## **REAR HUB PULLER**

**HP-959** 

This tool is designed for pulling off rear hubs from large-sized vehicles. A shock function and lighter weight makes it easy to set in place. A hub bolt usage method makes this ideal for aluminum wheels.

Hub bolts with a small diameter (M14 or lower) require separately sold washers.

If the end of the housing protrudes beyond the hub surface (dead axles), spacers and long bolts (sold separately) are required. Total weight: 6 kg Outer diameter of main unit: 230



If the hub puller is →Ö<sub>19m</sub> ۲ aligned with either of 5 *φ*140 the two holes indicated by arrows, φ198 the other two 6 locations are decided automatically.



PARTS LIST 4 Center bolt 9 O-ring, P18 Main unit - 6 Set scr 7 M8 nut AD 2 Nut collar 0 -3 Dolly block φ88