

Utility & Pole Pulling Equipment Created by Linemen for Linemen

HYDRAULIC POLE PULLER

At only 57 pounds, Tiiger's pole puller is the lightest and safest on the market.

> The base plate is designed to provide for the lowest possible center of gravity, swivel and hook assembly allow for pre-tensioning of the chain and a reduction of stress on the chain. A Back Plate prevents chain roll-up resulting in the maximum lift per stroke.



HYDRAULIC POLE PULLER



Back Plate Prevents Chain Roll-up and Slippage

Engineered with the strength to take the full force of the pole pulling, and the flexibility not to crack



Swivel assembly pre-tensions the chain providing maximum lift per stroke.

COMPONENT PART NUMBERS

Base plate	HA0008
Swivel & hook assembly	HA0016 (No chain or back plate)
Back plate – Standard	4040B
Back plate – Long tooth	4041B
Pole puller pad (Sold Separately)	HA0040
Hydraulic cylinder	HA0015
Chain	EF0001 (1/2"x 6 foot)

Made in the U.S.A. Made to last.

- Helps prevent personal injury associated with using a boom truck
- Reduces boom damage and maintenance cost resulting from pulling poles
- Dramatically increases productivity and cuts time
- Lifting Capacity @ 50,120 Pounds
- Swivel Fabricated With High Yield Strength Steel In Excess of 100,000 psi
- Hook Assembly Manufactured With all Stainless Steel Components
- Base Plate has the Lowest Possible Center of Gravity, Minimizing Tipping
- Low Point of Attachment lets you cut the Pole Closer to the Ground

SPECIFICATIONS

Part Number	4001D
Hydraulic Cylinder	57 pounds
Base Plate	25 pounds
Back Plate	7 Pounds
Swivel Chain Hook Assembly	36 Pounds
Chain - 6 Feet - 1/2 Alloy	15 pounds
Operating Pressure	2,800 psi Max.
Lift At Maximum Pressure	50,120 Pounds

