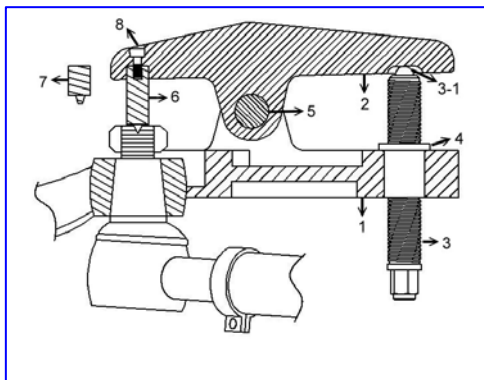
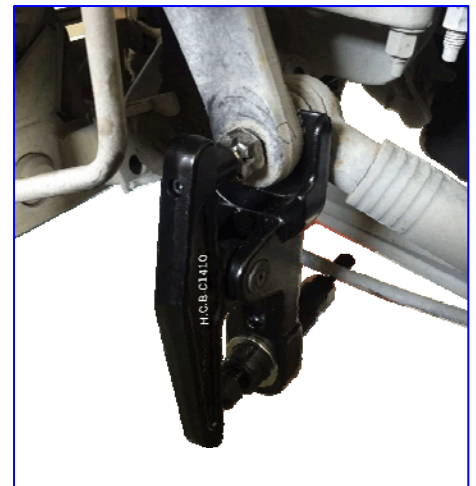
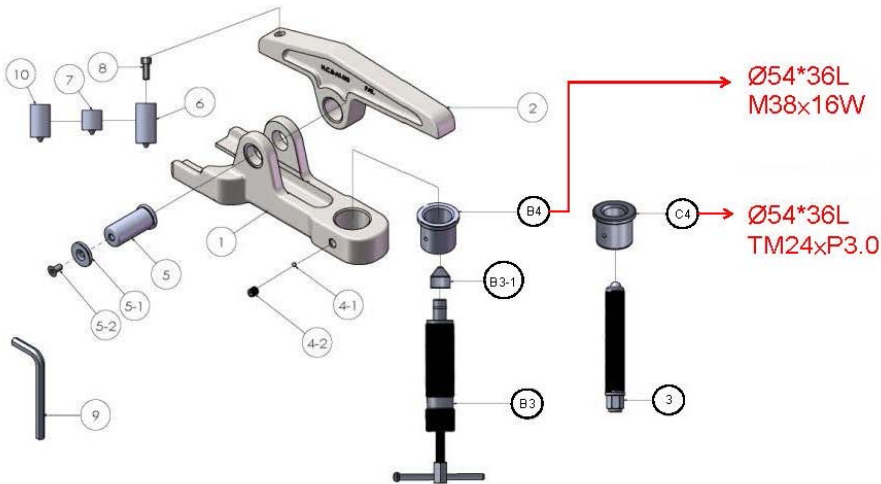


ET1410C



UNIVERSAL TRUCK BALL JOINT REMOVER

(HYDRAULIC) **PAT.438423**



If hydraulic pressure over 8 tons, you need to use screw.

- It is the best tool to remove the ball joint.
- Applicable: Most trucks over 15 tons. Example: SCANIA 、VOLVO 、 DAF 、 MAN 、 HINO 、 UD 、 ISUZU 、 RENAULT and FUSO

- The tool is used to remove the ball joint of tie rod and drag link.
- Used with low-speed impact wrench.
- You can use this tool with low turner air impact.
- You can maintain on car.
- With this tool, you can repair on car.
- This tool will less likely damage the ball joint and related parts.
- Use this tool will not cause damage to the ball joint.
- Easy to operate and save time and money.
- Instruct is easy and save your time and labor.
- Material: SCM 440. Made by forged.
- You can choose different adaptors depending on the ball joint.
- We add two different adaptors that you can choose the appropriate adaptor according to the different ball joint.
- This tool with PAT design. When the block is damaged, you only change this part instead of changing the whole main body. It can save your money.

Instruction

- Before using this tool, please remove the saved pin.
- Then loosen the nut, (only loosen instead of taking off the nut), let the nut parallel to the screw. It can prevent the bar falling and hurt the worker .
- Before using the tool, please lubricate the screw.
- Using the hammer hit the top of screw to separate the ball joint.