Sioux Signature Series Screwdrivers

More Powerful 1HP Motor on Signature Series Screwdrivers

Drop in motor Alignment pin is on front end plate

Shuttle Reverse

Finger Rest For improved ergonomics

Comfort Grip To insulate hand from cold exhaust air

ERGONOMICS

- Trigger actuation with stronger middle finger
- Finger rests on the side of tool do not protrude
- Anatomic design keeps wrist and arm straight, allows high feed forces
- Teasing trigger for good speed control
- Grease zerk adds grease directly to the gears

FEATURES

- 3 Planetary system to reduce gear train length and increase durability
Screwdriver Features

1. Tipper valve and valve seat is easily accessible for service
2. Slip fit of front end plate bearing allows easy service of the air motor without disturbing the rotor spacing
3. Rotor pinion is case hardened to resist wear
4. Grease zerk makes it easy to grease the gears without disassembly
5. Ring gear is machined into the motor retainer for ease of assembly and disassembly
6. Planet gear pins are slip fit for ease of assembly and disassembly
7. Ring gear is machined into the motor retainer for ease of assembly and disassembly
8. Interchangeable rotor, cylinder, bearings and endplates. This reduces the number of spare parts tool cribs need to stock