

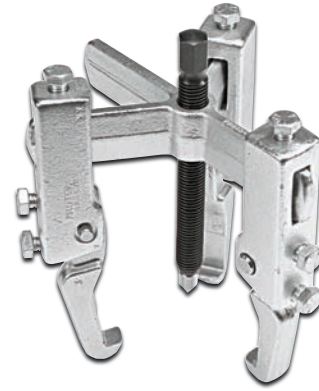
6 TON PROTO-EASE™ 2-WAY/3-WAY ADJUSTABLE JAW PULLER

Product #: **J4217**

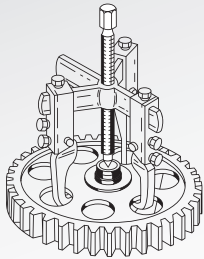
- › Reach: 4-1/2" – Spread: 8".

Contents	Description	Qty.
J4022T	Standard Detachable Tip	1
J4056PN	Pivot Pin	3
J4205S	Forcing Screw	1
J4208CA	2-Way/3-Way Crossarm	1
J4209JB	Jaw Block	3
J4209LS	Lock Screw	9
J4210RJ	Reversible Jaw, 4-1/2" Reach	3

Weight (lbs): 6.25



TYPICAL APPLICATIONS - NO. J4217 PROTO-EASE™ 6 TON PROTO-EASE™ 2-WAY/3-WAY ADJUSTABLE JAW PULLER



Puller is used to pull a gear off a hub. Gear has holes positioned close to the hub so medium size pullers can get a grip without damaging the case-hardened gear teeth. To avoid damage, when pulling gears in particular, a 3-way puller is generally preferred to a 2-way puller.



Puller is used to remove the pilot bearing from a transmission output shaft (adjustable jaws are shown used as straight jaws since no angle-of-grip adjustment is required). Each adjustable jaw block assembly slides along the crossarm for positioning—just as straight jaws, but with an important difference: Lock screw on top of jaw blocks secures each jaw assembly for a safe, slip-resistant grip.

6 TON PROTO-EASE™ 2-WAY STRAIGHT JAW PULLER

Product #: **J4212SJB**

- › Reach: 2" and 4" – Spread: 6".

Contents	Description	Qty.
J4021S	Standard Spring Clip	2
J4022T	Standard Detachable Tip	1
J4026A	Dual Reach Jaw	2
J4027	Narrow Jaw	2
J4205S	Forcing Screw	1
J4206CA	2-Way Crossarm	1

Weight (lbs): 4.87

