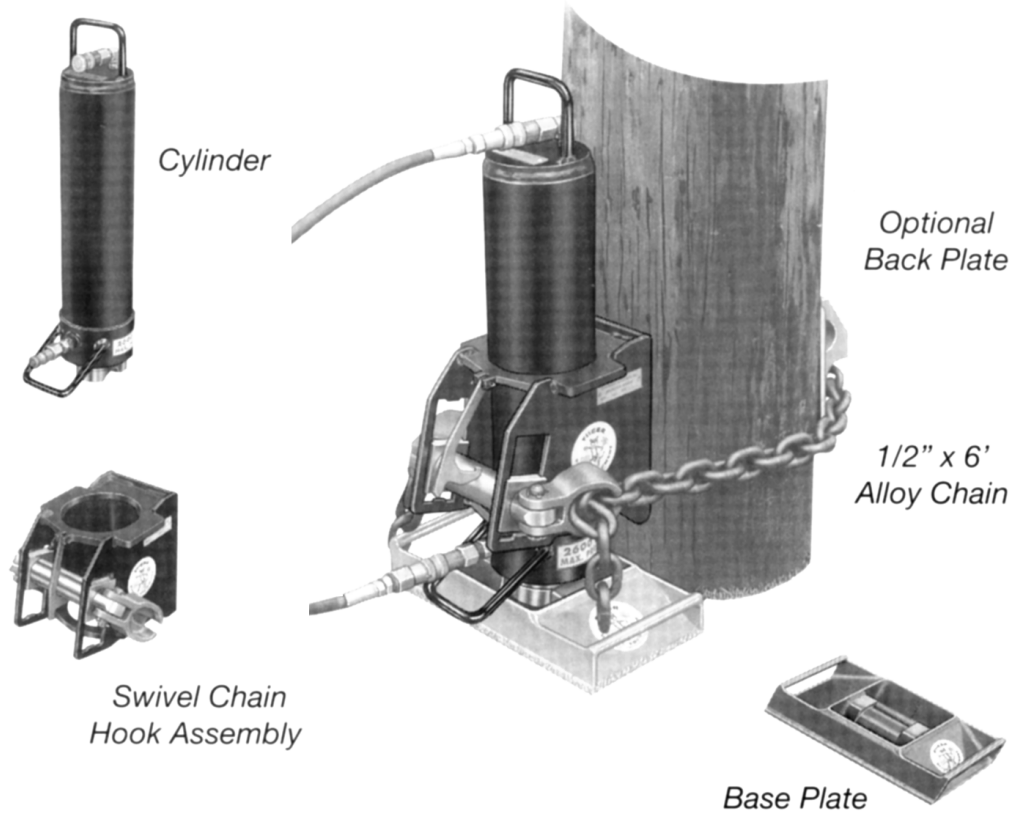




Tooling solutions for the power utility industry.



TIIGER LINE MODEL 4001D POLE PULLER

Designed for removal of wood utility poles.

The pole puller consists of four basic components: the double acting hydraulic cylinder, swivel chain hook assembly, base plate, and six feet of 1/2" alloy chain. Designed to operate directly off the truck hydraulic PTO or a portable pump.

SPECIAL FEATURES

- 1/2" alloy chain with swivel chain hooks.**
- Unit pre-tensions chain minimizing chain slip.**
- Designed to prevent base plate from kicking out.**
- Low point of chain attachment allows cutting closer to the ground line for same hole replacements.**
- The cylinder is designed not to rupture if the retraction point coupling should become blocked.**
- 46,500 lbs. lift at 2,600 psi max. operating pressure.**
- Optional 4040A Back Plates are available for hard, greasy, or shell-rotted poles.**
- Longer chains available. Specify length needed when ordering.**

CAUTION: Do not exceed 2,600 psi input.

REPLACEMENT PARTS LIST	
Part	Description
4001D	Pole Puller Assembly
4111D	Hydraulic Cylinder
4121C	Base Plate
4132A	Swivel Chain Hook
EF0001	6' of 1/2" Alloy Chain
4040A	Back Plate
4041A	Back Plate - Long Tooth

See Pumps, Hydraulic, Gasoline in this catalog or contact Reliable Equipment for options.

TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193