

TRACK ROD END REMOVER / INSTALLER (35mm~45mm)



* Head application: Ø35~ Ø45 * Head OD: Ø89 * Hollow body Length 400mm * Hex part on the end of tool: work with 27mm hex wrench or Dr. 1/2" wrench. * Function: remove and replace the axial joint.

Rating: Not Rated Yet

Price:

Sales price:

Discount:

[Ask a question about this product](#)

Manufacturer: [HCB Specialty Tools](#)

Description

Product Description :
TRACK ROD END REMOVER / INSTALLER (35mm~45mm)

?Product Info?

Model/Item No. :

H.C.B-C2079

Country of Origin :

Taiwan

Brand :

H.C.B

Product Specifications /Features :

- * Head application: Ø35~ Ø45
- * Head OD: Ø89
- * Hollow body Length 400mm
- * Hex part on the end of tool: work with 27mm hex wrench or Dr. 1/2" wrench.
- * Function: remove and replace the axial joint.

REMOVAL & INSTALLATION

Step 1.

The hollow body allows the track rod to be passed in until the axial joint touches the head part of this tool.

Step 2.

Choose a 27mm spanner or Dr. 1/2" socket to work the end of this tool, turn it anticlockwise to loosen the axial joint.

Step 3.
Replace a new axial joint and track rod by the same manner as in step 2, and turn the tool, clockwise for fastening.

Primary Competitive Advantages :

Well and High Quality Control, Prompt Delivery, New Product, Customer's Design and Logo are Welcome, Competitive Prices, Earth-friendly Products

Sales Method :

Export, Manufacture

Payment Term :

T/T, L/C at Sight

