Model Shown:

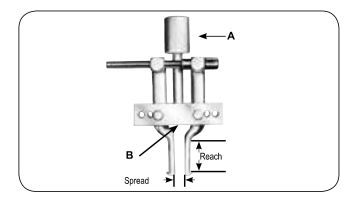
## 1166



# Features

# RECOMMENDED FOR THE REMOVAL OF BEARINGS, BEARING CUPS, BUSHINGS AND OIL SEALS.

- Handles internal pulling jobs, such as, bearing/bearing cup removal, bushing removal, oil seals, etc.
- Remove hard to get at parts easily and without damage!
- Use with corresponding Power Team Slide Hammer or Bi-Directional™ Puller
- Adjustable jaws fit various diameters
- Meets Fed. Spec.: GGG-P-00781-D





## CAUTION

These attachments may not withstand the full tonnage of the pullers they are used with. The shape and condition of the part being pulled affects the tonnage at which the jaws may slip off. Always select the largest attachment which will fit behind the part being pulled.

#### Ordering Information

Order No.	Jaw				Weight	Application
	Spread	Reach	A	В		
	(mm)	(mm)	(in.)	(in.)	(kg)	
1153	38,1 - 127	54	1 - 14	5/8 - 18	1,9	
1150	38,1 - 152	102	1 - 14	5/8 - 18	2	Use with 927 and 938 Bi-Directional™ Puller,
1151	38,1 - 178	133	1 - 14	5/8 - 18	2	
1152	38,1 - 152	102	_	5/8 - 18	1,6	Use with 927 and 938 Bi-Directional™, 1155 and 1156 slide hammer pullers, or 24832 and 24833 puller screw.
1154	38,1 - 152	102	1 - 8	5/8 - 18	2	Use with PPH17.
1165	76,7 - 229	149	1 1/2 - 12	1 - 14	6,1	Use with 939 Bi-Directional™ Puller.
1166	76,2 - 229	149	1 1/4 - 7	1 - 14	6,1	Use with PPH30.

Order No.	Length	Puller Screws Threads	Weight	Application
	(in.)	(in thd.)	(kg)	
24832	349 mm long	5/8 - 18	0,5	Use with 1150, 1151, 1152, and 1153. Acts as a regular forcing screw when threaded directly into block of pulling attachment.
24833	140 mm long	5/8 - 18	0,2	Use with 1150, 1152, and 1153. Acts as a regular forcing screw when threaded directly into block of pulling attachment.

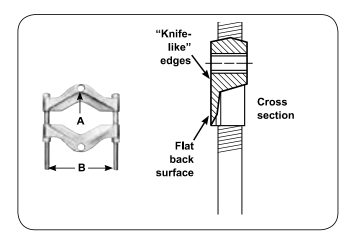
## 1122



# Features

# USED WHERE SPACE DOES NOT PERMIT, HOOKING PULLER JAWS DIRECTLY ON PART TO BE PULLED.

- "Knife-like" edges fit behind bearings and other hardto-grip parts for easy removal, even where clearance is limited.
- Usable with both Lock-Jaw<sup>™</sup> pullers and Bi-Directional<sup>™</sup>.
- All puller blocks are made from forged alloy steel
- Meets Fed. Spec.: GGG-P-00781-D



PULLING ATTACHMENT ACCESSORY						
	Order No.	Description				
327 mm 44,4 - 305 mm	1128	"Knife-like" edges of attachment fit behind bearings or other parts for easy removal with "Enforcer 55", even if space does not permit hooking puller jaws directly to part being pulled. Spread: 127 tot 327 mm. Wt., 45,5 kg.				

## Ordering Information

Order	Spread		Α	В	Weight	Application
No.	Max.	Min.	, î			
	(mm)	(mm)	(in.)	(mm)	(kg)	
1121	22,2	6,4	5/16 - 18	43	0,3	1020, 1022, and 1023.
1122	51,0	3,2	3/8 - 16	62	0,6	1024, 1025, 1026, 1027, 7392 and 7393.
1123	117,0	9,5	5/8 - 18	111	2,3	1035, 1036, 1037, 1038, and 927.
1124	5.75	12,7	5/8 - 18	152	5,4	1035, 1040, 1041, 1042, PH172, PPH17, and 938.
1126	203,0	16,0	1 - 14	181	9,0	1043, and 939.
1127	340,0	19,0	1 - 14	260	18,8	939, PH302, and PPH30.
1128	327,0	127,0	1 3/4 - 12	330	45,4	PH302*, PH502*, PH553C, and PPH50. (When using 1128 with PPH50, two 8024 adapter are required to connect PPH50 to the puller tees).
1130	219,0	12,7	5/8 - 18	152	5,4	1035, 1040, 1041, 1042, PH172, PPH17, and 938.

V-BELT PULLEY PULLING ATTACHMENTS								
Order	er Spread		A	В	Weight	Application		
No.	Max.	Min.						
	(mm)	(mm)	(in.)	(mm)	(kg)			
679	149,0	45,0	5/8 - 18	152	2,0	1035, 1036, 1037, 1038, and 927.		
680	254,0	42,3	5/8 - 18	257	10,0	1039, 1040, 1041, 1042, PH172, PPH30* and 938. (When using 680 with PPH30, two 8012 adapters are required).		

<sup>\*</sup> Indicates discontinued puller model.

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