

H.C.B-A1052 DOUBLE WISHBONE ALIGNMENT TOOLS (IMPROVEMENT) PAT. 196708



*1.Applicable: MERCEDES, MITSUBISHI, HONDA, and all double wishbone suspension vehicles.

Rating: Not Rated Yet

Price:

Sales price:

Discount:

[Ask a question about this product](#)

Manufacturer: [HCB Specialty Tools](#)

Description

Product Description :

DOUBLE WISHBONE ALIGNMENT TOOLS (IMPROVEMENT) PAT. 196708

?Product Info?

Model/Item No. :

H.C.B-A1052

Country of Origin :

Taiwan

Brand :

H.C.B

Product Specifications /Features :

1.Applicable: MERCEDES, MITSUBISHI, HONDA, and all double wishbone suspension vehicles.

2.Features:

- .With two spacers to adjust the angle.
- .On car maintenance without removing double wishbone.
- .No damage to hub bearing.
- .Fixed with c-type strong clamp, it works as 10 ton hydraulic press.
- .Used on both front and rear suspension double wishbone.
- .10 ton two-speed hydraulic pump makes the maintenance easy and accurate.
- .This is time, money, and strength saver.
- .N.W.:29.1 KGS G.W.:30 KGS

3.NOTE:

It is recommended to use with h.c.b-a2057 simple mercury gauge while this tools set is working.

4.The discrepancy between h.c.b-a1007 and a1052 alignment tool:

. The hub bearing is often damage by using a traditional alignment tool. This main tenance cost the customers pay more than a smart repairman.Traditional user also wasted Time and energy resulted from the heavy and complicated accessories. But all above disadvantages will not happen on A1052. a newly-designed one. It makes more efficient to fix the bent out of shape on the double wishbone suspension system on vehicles. This newly-designed accessory has honorably awarded TW PAT .,approved by the Patent Office. H.C.B-A1052 is your best choice.

Primary Competitive Advantages :

Well and High Quality Control, Prompt Delivery, New Product, Customer's Design and Logo are Welcome, Competitive Prices, In a Variety of Design, Small Order Acceptable

Patent No./Country :

PAT. 196708

Sales Method :

Export, Manufacture

Payment Term :

T/T, L/C at Sight

on car :

