BHP-Series, Cross-Bearing Puller Sets



▼ Shown: Cross-Bearing Puller Set BHP-361G



- Precise hydraulic control allows fast, efficient and safe pulling
- High quality, forged steel components provide superior reliability and service
- The Cross-Bearing Puller without hydraulics, Bearing Cup Puller and Bearing Puller may be ordered separately. See items 20, 30 and 40

BHP Series

Capacity:

7, 12, 18 and 25 tons

Maximum Reach:

14.06-34.00 inches

Maximum Spread Range:

10.24-22.83 inches

Maximum Operating Pressure:

5000 psi



WARNING!

Not all puller components and configurations are rated at the set capacity. Please contact Enerpac for specific details.

▼ SELECTION CHART - Each set includes all items in columns*

Cross-Bearing Puller Set Capacity * SET Model Number ▶		7 ton	12 ton	18 ton	25 ton
		BHP-162 1)	BHP-261G	BHP-361G	BHP-5610
Included Hydraulics:	set weight ▶	57 lbs	137 lbs	267 lbs	408 lbs
Hand Pump		P-142	P-392	P-392	P-80
Cylinder		RWH-121	RCH-202	RCH-302	RCH-603
Saddle		_	HP-2015	HP-3015	HP-5016
Hose		HB-7206QB	HC-7206	HC-7206	HC-7206
Gauge		GF-120P	GF-813P	GF-813P	GF-813P
Gauge Adaptor		GA-4	GA-3	GA-3	GA-3
SET includes Cross-Bearing Puller	Model Number ►	BHP-1772	BHP-262	BHP-362	BHP-562
Spread (in)	Maximum	10.24	13.58	17.32	22.83
	Minimum	4.53	5.51	7.09	8.66
Reach (in)	Maximum	14.06	22.44	27.95	34.00
Adjusting Screw (in)	Diameter	3/4"-16 UNF	1"-8 unc	11/4"-7 UNC	1%"-5.50 เ
	Length	15.75	26.38	31.10	38.39
Leg (in)	Length	4.17	4.53	8.07	23.98
	Length	14.06	9.45	18.11	34.02
	Length	_	16.54	27.95	_
	Length	_	22.44	_	_
Upper Leg Ends (in)	Thread	3/4"-16 UNF	3/4"-16 UNF	1"-14 uns	1¼"-12 บก
Lower Leg Ends (in)	Thread	5⁄8"-18 UNF	5⁄8"-18 UNF	1"-14 uns	11/4"-12 UN
SET includes Bearing Cup Puller	Model Number ▶	BHP-180	BHP-280	BHP-380	BHP-580
SET includes Bearing Separator	Model Number ▶	BHP-181	BHP-282	BHP-382	BHP-582
SET includes Wooden Case	Model Number ▶	CW-166	CW-166	CW-550	CW-750

¹⁾ Includes FZ-1630 Adaptor.

^{*} Each set includes Cross-Bearing Puller, Bearing Cup Puller, Bearing Separator and Case