

## H.C.B-A5008 COMPRESSOR BEARING EXTRACTOR / INSTALLER



\*Compressor Bearing Extractor/installer

Rating: Not Rated Yet

Price:

Sales price:

Discount:

[Ask a question about this product](#)

Manufacturer: [HCB Specialty Tools](#)

Description

**Product Description :**

**COMPRESSOR BEARING EXTRACTOR / INSTALLER**

**?Product Info?**

**Model/Item No. :**

**H.C.B-A5008**

**Country of Origin :**

**Taiwan**

**Brand :**

**H.C.B**

**Product Specifications /Features :**

**\*Removal and installation**

**Select the correct tool to remove the clutch hub, according to removal steps as follows:**

**\*Clutch hub removal**

- 1.Remove clutch retaining ring or nut.
- 2.Attach the tool to end plate by threading the outer nut of the tool into the center hole of the clutch end plate.(nut type remover)
- 2-1.Attach the disk to end plate by threading the screws into the holes of the clutch end plate.(disk type remover)
- 3.Tighten the inner tool arbor against the end of the compressor shaft to lift the plate.(nut type remover)
- 3-1.Attach the push rod to the disk. Tighten the push rod against the end of the compressor shaft to lift the plate.(disk type remover)

**\*Clutch hub installation**

- 1.Position the shaft key in place.
- 2.Slide the clutch hub onto the shaft fo the compressor.
- 3.Take the button out the outer nut. Insert the bearing into the cylindrical end of outer nut.
- 4.Put the outer nut with bearing into the hole fo the hole of the clutch end plate by cylindrical end.
- 5.Thread the inner part of the tool onto the shaft. lighten the outer nut of the tool to push the clutch end plate back.

6. Set the air gap. Add or remove shims to obtain the MFG. Specifications. Always set at the minimum number and measure at multiple points around the circumference.
7. Reinstall the retaining ring or nut.

**Primary Competitive Advantages :**

**Well and High Quality Control, Prompt Delivery, Customer's Design and Logo are Welcome, Competitive Prices**

**Sales Method :**

**Export, Manufacture**

**Payment Term :**

**T/T, L/C at Sight**