

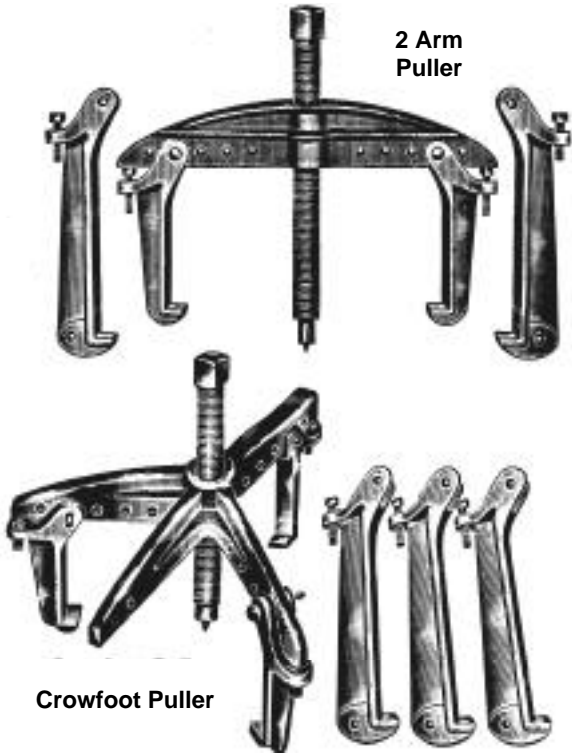
Martindale “Crane” Wheel and Gear Pullers

EACH WITH TWO SETS OF ARMS

*Adjustable arms pull straight without squeezing the work.
Set screws prevent spreading.*

The arms and 2 arm beams are drop-forged from .35% carbon steel. The crowfoot beams are crucible steel castings. Screws are a special alloy steel heat treated before machining. The working end of the screw is flat, and in its center is inserted a hardened and tempered tool steel point to engage the center hole of the shaft from which the work is to be removed. The Crowfoot style can be used as either a 2 arm or a 3 arm puller. Used as a 3 arm puller it distributes the strain more uniformly over the work; arms are locked on the work by tightening the set screw against the beam. It will stand a 50% greater strain than the 2 arm puller.

- | | |
|--|-----------------------|
| No. 0 — For light shop work. Arms reach 3” and 6” from the beam; takes diameters up to 6”. Center screw 5/8” x 9”. Capacity 10,000 lbs. | Catalog Number |
| No. 0 — 2 Arm Puller (Ship. Weight 5 lbs.). | WHPL02 |
| No. 0 — Crowfoot Puller (Ship. Weight 8 lbs.). | WHPL03 |
| | |
| No. 2 — Medium size for machine shop work. Arms reach 6” and 10”; takes diameters up to 12”. Center screw 1” x 14”. Capacity 26,000 lbs. | |
| No. 2 — 2 Arm Puller (Ship. Weight 24 lbs.). | WHPL22 |
| | |
| No. 3 — Designed for moderately heavy work. Arms reach 11”; takes diameters up to 18”. Center screw 1-1/4” x 16”. | |
| No. 3 — 2 Arm Puller (Ship. Weight 33 lbs.). | WHPL32 |



Steelgrip Wheel and Gear Pullers

Steelgrip pullers are designed to give smooth positive pulling power with a minimum of effort. They lock into pulling position and actually hold tighter as power is applied — so they won't slip off. Arms, screw and screw-hub are heat treated; arms are drop-forged alloy steel and all arms have adjustment holes for long and short reach.

Screws are buttress-threaded for greater pulling power. As shown in the tables below, Steelgrip pullers are available in 2 and 3 arm models, as well as the versatile 2 arm/3 arm combination puller. Sizes range from 4,000 to 50,000 lbs. pulling capacity.

2 Arm Pullers



2 Arm / 3 Arm Pullers



2 Arm					
Max. Reach	Spread	Screw Diam.	Capacity Lbs.	Weight Lbs.	Catalog Number
3-1/2"	0 - 5"	3/8"	4,000	3/4	WHPU10A
5-1/2"	0 - 8"	5/8"	10,000	2-1/4	WHPU11A
8-3/4"	0 - 10"	5/8"	14,000	5-1/2	WHPU12A
10"	0 - 12"	3/4"	26,000	10-3/4	WHPU13
15"	0 - 14"	3/4"	26,000	13	WHPU13A

2/3 Arm					
Max. Reach	Spread	Screw Diam.	Capacity Lbs.	Weight Lbs.	Catalog Number
3-1/2"	0 - 5"	3/8"	4,000	1-1/2	WHPU130CA
9"	0 - 5"	11/16"	14,000	6-1/4	WHPU131CA
10"	0 - 14"	3/4"	26,000	16-3/4	WHPU133C
15-1/2"	0 - 15-1/4"	3/4"	26,000	19-3/4	WHPU133CA