

## **VLP Series Lever Puller**

- Light weight design combines versatility with economy
- Load tested to 150% of rated capacity
- Meets ANSI B30.21 specifications (Certificate included)
- Special heavy-duty, long-lasting brake pads last up to five times longer than competitive brands
- Stamped steel housing protects gears and brake mechanism from damage
- Galvanized chain, hub, lever switch and inside plates
- $Completely \ repairable \ with \ easy \ access \ for \ maintenance; parts \ and \ service \ are \ readily \ available$
- Two coats of high visibility safety orange protective coating
- Short lever length allows for easier access into confined work areas
- High quality load chain meets all international safety standards
- All hooks have safety latches as an additional safety feature and are designed to bend slowly rather than fracture under overload conditions
- Chain Material: Galvanized Steel



Model No.	Mfg. No.	Capacity lbs. (tons)	Lift'	Load Chain Diameter"	Min. Distance Between Hooks"	Price /Each
UAV895	110603	500 (0.25)	5	5.9	8.3	
UAV896	110604	1000 (0.5)	5	8.5	10	



## **VLP Series Heavy-Duty Lever Puller**

- · High impact gear case and brake cover for heavy duty service
- Grade 100 load chain for greater strength
- Caged ball bearings on load sprocket for the ultimate in smooth, easy operation
- Dual pawl Weston style brake features extra heavy pawl springs for reliable and safe operation
- Exclusive premium grade, non-asbestos brake discs for longest life
- Top and bottom safety hooks bend to warn of overloads
- Cast steel safety latches exceed industry standards
- Deformation indicators on hooks allow accurate measurement for easy maintenance
- Load tested to 150% of rated capacity (with certificate)
- Meets ASME B30.21 standards
- Chain Material: Galvanized Steel



Model	Mfg.	Capacity	Lift'	Lever	Min. Distance	Price
No.	No.	lbs. (tons)		Length"	Between Hooks"	/Each
UAV897	110804	1000 (0.5)	5	6.3	9.84	



## **SGT Series Heavy-Duty Geared Trolley**

- Geared wheels driven by hand chain for precise load control
- · 10' hand chain drop





Model No.	Mfg. No.	Capacity lbs. (tons)	l-Beam Flange Width"	Min. Curve Radius"	Price /Each
UAV901	120366	10000 (5)	4-1/2 - 8-1/32	55	
UAV902	120367	20000 (10)	4-15/16 - 8-1/32"	67	

## **VBT Series Manual Trolley**

- Specially designed integrated drop stops/ bumpers take the load in the event of wheel failure and prevent the wheels from contacting other trolleys on the track
- Adjustable to fit securely on a wide range of flanges and beam widths
- Can be installed or removed at any point along the track
- Use on straight or curved H and I beams





Model	Mfg.	Capacity	I-Beam	Min.	Price
No.	No.	lbs. (tons)	Flange Width"	Curve Radius"	/Each
UAV900	120112	2000 (1)	2-1/2 - 5-1/2	40	