Bearing Cup and Bearing Pullers

Shown: BHP-380



Bearing Cup Puller

- Made of high strength steel alloy
- Easily adapted to Cross **Bearing Pullers for fast and** efficient removal of the most difficult parts
- Adjustable to fit a variety of bearings and seals

BHP

Series

Puller Set Capacity:

8, 20, 30 and 50 tons

Maximum Reach: 4.33-5.71 inches

Maximum Spread: 4.33-14.17 inches

Maximum Operating Pressure: 10,000 psi

SELECTION CHART

Puller Set Capacity**		8 ton	20 ton	30 ton	50 ton			
30 Bearing Cup Puller								
Model Number 🕨		BHP-180	BHP-280	BHP-380	BHP-580			
Spread*	Max.	4.33	8.66	14.17	14.17			
	Min.	1.06	.98	1.97	1.97			
Reach*	Max.	4.33	5.51	5.71	5.71			
Center Screw	Thread	¾ "-16 ∪NF	1"-8 UNC	1¼"-7 UNC	1%"-5.50 NS			

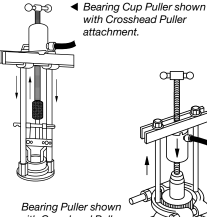
WARNING!

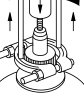
Do not exceed 50% of the rated puller capacity when using a double crosshead

(2 griparms) or when using puller legs in combination with bearing puller attachment.

* Dimensions in inches.

** Puller capacity, not attachment capacity. See Warning box!





with Crosshead Puller attachment.



Bearing Puller

Bearing Puller has wedge shaped edges for placing puller behind hard to reach bearings, gears, etc., where

clearance prevents direct application of grip puller arms.

The Bearing Puller can be used with the Cross Bearing Puller or the Grip Puller.

Shown: BHP-382



Bearing Puller

- Made of high strength steel alloy
- Wedge-shaped edges allow removal of the most hard-to-grip components
- Easily adapted to Cross **Bearing Pullers for fast and** efficient removal of the most difficult parts

▼ SELECTION CHART

Puller Set Capacity**		8 ton	20 ton	30 ton	50 ton
40 Bearing Puller					
Model Number 🕨		BHP-181	BHP-282	BHP-382	BHP-582
Spread*	Max.	4.09	5.12	9.65	9.65
	Min.	.98	.39	.67	.67
Width*		4.96	5.91	11.50	11.50
Thread		5∕8 "-18 UNF	5⁄8 "-18 UNF	1"-1 4 UNF	1¼"-12 UNF

* Dimensions in inches.

** Puller capacity, not attachment capacity. See Warning!

