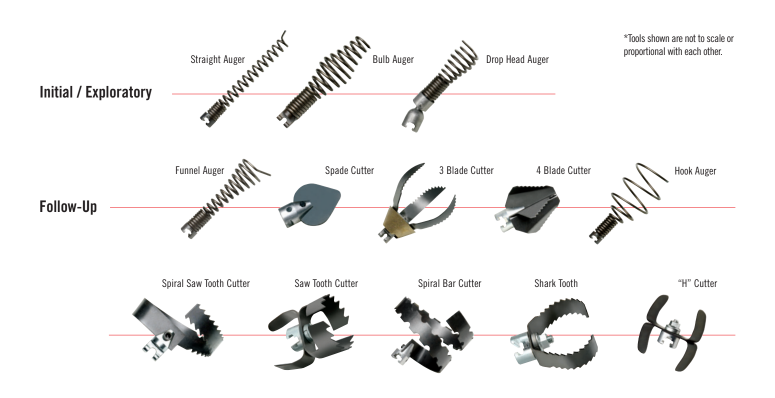
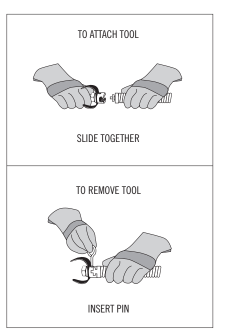
CABLE TOOLS

RIDGID® offers a wide variety of cutters and augers to clean everything from grease to root blockages. With the RIDGID line of cable tools, you will always have the right tool for the job.







For C-4, C-6, C-6IC, C-7, C-8, C-9, C-10, C-11, C-12, C-14, C-15, C-31, C-32, C-33, C-44, C-45, and C-46 & all IW Cables.

DROP HEAD AUGER

For cleaning back to back mounted fixtures e.g., sinks where cable needs to be led into down pipe.





STRAIGHT AUGER

For use in exploring and breaking up stoppages or returning sample to surface to determine correct tool.



FUNNEL AUGER

For use as second tool in line. Breaks up remains of stoppage left by straight

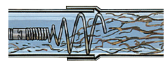




HOOK AUGER

For heavy and dense root stoppages in pipes that require hooking and breaking up.

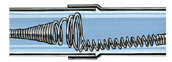




RETRIEVING AUGER

For searching for cable which is broken or lost in line.





SPADE CUTTER

For following up after augers have been used and to open up floor drains.





FOUR BLADE SAW TOOTH CUTTER

For blockages caused by hardened, glazed material such as chemical deposits.





GREASE CUTTER

For lines which have become badly greased with detergents and have to be





SPIRAL SAW TOOTH CUTTER

For clearing any stoppage, roots, rags, sticks, etc.





SAW TOOTH CUTTER

For cleaning lines blocked heavily with roots. Unique design permits cutter to be removed from damaged pipe without locking.





SPIRAL BAR CUTTER

For main sewers blocked by roots, leaf debris, sticks, sawdust, cloth, and sacking.





SHARKTOOTH CUTTER

For use in cleaning pipes of general material clinging to pipe walls.





GREASE "C" CUTTER

For grease blockage in lines leading from garbage disposal unit or waste pipe.





EXPANDING FINISH CUTTERS

For final removal of material adhering to walls and certain roots of fibrous nature.





CHAIN KNOCKER

For use when vigorous action is required for cleaning of scale in pipes and boiler tubes.





FLUE BRUSH

For use for finish cleaning required of boiler tubes and heat exchangers.



