PRECISION WIRE STRIPPER, CRIMPER, AND CUTTER
INSTRUCTIONS
The Eastwood Precision Wire Stripper, Crimper and Cutter Tool allows quick, convenient, and accurate one-handed cutting, stripping and crimping of automotive type wire and connectors from 22 to 10 gauges. Also cleanly crimps 7 and 8 mm spark plug wire terminal sizes and cuts #4 through #10 screws.

WARNINGS

- Do not use near live electrical sources or hot surfaces.
- Keep fingers away from moving parts of tool.
- Cut ends of wire or screws may be ejected at high speed, wear appropriate eye protection.

OPERATION

CUTTING WIRE – Open tool, place wire perpendicular to cutting blade surfaces then close tool to cut wire. Warning: Cut end of wire may be ejected at high speed, wear appropriate eye protection.

STRIPPING WIRE – Open tool, place wire of selected gauge into stripping jaws of corresponding gauge size at the desired stripped length. Close tool, rotate tool ¼ turn in both directions, then pull wire through leaving insulation behind.

CRIMPING WIRE CONNECTORS ON WIRE ENDS – Strip wire to appropriate length, insert into barrel of crimp connector then open tool, place the barrel of the connector into desired wire gauge location then close tool, crimping barrel to wire.

CUTTING SCREWS – Open tool, thread desired size screw into matching threaded section of tool from the front then close tool firmly cutting the screw. Warning: Cut end of screw may be ejected at high speed, wear appropriate eye protection.