Reamers Types

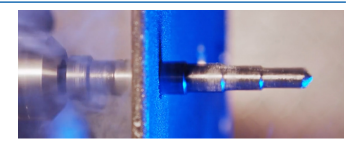
Reamers are important maintenance tools for construction, steel fabrication, infrastructure repair, and industrial applications.

Reamers are used to enlarge or align existing holes in steel. Unique, sharp cutting flutes extend along the entire exterior of the tool for efficient cutting. Twist Drills should NOT be used to enlarge holes.

Step Reamer

- > Heavy Duty hybrid between a step drill and car reamer
- > Cost effective general maintenance tool 5 drill sizes per tool
- > For use in portable power drill or drill press





Car Reamer (chassis / maintenance reamers)

- > Ideal for construction and truck/trailer frame maintenance
- > For use in portable power drill or drill press





Hex Shank Car Reamer

- > Ideal for enlarging and aligning holes in structural steel
- > For use in electric and pneumatic impact wrenches
- > Short length for use in tight areas
- > Available in spiral and straight flute
- > Magnetic shank version ideal for secure fit in socketcomplies with OSHA 1926.759





Hex Shank Bridge Reamer

- > Ideal for enlarging and aligning holes in thick structural steel
- > Left hand flutes, right hand cut safely shears chips away from operator
- > For use in electric and pneumatic impact wrenches
- > Magnetic shank version ideal for secure fit in socketcomplies with OSHA 1926.759



Taper Shank Bridge Reamer

- > Ideal for enlarging and aligning holes in structural steel
- > For use in taper shank spindle power tools
- > Available in spiral and straight flute



