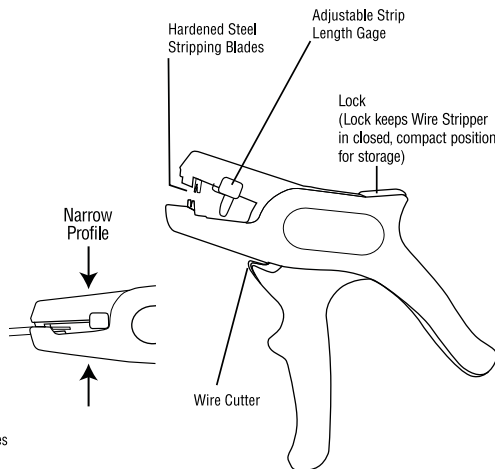
2. Place wire between jaws to desired strip length. Use either the adjustable gage or the scale for reference.



3. Squeeze handles tightly. Wire is held securely by the front jaws while the insulation is tightly cut by the stripping blades.



4. Close handles completely to operate a sliding action for the blades that removes insulation automatically, resulting in a clean, neatly stripped end.



## WIRE STRIPPER

19000

- Automatically adjusts to wire size.
- Cuts and strips solid or stranded 12-22 gage wire.
- Handles single or multiple conductor wire.
- Easy to use – yields clean, nick-free results every time.
- Not designed to strip teflon or similar insulations.



## HEAVY DUTY AUTOMATIC WIRE STRIPPER

18950

- Three tools in one – strips, crimps and cuts.
- Automatically self-adjusts to strip solid or stranded 10-26 gage wires.
- Removes insulation without damaging the conductor.
- Has adjustable stripping tension.
- Crimps insulated and non-insulated terminals.
- Cuts wire fast, clean and smooth.
- Steel construction with insulated plastic handles.
- Easy to use with single hand action.



STRIPS



CRIMPS



CUTS

ALL ITEMS ON THIS PAGE CARDED