HANDLE TYPE WRENCHES

Handle types include Reversible ratchet, Sliding Tee, Speeder and Flex Head. Ratchets with dielectric insulation handles are available for linemen's use. Attachments include extension bars, adapters, flexible joints and various socket bits such as hex, slotted, Phillips screw, etc.

CAUTION: Reversible ratchet wrenches are rated among the strongest hand tool driver in their respective drive size. They are designed to interchange with the full range of all accessory and socket hand tools, also in their respective drive size.

The possibility exists for a lower torque rated accessory or socket or a combination of accessories and socket to be used in conjunction with a higher rated ratchet or drive tool.

Care should be exercised so as not to overload the weakest component.

Extra Heavy - Duty Ratchet Wrenches. These powerful wrenches are made in various lengths.

Nut Drivers. Nut drivers are screwdriver-type tools which, in their simplest form, have a one-piece shank and socket secured in a fixed handle. Socket heads have openings for hex nuts, bolts and screws up to 3/4" nut size. Shafts may be solid, drilled part way or full hollow-plain or magnetic for holding small fasteners.