

BEARING INSTALLER

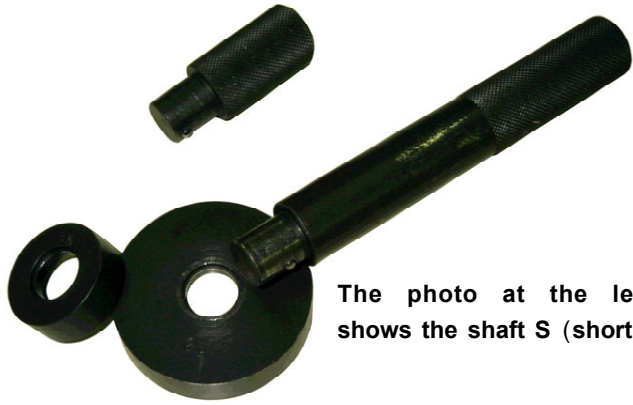
No more destruction of box wrenches!
 Bearings can be installed without damaging tool lips!
 Strong enough to work as hydraulic press!

This set is designed for installing bearings in cases and oil seals, and contains various sizes of plates and shafts.

| Model / Application | Set Contents / Plate Sizes |
|--|--|
| BP-2555 Motorcycle | Set contains shaft M (standard) + 13 plates 25, 27, 30, 32, 35, 37, 40, 42, 45, 48, 50, 52, 55mm |
| BP-3085 Compact passenger cars | Set contains shaft M (standard) + 15 plates 30, 35, 40, 45, 50, 55, 58, 62, 65, 68, 70, 72, 75, 79, 85mm |
| BP-5105 Full set general-purpose | Set contains shaft M (standard) + S (short) + 30 plates 25, 27, 30, 32, 35, 37, 40, 42, 45, 48, 50, 52, 55, 58, 60, 62, 65, 68, 70, 72, 75, 77, 79, 85, 90, 93, 95, 100, 102, 105mm |

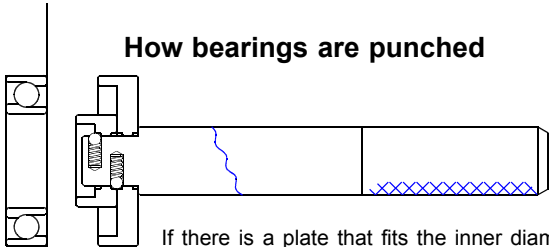


The photo shows the BP-3085.



The photo at the left shows the shaft S (short).

* This tool cannot be used with bearings and oil seals fitted with shafts. The HHP-2550 by Hasco is available for such items.
 * Parts are not interchangeable with the earlier HOBP series.
 * Because general-purpose sizes are specified, there may be cases in which the size does not perfectly fit the inner or outer diameter of the bearings, or the outer diameter of the oil seal. If this happens, please consult Hasco regarding custom sizes.



How bearings are punched

If there is a plate that fits the inner diameter of the bearing, it can be used with the center position alignment guide.



How oil seals are punched

The outer diameter side can be punched into place without damaging the inner diameter lip. If the inner diameter shaft is in the way, one plate can be inserted ahead of time as a spacer.