
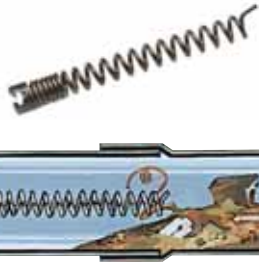
















<p><b>Drop Head Auger</b> For cleaning back to back mounted fixtures e.g., sinks where cable needs to be led into down pipe.</p> 	<p><b>Straight Auger</b> For use in exploring and breaking up stoppages or returning sample to surface to determine correct tool.</p> 	<p><b>Funnel Auger</b> For use as second tool in line. Breaks up remains of stoppage left by straight auger.</p> 	<p><b>Hook Auger</b> For heavy and dense root stoppages in pipes that require hooking and breaking up.</p> 
<p><b>Retrieving Auger</b> For searching for cable which is broken or lost in line.</p> 	<p><b>Spade Cutter</b> For following up after augers have been used and to open up floor drains.</p> 	<p><b>Four Blade Saw Tooth Cutter</b> For blockages caused by hardened, glazed material such as chemical deposits.</p> 	<p><b>Grease Cutter</b> For lines which have become badly greased with detergents and have to be opened.</p> 
<p><b>Spiral Saw Tooth Cutter</b> For clearing any stoppage, roots, rags, sticks, etc.</p> 	<p><b>Saw Tooth Cutter</b> For cleaning lines blocked heavily with roots. Unique design permits cutter to be removed from damaged pipe without locking.</p> 	<p><b>Spiral Bar Cutter</b> For main sewers blocked by roots, leaf debris, sticks, sawdust, cloth, and sacking.</p> 	<p><b>Sharktooth Cutter</b> For use in cleaning pipes of general material clinging to pipe walls.</p> 
<p><b>Grease "C" Cutter</b> For grease blockage in lines leading from garbage disposal unit or waste pipe.</p> 	<p><b>Expanding Finish Cutters</b> For final removal of material adhering to walls and certain roots of fibrous nature.</p> 	<p><b>Chain Knocker</b> For use when vigorous action is required for cleaning of scale in pipes and boiler tubes.</p> 	<p><b>Flue Brush</b> For use for finish cleaning required of boiler tubes and heat exchangers.</p> 

## (TOOLTIP)

Always start with a straight auger to determine what you are trying to clean. Then choose the correct cutter to clear the drain.