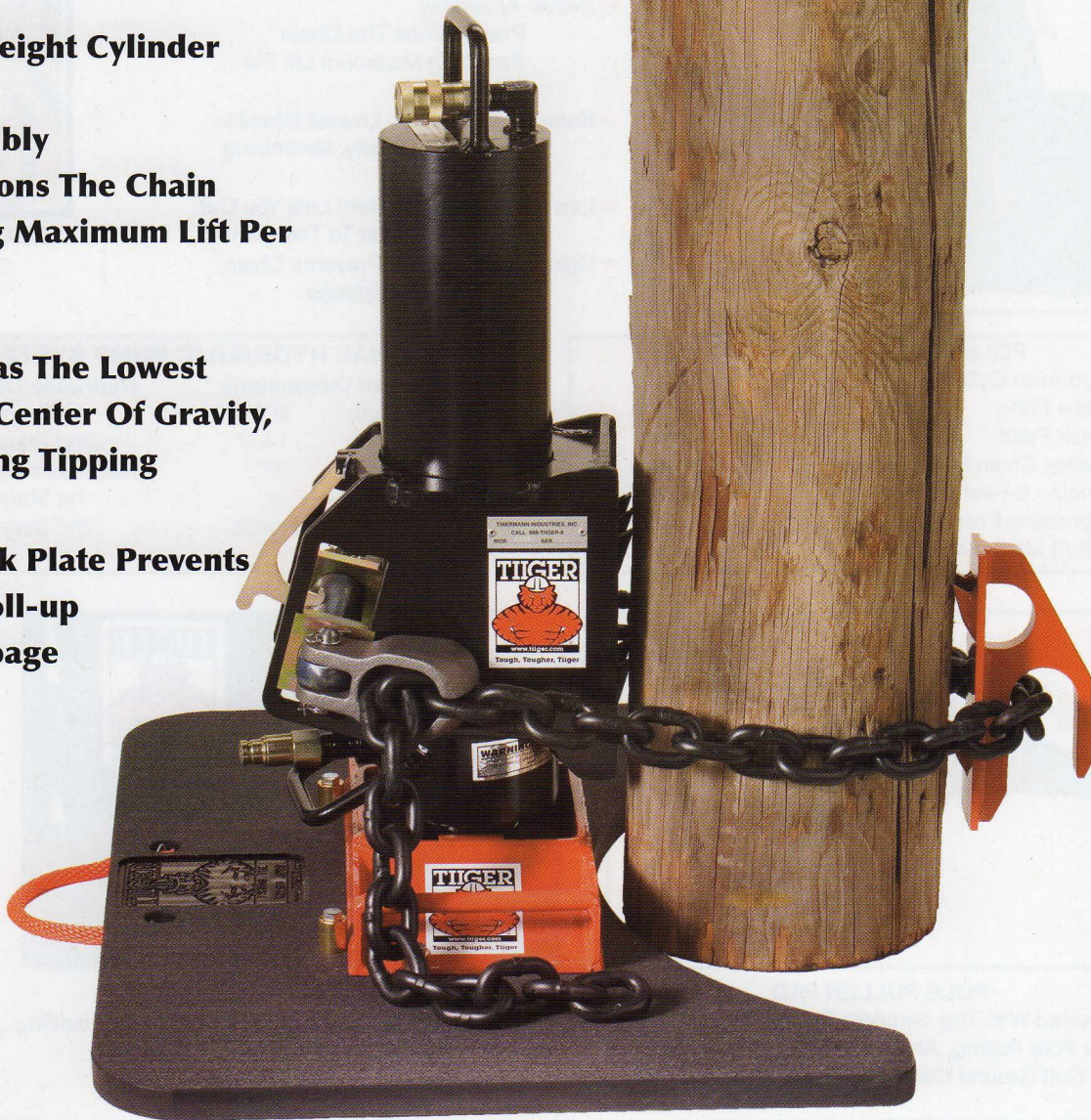




UGH, TOUGHER, TIIGER

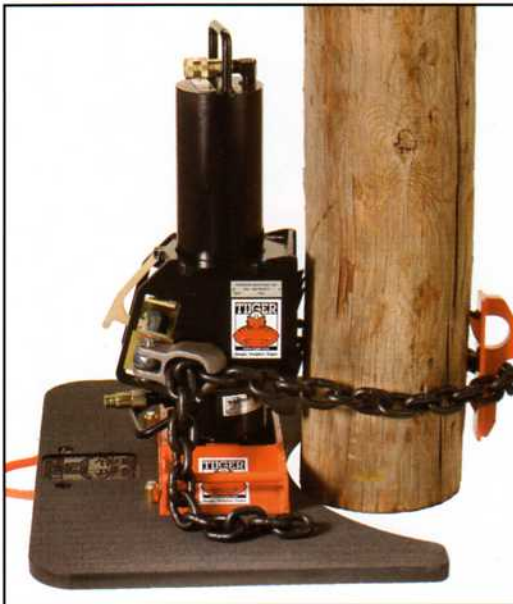
Tools Crews Really Use

- ◆ **Ultra Light Weight Cylinder**
- ◆ **Swivel Assembly**
Pre-tensions The Chain
Providing Maximum Lift Per
Stroke
- ◆ **Base Plate Has The Lowest**
Possible Center Of Gravity,
Minimizing Tipping
- ◆ **Optional Back Plate Prevents**
Chain Roll-up
And Slippage



POLE PULLER

Your Safest And Most Effective Choice In Pole Pulling Equipment!



- ◆ Light Weight Cylinder (only 57 pounds)
- ◆ Lifting Capacity @ 50,120 Pounds
- ◆ Unique Swivel Chain & Hook Assembly (only 36 pounds)
- ◆ Swivel Fabricated With High Yield Strength Steel In Excess Of 100,000 psi
- ◆ Hook Assembly Manufactured With All Stainless Steel Components
- ◆ Swivel Assembly Pre-tensions The Chain Providing Maximum Lift Per Stroke
- ◆ Base Plate Has The Lowest Possible Center Of Gravity, Minimizing Tipping
- ◆ Low Point Of Attachment Lets You Cut The Pole Closer To The Ground
- ◆ Optional Back Plate Prevents Chain Roll-up And Slippage



TOUGH, TOUGHER, TIIGER

POLE PULLER SPECIFICATIONS

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

OPTIONAL HYDRAULIC PUMP SYSTEM SPECIFICATIONS

Overall Dimensions		Hydraulic Output @ 3,600 rpm	
Length	20"	1st Stage	1.96 gpm
Width	14.5"	2nd Stage	1.11 gpm
Height	22"	Maximum Operating Pressure	
Engine - 5hp Honda		1st Stage	1,500 psi
		2nd Stage	2,800 psi



POLE PULLER PAD

Engineered With The Strength To Take The Full Force Of The Pole Pulling, And The Flexibility Not To Crack Under Soft Ground Conditions



SWIVEL CHAIN HOOK ASSEMBLY

Swivel Assembly Pre-tensions The Chain Providing Maximum Lift Per Stroke



BACK PLATE

Optional Back Plate Prevents Chain Roll-up And Slippage

TIIGER, INC.

**W53 N568 Highland Drive
Cedarburg, WI 53012-2140**

Phone: (262) 375-7435 ◆ Fax: (262) 375-8116

E-mail: sales@tiiger.com ◆ www.tiiger.com