

BS91400 **ALL-IN-ONE BEARING INSTALL TOOL**



RELEVANT PRODUCTS OF STEERING HEAD BEARING SERVICE

DEAD BLOW HAMMER



BS80013
BS80014
BS80015

APO TOOL INTERNATIONAL LTD.

No.38 Ping An St, Changhua, Taiwan 50055
T: +886 4 7514888 / F: +886 4 7524888
Website : www.bikeservice.com.tw
E-mail : service@bikeservice.com.tw

BUSHING DRIVE SET



BS9144
(Metric)
BS9145
(SAE)

Represent.

PRODUCT FEATURE

BIKESERVICE BS91400 All-In-One Bearing Install Tool is an universal tool designed for installing bearing. Knocking to mount position of bearing.

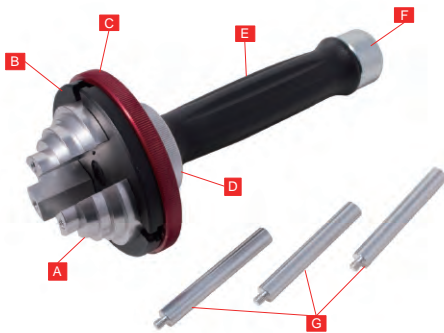
Model Applied :

1. tapered roller bearings
2. needle roller bearings
3. ball bearing

Diameter sizes from 22mm to 89mm.

3pc Ø10 x (L) 70mm Extension Bar.

COMPONENT IDENTIFICATION



Contents:

- A** Ø22~89mm Sliding block
- B** Sliding dowel block
- C** Opening and closing adjustment block
- D** Locating block
- E** Rubber handle
- F** Tapping block
- G** 3pc Ø10 x (L) 70mm Extension Bar

Procedure:

1. To adjust Sliding block, please hold Rubber Handle (E) by one hand, adjusting the Adjustment Block (C) by the other hand according to bearing dimension. Adjust gap of Sliding Block (A) (Fig 1) to fit the bearing outside diameter. Hold the Sliding dowel block (B) and Opening and Closing Adjustment Block (C) by one hand. Rotate Locating Block (D) clockwise to firm the Sliding block (A) (Fig 2).
2. Position the pre-located bearing into the bearing hole. Hold the Rubber Handle (E) of BIKESERVICE BS91400 to verticalize bearing and BIKESERVICE BS91400 by one hand. Use a rubber hammer to knock Tapping block (F) by the other hand. Knock the bearing into the bearing hole correctly and firmly to complete installing. (Fig 3) °
3. When the bearing is overload to put BIKESERVICE BS91400 (Fig 4), please work with 3pcs Ø10 x (L) 70mm Extension Bar (G). Lock the extension bar on Sliding Block (A). Follow above instruction to complete installation.

