

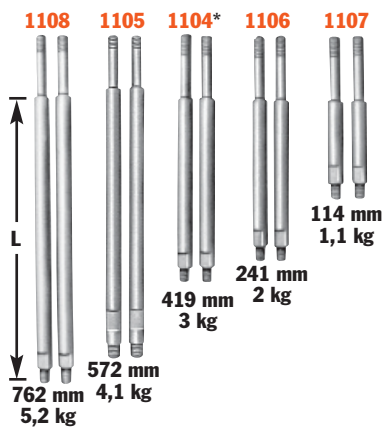
Push-Pullers®

HYDRAULIC

17½, 30-50 Ton

The power to make impossible jobs become routine.

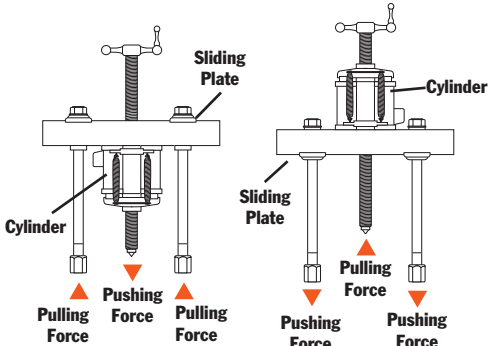
BEARING MAINTENANCE



NOTE: L = leg length: 114; 241; 419; 572 and 762 mm subtract 124 mm from leg length to determine reach when using leg end caps.

ASSEMBLING THE TOOL TO APPLY PUSHING OR PULLING FORCE:

- Determine if you want the tool's forcing screw to push or pull.
- To exert pushing force, the forcing nut is installed beneath the cross block, as shown on left.
- To cause the forcing screw to pull, the forcing nut is placed on top of the cross block.
- The sliding plates must always be placed on the opposite side of the cross block from the forcing nut.



Selection and capacity rating – Each Push-Puller's specified tonnage "capacity" is determined using its standard legs in tension. Using longer legs, or a setup in which the legs are in compression, will reduce the "capacity". Always select the largest "capacity" puller and the shortest legs that will fit the job.

Power Twin® cylinder – This unique center-hole cylinder powers each Push-Puller®. Puller screw runs right between the twin spring cylinder. A basic head allows you to change from a tapped hole to a plain hole by merely changing the head insert.

17½ ton capacity Push-Puller® –

No. PPH17 – Push-Puller® with RT172 center-hole Power Twin® cylinder, cylinder half coupler, P55 pump, 9767 1,8 m. hose, 9798 hose half coupler, 419* mm legs, 24827 leg ends, 1"-8 x 508 mm lg. adjusting screw and adjusting crank. Wt., 26,8 kg.

No. PPH17R – Same as above, but without P55pump, 9767 1,8 m. hose and 9798 hose half coupler. Wt., 18,2 kg.

No. 1062 – Puller only. (Cylinder, pump, hose, coupler, screw and crank not included.) Wt., 9,1 kg.

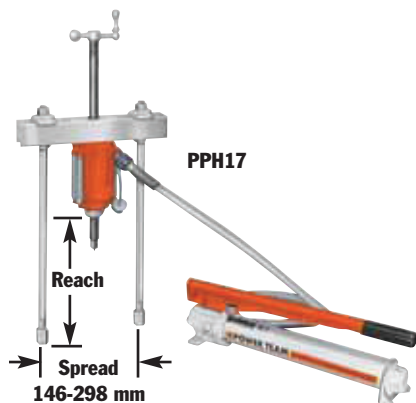
USE WITH:

Bearing pulling attachments: **Nos. 1124 and 1130**.

Pulley pulling attachment: **No. 679**.

Internal pulling attachment: **No. 1154**.

Legs: **Nos. 1104, 1105, 1106, 1107 and 1108** - Pair of legs for 17½-ton "capacity" Push-Puller®.



Leg Ends – Upper leg ends are threaded $\frac{3}{4}$ "-16. Lower leg ends are threaded $\frac{5}{8}$ "-18 x 25 mm lg.

* No. 1104 included in PPH17, PPH17R & 1062.

30 ton capacity Push-Puller® -**No. PPH30** – Push-Puller® with RT302

center-hole Power Twin® cylinder, cylinder half coupler, P55 pump, 9767 1,8 m. hose, 9798 hose half coupler, 457* mm legs, 28390 leg ends, $1\frac{1}{4}$ "-7 x 610 mm lg. adjusting screw and adjusting crank.
Wt., 46,3 kg.

No. PPH30R – Same as above, but without P55 pump, 9767 1,8 m hose and 9798 hose half coupler. Wt., 37,2 kg.

No. 1070 – Puller only. (Cylinder, pump, hose, coupler, screw and crank not included.)
Wt., 19,1 kg.

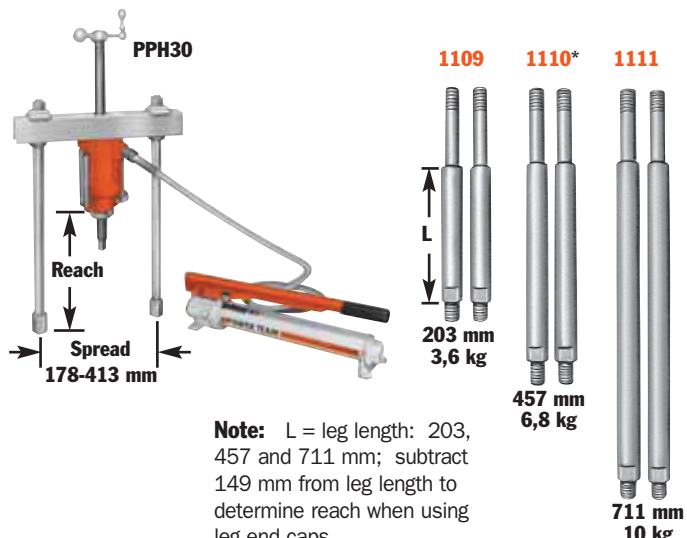
USE WITH:

Bearing pulling attachments. **No. 680** (Use two 8012 adapters to connect to puller.)

Pulley pulling attachment: **No. 679**.

Internal pulling attachment: **No. 1166**.

Legs: **Nos. 1109, 1110 and 1111** - Pair of legs for 30 ton "capacity" Push-Puller®.



Note: L = leg length: 203, 457 and 711 mm; subtract 149 mm from leg length to determine reach when using leg end caps.



Leg ends are threaded 1"-14 x 32 mm lg.

* No. 1110 included in PPH30, PPH30R & 1070.

50 ton capacity Push-Puller® -**No. PPH50** – Push-Puller® with RT503 center-

hole Power Twin® cylinder, cylinder half coupler, P55 pump, 9767 1,8 m hose, 9798 hose half coupler, 610* mm legs, $1\frac{5}{8}$ "-5 $\frac{1}{2}$ x 722 mm lg. adjusting screw and adjusting crank.
Wt., 91,3 kg.

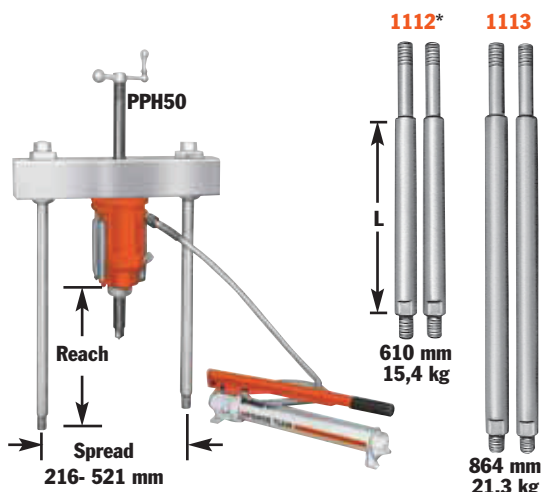
No. PPH50R – Same as above, but without P55 pump, 9767 1,8 m hose and 9798 hose half coupler. Wt., 82,2 kg.

No. 1076 – Puller only. (Cylinder, pump, hose, coupler, screw and crank not included.)
Wt., 48,1 kg.

USE WITH:

Bearing pulling attachments: **Nos. 1128 and 1129**.

Legs: **Nos. 1112 and 1113** - Pair of legs for 50 ton "capacity" Push-Puller®.



Leg ends are threaded $1\frac{1}{4}$ "-12 x 44,5 mm lg.

* No. 1112 included in PPH50, PPH50R & 1076.

