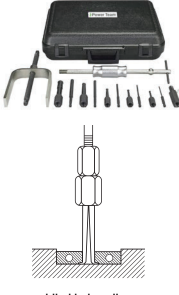
BLIND HOLE PULLER SET



blind hole puller example Removal of bearings, bushings, sleeves and other friction-fitted parts from blind holes can now be accomplished with ease. Set provides selection of expanding collets 5/16" to 1-3/4" I.D. Collet is placed through bore of part to be removed, then expanded with actuator pin so that lips of collet secure a positive grip for pulling. Pulling force is exerted by means of a forcing screw and bridge assembly or with a slide hammer. Equipped with a plastic case.

Order No.	Description					
6981	Blind-hole puller set with slide hammer, forcing screw, bridge, actuator pins, collets, and storage box. Wt., 14.70 lbs.					
CONTENTS OF 6981 SET						
Order No.	Description	Order No.	Description			
24835	Forcing Screw	2009584	Slide Hammer Rod			
24836	Forcing Screw Nut	41331	Bridge			
22185	Hammer 2.5 lb.		Plastic Case - 20" × 15" × 5.5"			
2009583	Pin Adapter and Thumb Screw					

Order No.	Description	Order No.	Description	Reach
2009585	Pin 0.140"	2009586	Collet 0.300" - 0.350"	1.50"
2009587	Pin 0.200"	2009588	Collet 0.350" - 0.438"	1.50"
2009589	Pin 0.280"	2009590	Collet 0.438" - 0.563"	1.75"
2009591	Pin 0.400"	2009592	Collet 0.563" - 0.865"	2.50"
2009593	Pin 0.500"	2009594	Collet 0.865" - 1.250"	3.00"

SLIDE HAMMER PULLER SET



This very handy set is ideal for close-quarters, inside pulling jobs. The slide hammer puller set is very practical for pulling motor, generator, and magneto bearings. It's good for removing small-bore bushings, bearings, and oil seals.

		Order No.	Inch Range	
			Min.	Max.
Order No.	Description		(in.)	(in.)
660	Slide hammer puller set includes both 1172	1172	0.50	2.00
SS2	and 1174. Wt., 5.80 lbs.	1174	0.50	1.38

SLIDE HAMMER PULLER SET										
27315 🥌	27241 🔤		This useful set contains a reversible-jaw slide hammer puller with a 2.5 lb. sliding hammer plus an assortment of special jaws (3 of each size) and adapters. In this set, you get all the versatility you demand of a slide hammer puller.							
32054	34698 2"	Order No. Description								
		1178	Slide hamme	er puller set wit	h 2.5 lb. sliding	g hammer. Wt.,	13.80 lbs.			
36578	44195 3"									
		Jaw		2-Jaw	Spread			3-Jaw	Spread	
		Order No.	Ins	ide	Out	side	Ins	ide	Out	side
			Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
	4.5"		(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)
		44195	1.50	4.50	0.75	5.00	1.50	4.75	1.00	4.50
		32054	0.75	2.38	_	_	1.00	2.75	_	_
44148	1156	44148	2.75	5.50	0.75	7.50	3.25	6.25	1.00	6.50

SLIDING HAMMERS ONLY				
22185	34331	Order No.	Description	
Descent and a second second second		22185	2.5 lb. Sliding Hammer.	
and the second s		34331	5.0 lb. Sliding Hammer.	

Pullers

BEARING CUP REMOVER



The 7136 is perfect for pulling internal bearing cups, seals, bushings, etc. With a jaw spread of 0.94" to 3.25", and reach to 3.50". Use with any slide hammer having 5/8"-18 thread (1155, 1156 or 927 Bi-Directional™).

Order No.	
= 400	11.1

Description Universal bearing cup remover. Wt., 1.50 lbs. 7136

PILOT BEARING PULLERS



These very versatile pullers are built especially for inside pulling jobs, and particularly for removing flywheel pilot bearings on machines and construction vehicles. Also very practical for pulling motor, generator and magneto bearings.

Special slide hammer puller - Ideal for pulling jobs in very close guarters, as in removal of small-bore bushings, bearings, oil seals, etc. Internal pulling attachment has jaw spread of 0.5" to 1.38". The handle end has a 1/2"- 20 thread.

		Order No.	Reach	I.D. Spread		Weight
				Min.	Max.	
Order No.	Description		(in.)	(in.)	(in.)	(lbs.)
1173	Slide hammer puller. Wt., 3.50 lbs.	1170	0.75	0.50	1.50	4.90
1175		1171	1.00	0.88	2.13	4.90
1174	Puller head, less slide hammer. Wt., 0.80 lb.	1172	1.75	0.50	2.00	4.90

BASIC SLIDE HAMMER UNITS

Compatible with internal pulling attachment and compatible with threaded adapters. 24" in length, 5/8"-18 threaded end.

Order No.	Description
1155	Basic slide hammer unit with 5.0 lb. hammer. Wt., 7.30 lbs.
1156	Basic slide hammer unit with 2.5 lb. hammer. Wt., 4.80 lbs.

REVERSIBLE-JAW SLIDE HAMMER PULLERS

1155

1156

- 1 6	

Ideal for pulling gears, bearings, outer races, grease retainers, oil seals, etc. Two or three jaws may be used and positioned for "inside" or "outside" pulling jobs. Both have 5/8"-18 threaded end so attachments and adapters may be used.

Order No.	Description
1176	Slide hammer puller with 2.5 lbs. hammer, 27241 two-way head and 34698 jaws.
1177	Slide hammer puller with 5.0 lbs. hammer, 27241 two-way head and 34698 jaws.

11	76
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Jaw Order No.	2-Jaw Spread				3-Jaw Spread				Length	Prod.
	Inside		Outside		Inside		Outside			Wt.
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.		
	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(lbs.)
1176	1.25	3.50	1.00	4.50	1.50	4.50	1.50	4.50	27.00	8.00
1177	1.25	3.50	1.00	4.50	1.50	4.50	1.50	4.50	27.00	10.50



SLIDE HAMMER PULLERS WITH CUP PULLING ATTACHMENTS

1158

These combine a basic slide hammer with 1152 internal pulling attachment for removing oil seals, outer races, and bearing cups from blind holes.

Order No.	Description	Reach	Spread		Length	Prod.
			Min.	Max.		Wt.
		(in.)	(in.)	(in.)	(in.)	(lbs.)
1157	Slide hammer puller consisting of 1156 slide hammer and 1152 internal pulling attachment.	4.00	1.50	6.00	28.00	9.80
1158	Slide hammer puller consisting of 1155 slide hammer and 1152 internal pulling attachment.	4.00	1.50	6.00	28.00	12.30