PULLERS



Multipurpose Bearing/Puller Set

Part No.	Description	Weight
P300	Puller Bearing Separator Set	9.3 lb.

Includes:

One pressure screw $34'' - 16 \ge 714'' \log$ One pressure screw $34'' - 16 \ge 51/2'' \log$ One yoke bar - 3 pin hole, spread range 314'' to 51/2''One yoke bar - 2 pin hole, spread range 23/8'' to 33/8''Two adjustable clamp bolts Two jaw pins with spring ball Three pairs of puller jaws: $13/8'' \max$, $15/8'' \max$, $13/4'' \max$ Three pairs of hex capped bolts Blow molded carrying case Use on Pitman arms, timing gear, bearing alternators, power steering, harmonic pulleys, and crankshaft pulleys.



Slide Hammer Puller Set

Puller hook

Blow molded carrying case

Part No.	Description	Weight
P495	Slide Hammer Puller Set	18.5 lb
Includes:		
5 lb. slide	hammer	
2-way blo	ck	
3-way blo	ck	
Cone bloo	:k	
3 Internal	/external jaw 6½″	
3 Internal	/external jaw 3¾″	
3 Pilot be	aring jaws 23/8″	
Front hub	puller	
Small yok	e puller	
Center sc	rew	
Dent pulle	er attachment	
Grip wrer	ich adapter with single lead	

PO10T 3 Pieces Push Puller Set

Part No.	Description	
P309	Timing Gear Puller Spread range $1^{1} 2'' - 414''$ One center screw $5/8'' - 18 \times 51/2''$ long Two hex head cap screw $(3/8'' - 16 \times 3'')$ One extra center screw $5/8'' - 18 \times 13''$ long (Ideal for use with P309)	
P310	Large Gear and Pulley Puller Spread range 2" to 73/4" One center screw 3/4" - 16 x 115/8" long Cap screws not included	
P312	10 Ton Push Puller Reach Max: 81/4 Spread range: 21/8" to 71/4" One 1/2" center screw 3/4" - 16 x 12" long, tip end threaded 5/8" - 18 One center nut Two sliding plates with hex nut Two legs 63/4" long with tip end threaded 5/8"- 18 Two end caps 11/2" long Can be used with P503 and P507 Plastic spare parts container (empty) Blow molded carrying case	



