

<i>Cant Hooks</i>	<i>Digging Bars</i>	<i>Lug Hooks</i>	<i>Peavies</i>	<i>Pike Poles</i>
<i>Pole Cradles</i>	<i>Pole Supports</i>	<i>Post Hole Diggers</i>	<i>Reels</i>	<i>Shovels</i>
<i>Tongs</i>	<i>Spoons</i>	<i>Tamp Bars</i>	<i>Tree Trimmers</i>	<i>Poly Handled</i>



Post Hole Diggers

We offer Split Handle and Solid Handle Post Hole Diggers. The blades are made of our special alloy steel. The blades are attached by welding instead of riveting making a durable joint with no rivets to shear off. The fulcrum members are made of heavily constructed, channel-shaped steel – no castings. The diameter of the circle circumscribed by the digger blades is about 6 inches. Two bolts hold each handle to the digger head making them easy to replace when necessary.



The Split handles are used with a front to back motion. The Solid handles start out together and are pulled apart when using.

(Split Handle - Top photo, Solid Handles - Bottom photo)



The diameter of the hole produced by each digger is approximately 6". The operating action for the solid-handle digger begins with the handle together. The handles are then pulled apart with a side-to-side motion to capture the load. With the split-handle digger, the operator uses a forward-and-back motion. The split handle design has a wider blade opening, which allows for a larger hole to be dug.

Tool Ref.	Post Hole Diggers and Parts	WT	Hook/other	Handle
2050-6	6' SPLIT POST HOLE DIGGER	14 #		
2050-7	7' SPLIT POST HOLE DIGGER	14 #		
2050	8' SPLIT POST HOLE DIGGER	14 #		
2050-9	9' SPLIT POST HOLE DIGGER	16 #		
2050-10	10' SPLIT POST HOLE DIGGER	16 #		
2050-12	12' SPLIT POST HOLE DIGGER	18 #		
2051-6	6' SOLID POST HOLE DIGGER	15 #		
2051-7	7' SOLID POST HOLE DIGGER	15 #		
2051	8' SOLID POST HOLE DIGGER	15 #		
2051-9	9' SOLID POST HOLE DIGGER	16 #		
				SOLID HANDLE DIAMETER (EACH) 1- 1/4 INCH