

OUR CLAM SHELL METAL POLE PULLING ATTACHMENT FOR METAL POLE PULLING





Tiiger pole pullers are the lightest and safest on the market...it's the industry standard.

And now with our clamshell attachment you can use the same versatile, Model 4001D poll puller to pull metal poles. Or we can provide a complete new system to fit your needs.

The steel clamshells are manufactured with high yield steel and coated with a proprietary coating, which secures the attachment to the metal pole.

All Tiiger products are manufactured "Tiiger Tough" in our Midwest, 45,000 square foot facility, which houses state-of-the-art cutting, forming and welding equipment, experienced engineering and manufacturing staff.



Pole Puller attachment assemblies include the clamshell for swivel, clamshell with fixed back plate, and 8 feet of ½" alloy chain.

Assembly/SP1000 for pole sizes 8" to 12"

Assembly/SP1100 for pole sizes 12" to 16"

Assembly/SP1200 for pole sizes 16" to 20"

MODEL 4001D OPERATIONAL GUIDE POLE PULLER



Place pole puller pad around the pole.



Place base plate onto the pole puller pad.



Set the hydraulic cylinder onto the base plate.



Place the swivel & hook assembly over the cylinder.



Attach the steel clamshell to the swivel.



Place the steel clamshell with fixed back plate opposite the swivel clamshell.



Take the 8 foot chain around the back side of the steel clamshell with fixed back plate.



Main load bar to be in the up position.



Lift the latch hook and allow the main load bar to drop which will pre-tension the chain.



Confirm that the chain is in direct contact with the radius of the fixed back plate.

Now just connect the hydraulic cylinder to the hydraulic power supply, activate and your ready to pull the pole.

