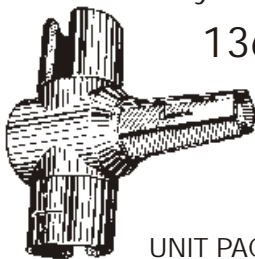


3-Way Battery Tool



13628

This tool cleans both posts and terminals. Tapered reamer assures correct angles on terminal clamps.

UNIT PACKAGE: 1



15039

Anti-Corrosion Protectant

A non-drying coating protectant, formulated especially for battery terminals and other exposed electrical connections. Each 8 oz. can features a brush-on applicator that cannot clog like aerosol coatings.

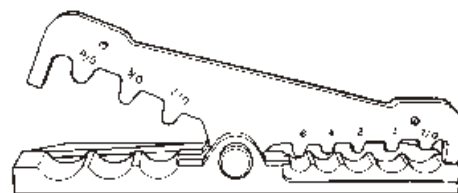
UNIT PACKAGE: 1 Can



7996

Use with vise or hammer
Crimps cable range
8 to 4/0 gauge

UNIT PACKAGE: 1



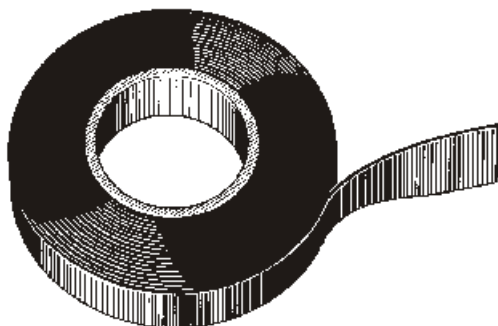
7997

Use with vise or hammer
Crimps terminal and lugs in
cable range 6 through 4/0

UNIT PACKAGE: 1

3M Vinyl Electrical Tape

Made In U.S.A.



.007" Thick x 3/4" Wide x 60 Ft. Long

16527

Unit Package: 5 Rolls

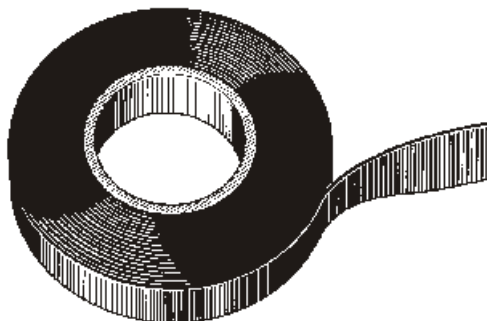
16578

Unit Package: 15 Rolls

General purpose vinyl insulating tape with excellent resistance to abrasion, moisture, alkalies, acid, copper corrosion and varying weather conditions. Can be used as a primary electrical insulation for all wire and cable splices rated up to 600 volts.

Linerless Self-Bonding Rubber Tape

Replace heat shrink tubing with a safe, tight, long-lasting seal that withstands temperature extremes from -50° to 300°F. No heat guns or open flames needed. No paper liner to mess with.



14389

3/4" x 15 Ft.
.030" Thick

UNIT PACKAGE: 1 Roll

Self-bonding rubber tape can be used to replace heat shrink tubing in most automotive applications. It is stretched when applied and retains its elasticity to ensure a tight seal at all points. There isn't a possibility of a leak due to unevenly applied heat as can happen with shrink tubing.

The tape is unaffected by salt spray and common automotive fluids. As long as it is stretched when it is applied, it will not unravel after application due to its self-bonding characteristics.