RollerDrivers

The RollerDriver is a reversible roller-clutch driver that provides smooth, silent, and stepless ratcheting action. Rugged alloy construction provides high torque capacity and assures long life and trouble-free operation. Magnetic bit holders accept all industry standard 6.3mm (1/4") hex bits.

KO-3001
- Silent, ratchet-action precision drive clutch
- Fluted, comfort-grip drive handle
- Integrated snap-cap storage compartment
- Rugged aluminum drive shaft with magnetic 6.3 mm (1/4") bit holder
- 2 slotted and 2 Phillips bits included
- Made in USA with a lifetime warranty

PR-3002
- Silent, ratchet-action precision drive clutch
- 2-position, fluted, pistol-grip drive handle
- Integrated snap-cap storage compartment
- Rugged aluminum drive shaft with magnetic 6.3 mm (1/4") bit holder
- 2 slotted and 2 Phillips bits included
- Made in USA with a lifetime warranty

OverDrivers

The OverDriver is a two-speed reversible roller-clutch driver providing silent ratchet action in 1:1 or 4X overdrive speeds. The rugged speed-gear housing provides instant “shift” to 4X speed when held. Release the housing to return to 1:1 ratcheting action. The OverDriver has hardened steel construction and a magnetic bit holder that accepts all industry standard 6.3mm (1/4") hex bits.

OD-2001
- 2-speed, silent, ratchet-action precision drive clutch
- Shiftable, heavy-duty, overdrive speed gear provides 1:1 and 4:1 speed ratios
- Fluted, comfort-grip drive handle
- Integrated snap-cap storage compartment
- Rugged alloy drive shaft with magnetic 6.3 mm (1/4") bit holder
- 2 slotted and 2 Phillips bits included
- Made in USA with a lifetime warranty

ODP-5000
- OverDriver: 2-speed ratcheting driver
- Fluted, comfort-grip handle with integrated snap-cap storage compartment
- 40 interchangeable 6.3mm (1/4") insert bits
- Two 50mm long insert bits
- Parts interchange to make multiple driver combinations
- Rugged, injection molded, spill-resistant case
- Made in USA with a lifetime warranty

SkewDrivers

The SkewDriver is the original bevel-gear drive tool, using the patented offset screwdriver design. Using the rotary action of a straight screwdriver through precision hardened bevel gears, the SkewDriver gets into those hard-to-reach places where regular drivers can’t fit. It replaces ordinary finger-ratchets, stubby screwdrivers, and awkward S-bend offsets to speed work time and improve efficiency, solving these impossible access problems.

SP-1001
- Heavy-duty die-cast construction with hardened gears and rings
- Removable comfort-grip drive handle permits use with all 6.3mm (1/4") cordless drivers maximum performance 11.3nm (100 inch pounds) at 400 rpm
- Integrated snap-cap storage compartment
- 12-position stabilizer wing provides ergonomic control
- 2 slotted and 2 Phillips bits included
- Made in USA with a lifetime warranty

SPK-4042
- SkewDriver: bevel-gear offset driver with 12-position stabilizer wing
- Fluted, comfort-grip handle with integrated snap-cap storage compartment
- 40 interchangeable 6.3mm (1/4") insert bits
- 2 magnetic alloy extensions
- Parts interchange to make hundreds of straight and offset driver combinations
- Removable handle permits use with all 6.3mm (1/4") cordless drivers maximum performance 11.3nm (100 inch pounds) at 400 rpm
- Rugged, injection molded, spill-resistant case
- Made in USA with a lifetime warranty

SPK-4040
- SkewDriver: bevel-gear offset driver with 12-position stabilizer wing and 2-position pistol-grip roller-driver handle
- Integrated snap-cap storage compartment
- 40 interchangeable 6.3mm (1/4") insert bits
- 2 magnetic alloy extensions
- Parts interchange to make hundreds of straight and offset screwdriver combinations
- Removable handle permits use with all 6.3mm (1/4") cordless drivers maximum performance 11.3nm (100 inch pounds) at 400 rpm
- Rugged, injection molded, spill-resistant case
- Made in USA with a lifetime warranty

SP-1000
- OverDriver: 2-speed ratcheting driver
- Fluted, comfort-grip handle with integrated snap-cap storage compartment
- 40 interchangeable 6.3mm (1/4") insert bits
- Two 50mm long insert bits
- Parts interchange to make multiple driver combinations
- Rugged, injection molded, spill-resistant case
- Made in USA with a lifetime warranty