

Sectional Sewer Rods

1/4" x 6 Foot Sections of Round Oil Tempered Steel

All parts are Electro-coated to resist corrosion. Makes 90 degree bends in 6" sewer lines; will not operate in traps. Comes with a variety of boring heads.



Tools for Sectional Sewer Rods



SE1 Corkscrew for 2" Pipe

1" dia. body x 11" long x 1-1/2" dia. x 2" head.
Used first to start water flowing.



SE2 Diamond Head

1" dia. body x 11- 3/4" long x 1-3/4" dia. x 2-1/4" head.
For small, grease packed waste line.



SE3 Root Cutter

1" dia. body x 12-1/2" long x 3" dia. x 3-1/2" head.
Shears tough roots, and breaks up hard packed stoppages.



SE4 Double Corkscrew

1" dia. body x 11" long x 2-1/2" dia. x 2-1/2" head.
Second tool – for roots etc.



SE5 Corkscrew for 4" Pipe

1" dia. body x 13" long x 2-3/4" dia. x 4" head.
For roots, grease, etc.

SE6 Pick-Up Tool

1" dia. body x 10" long x 2-3/4" dia. x 1-1/2" head.
Retrieves broken rod or tool.



SE7 Electric Drill Adapter

6-3/4" long. Fits 3/8" and larger portable electric drill.
For slow-speed reversible drills only.



SE8 Assembly Wrench

8-1/2" long. Used with Turning Handle for coupling and uncoupling.



SE9 Turning Handle

16" long. Provides great leverage in boring, pulling or pushing while maintaining tension.



SE10 Rod Frame

44" in dia., 4 spokes and reinforcing band made from 5/16" round steel securely welded. A strong and sturdy holder for uncoiling and recoiling rod.

Optional Tools for Sectional Rods

SE11 3" – 6" Expansion Cutter

Head contracts to 2-3/4" dia. and expands to 5" dia. Passes through 3" pipe to clean 6" pipe. Use only as a finishing tool after the 4" line has been cleaned to the walls.

SSRC

Cutaway view of coupling.

Left Hand Nut



Right Hand Nut

Sectional Rods assemble at right angles and cannot come apart in the line.