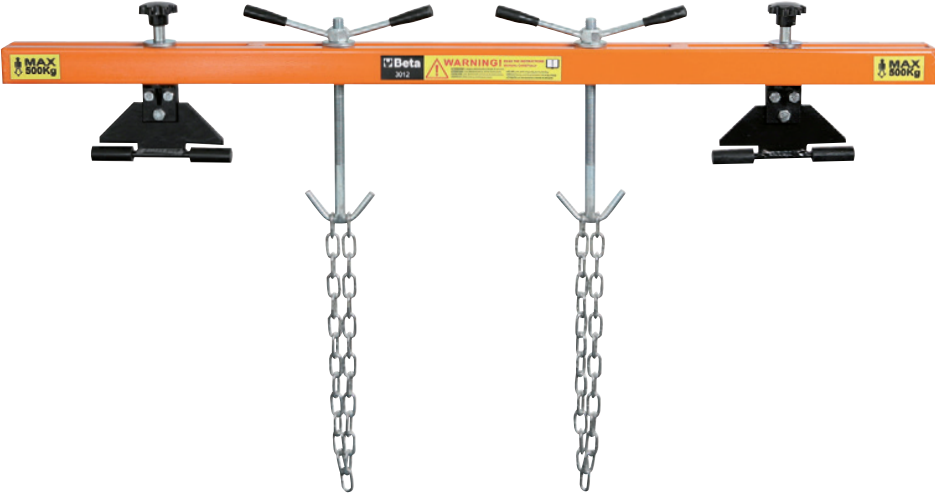




3012



INSTRUCTIONS

ART. 3012

Engine bracket



**ART. 3012
Engine bracket****For your safety**

We recommend using this machine after reading the instruction manual carefully, keeping to the instructions provided therein.

1. Do not exceed 500 kg load
2. Use lifting accessories suitable for the load to be supported and complying with UNI/DIN standards (see Robur catalogue)
3. Use bolts equal to or higher than class 4.8
4. Tighten the bolts and make sure that the weight is suitably held
5. Make sure that the points of support are suitable for the weight to carry
6. Do not use while the engine is running
7. Check the state of the support before using it; replace it if irreparable damage has been caused
8. Do not modify the product; do not weld it in any way
9. Failure to follow the above rules may result in severe damage or injury

The tool is designed to support the engine, while removing its supports from the vehicle, using struts to carry its weight.

We recommend not keeping the engine running or starting the engine with the mounted bracket.

Pack contents:

- 1 bracket
- 2 chains, 950 mm
- 2 supports with rubber guards
- 2 hooks that can be vertically adjusted through threaded nuts

Use:

Assemble the tool (see Fig. 1); place it on the vehicle, leaning the brackets with the rubber guards on the suspension struts (see Fig. 2).

Connect the engine to the bracket, making sure that the chosen point can carry the weight, using the chains supplied with the tool. If these should not be sufficient or adequate enough, use lifting accessories, including hooks, eyebolts and eye nuts, certified for the load to be supported (**see Robur catalogue**).

WARRANTY

Beta Utensili SpA accepts no responsibility for damage caused by misuse or any use that is not in compliance with the safety standards described herein.

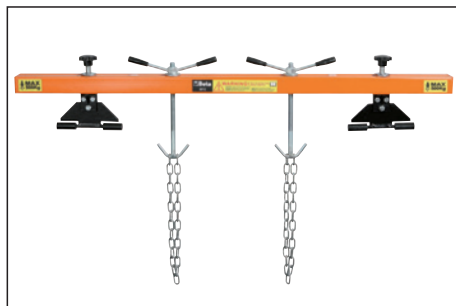


Fig. 1



Fig. 2