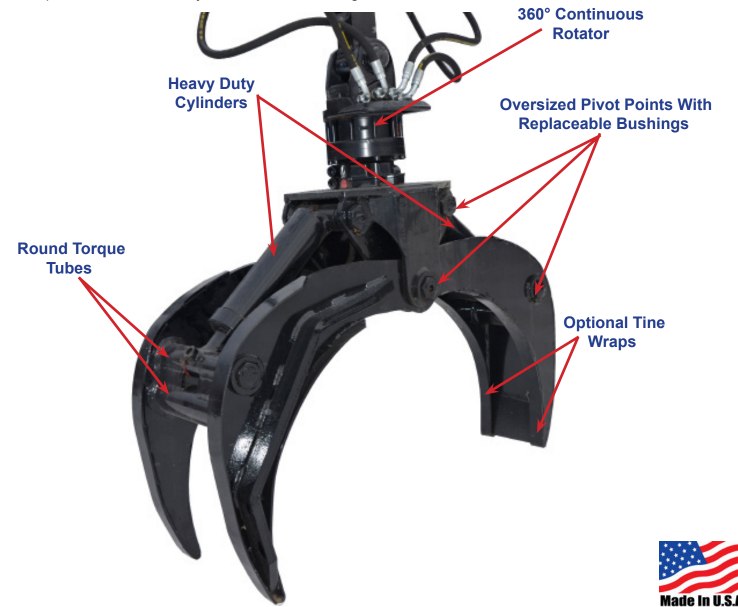


Attachment

Log/Pole Handling Grapple

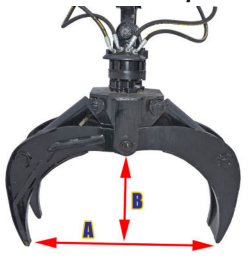
The LEMCO[™], Log / Pole Handling Grapple is designed for heavy duty use, capable of handling all types of logs. Special tine wraps can be incorporated to minimize potential damage when handling telephone poles. The heavy duty design provides maximum durability and low maintenance, reducing your downtime. This grapple works well with Lemco's Model XLT 170 truck mounted loader as well as most truck mounted knuckleboom loaders, rough terrain carriers, forwarders and stationary electric material handlers. Key features include:

- Ontimous, Heavy Duty Rotation Our rotators have proven themselves to be extremely reliable, providing long life with minimal maintenance requirements.
- 46" Wide Jaw Opening And Tight Close This grapple opens up to 46" when wide open and closes down to 4", allowing it to handle a wide variety of log diameters.
- Strong, Durable & Lightweight This grapple features high strength steel throughout and dual torque tubes on each jaw, making it extremely durable in heavy duty applications.
- Replaceable Bushings All pivot points feature replaceable pins and bushings.
- Optional Tine Wraps Optional tine wraps are offered, allowing this grapple to be used to handle telephone poles or other round objects, to minimize damage.



Log/Pole Handling Grapple

Specifications:







	Model	*Weight		Grapple Opening (A)		Grapple Opening Height (B)		Grapple Gap @ Full Close (C)		Grapple Width @ Full Close (D)		Grapple Width - Two Tine Half		Grapple Width - One Tine Half	
		Lbs.	Kg.	in.	mm	in.	mm	in.	mm	in.	mm	in. (E	E) mm	in. (F	=) mm
Ì	LPG 46	900	409	46	1,168	23	584	4	102	24	610	18.5	470	12.5	318





HYDRAULIC REQUIREMENTS								
	Max. Flow GPM / LPM	Max. Pressure PSI / Bar						
Mun	Municipal Trash Grapple							
Open / Close	20-25 / 76-95	3-5000 / 207- 345						
Rotation	6 / 23	1800 / 124						



AVAILABLE OPTIONS

- Hose Guard
- ☐ Bolt-On Wear Edges
- Tine Wraps (For pole handling)

LEMCO HYDRAULICS

401 West Lone Ave., Hill City, Minnesota, U.S.A. 55748 **E-Mail:** WJones@builtrite.com **Phone:** 218-343-4433