



## HCB Auto Tools

*Hwang Cherng Bin Specialty Tools Inc. (HCB)*

# HONDA LOWER CONTROL ARM BUSHES REMOVER / INSTALLER (HYDRAULIC DR

Price: [Call for Pricing](#)



### Product Description :

**HONDA LOWER CONTROL ARM BUSHES REMOVER / INSTALLER (HYDRAULIC DRIVE)**

'Product Info'

Model/Item No. :

H.C.B-A7002

Country of Origin :

Taiwan

Brand :

H.C.B

Product Specifications /Features :

#### \*FEATURES

- . On car maintenance.
- . For replacement of bushes on honda cars.
- . Easy to use. save time and money.
- . Applicable: HONDA CRV (BEFORE 2001), CIVIC K6 (1992), CIVIC K8 (JC)(1996), CIVIC K2 (CARBURETOR), CIVIC K3 (INJECTION)

#### \*General introduction for bush

- . A flexible bush has an elastomeric element enclosed between an outer sleeve and a centre axis to ensure better road grip and stability.
- . Makes driving more comfortable

#### \*REMOVAL

NOTE:The window indicator is for reference during removal and installation.

**Step 1: Mount the tool on the lower control arm. please refer to the removal illustration for guidance.**

**Step 2: Check the sleeve and make sure cylinder, hydraulic pump are properly installed**

**Step 3: Remove the bush by pumping the hydraulic pump.**

**Step 4: Extract the bush.**

**\*Installation**

**NOTE: Clean and lubricate the bush with wd-40 lubricant, recommended, before installation.**

**Step 1: Put the bush and align it on the lower control arm.**

**Step 2: Mount the tool on the lower control arm. please refer to the installation illustration for guidance.**

**Step 3: Install the bush by pumping the hydraulic pump.**

**Step 4: Remove the tool and make sure the bush is properly installed on the lower control arm.**

**Primary Competitive Advantages :**

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

**Patent No./Country :**

**PAT. M277669 USA PAT. PEN**

**Sales Method :**

**Export, Manufacture**

**Payment Term :**

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

[Vendor Information](#)