Master Puller Sets include a hydraulic puller, cylinder, a pump with hose and gauge for standard pulling applications, as well as a selection of accessories designed for work environments where clearance prevents a direct application of the puller jaws.



Lock-Grip Pullers:

All sets come with a hydraulic LGH-Series Puller. Both two jaw and three jaw versions are available.



Detachable Hollow Cylinder:

Provided with all hydraulic pullers as well as the Cross Bearing Puller.



Pump with Hose and Gauge:

Hydraulic Puller Sets and Master Puller Sets are supplied with a hose, gauge, and your choice of a hand, air, electric or battery-powered cordless pump.



Cross Puller:

Hydraulically powered via a detachable hydraulic cylinder and pump. The Cross Puller can be used individually as a 'push' puller, or in conjunction with the Bearing Separator or Bearing Cup Puller.



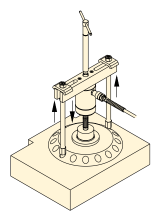
Bearing-Cup Puller:

Specifically designed to pull cup style bearings and other applications requiring an internal style puller.

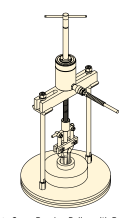


Bearing Separator (used with Cross Bearing Puller):

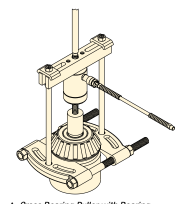
Features narrow edges, which enable puller to be placed behind hard to reach bearings, gears, etc., where limited clearance prevents the direct application of puller arms.



▲ Cross Bearing puller on application



▲ Cross Bearing Puller with Bearing Cup Puller on application



▲ Cross Bearing Puller with Bearing Separator on application

▼ DIMENSIONAL INFORMATION

Model Number	Cros			
	Α	B min.	Thread Size C	(kg) *
BHP112	280	115	%"-18 UNF	2,0
BHP172	280	115	5%"-18 UNF	2,1
BHP272	370	140	5%"-18 UNF	2,4
BHP672	615	220	11/4"-12 UNF	6,4

B	HP6/2	615	220	174 - 12 UNF	
r				cylinder and spindle	

Model Number	Bearing Separator (mm)				
	А	B min.	B max.	Thread Size C	(kg)
BHP181	110	10	110	%"-18 UNF	2,8
BHP282	156	12	134	5%"-18 UNF	5,7
BHP292	182	13	210	%"-18 UNF	12,5
BHP682	300	20	300	11/4"-12 UNF	43,5

Model Number	Bear	Ā			
	А	В	C min.	C max.	(kg)
BHP180	135	236	40	145	2,0
BHP190	164	265	40	145	2,0
BHP280	164	265	40	145	2,4
BHP580	150	310	60	240	6,4