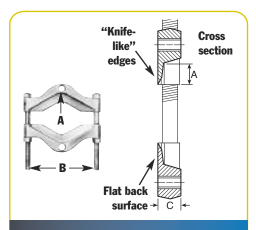


## **PULLER ATTACHMENTS**

Bearing & Pulley

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

- "Knife-like" edges fit behind bearings and other hard-to-grip parts for easy removal, even where clearance is limited.
- Usable with both Grip-O-Matic<sup>®</sup> jaw type pullers and Push-Pullers<sup>®</sup>.
- All puller blocks are made from forged alloy steel
- · Meets Fed. Spec.: GGG-P-00781-D



Attachment clamps down into V-groove to distribute load.

Use with Grip-O-Matic® pullers or Push-Pullers.



**X** = Thread of tapped hole in adapter.

**Y** = Distance between adjusting screws.

Order No.	Max. Spread (in.)	Min. Spread (in.)	A (in.)	B (in.)	Wt.	Application - (Use with Puller Nos.)
1121	<sup>15</sup> / <sub>16</sub> "	1/4"	5/16"-18	111/16"	12 oz.	1020, 1022, and 1023.
1122	2"	1/8"	3/8"-16	27/16"	1 lb., 4 oz.	1024, 1025, 1026, 1027, 7392 and 7393.
1123	4 <sup>5</sup> / <sub>8</sub> "	1/2"	<sup>5</sup> / <sub>8</sub> "–18	43/8"	5 lbs.	1035, 1036, 1037, 1038, and 927.
1124	5 <sup>3</sup> / <sub>4</sub> "	1/2"	5/8"-18	6"	12 lbs.	1035, 1040, 1041, 1042, PH172, PPH17, and 938.
1126	8"	5/8"	1"-14	71/2"	19 lbs., 12 oz.	1047, 1043, and 939.
1127	13³/s"	3/4"	1"-14	101/4"	41 lbs., 12 oz.	1047, 1073, and 939.
1128	12 <sup>7</sup> / <sub>8</sub> "	5"	13/4-12	13"	100 lbs.	PH302*, PH502*, PH553C, and PPH50. (When using 1128 with PPH50, two 8024 adapter are required to connect PPH50 to the puller tees.)
1130	9"	1/2"	5/≈–18	6"	12 lbs., 9 oz.	1035, 1040, 1041, 1042, PH172, PPH17, and 938.
		V-belt pulley pulling attachments				
679	57/8"	13/4	<sup>5</sup> / <sub>8</sub> –18	6	4 lbs., 4 oz.	1035, 1036, 1037, 1038, and 927.
680	10"	15/8	<sup>5</sup> /s–18	101/16	22 lbs., 4 oz.	1039, 1040, 1041, 1042, 1047, PH172, PPH30* and 938. (When using 680 with PPH30, two 8012 adapters are required.)

**Pulling attachment accessory –** "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.

**No. 1128 –** Spread: 5" to  $12^7/8$ ". Wt., 100 lbs.



