

314 023 000



Engine support device.

This special device allows to support the engine when the side engine bracket is removed, e.g. during replacing timing belts or water pumps. Thanks to this device, it is possible to work at the engine control (belt drive) without using engine cranes or transmission lifts.

Technical Data

Body extension: min. 630 mm - max. 960 mm.
Supporting Plate stroke: 190 mm.
Weight: 7,2 Kg.



Engine-gear box lifter

NEW PRODUCT



314 002 000

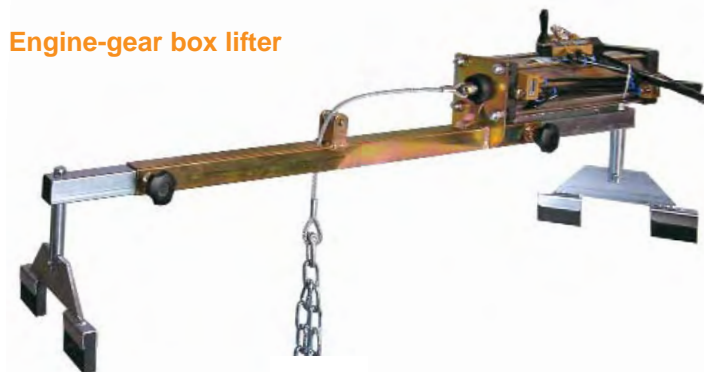
Air operated Engine Hoist

Packaging Dimensions: 110 x 300 x 1520 mm.
Machine weight: 20 Kg.
Alimentation: Air pressure min 6 bar., max 8 bar
Capacity: 6 bar= 301 Kgf., 8 bar=400 Kgf.
Supports' distance: min. 850 mm. Max. 1460 mm.

It is the first pneumatic hoist for engines. It is so simple to use that the operator with the vehicle raised may position the engine without effort and with the maximum precision, using the special remote control. It is designed to fit on the wheel arch of any type of vehicle. Designed for servicing: gearbox, clutch, valve timing, replacement of engine mountings, engine oil seals, and bodywork.

CE approved machine in compliance with 98/37/CE (Machine Directive)

Engine-gear box lifter



314 012 000

Manual hoist for engine.

Supports' distance: min. 700 mm. Max. 1480 mm.
Capacity: 330 Kg.

314 012 015

Manual hoist for engine long version.

Supports' distance: min. 700 mm. Max. 1720 mm.
Capacity: 330 Kg.

It should be positioned on the wheel arches, adjusting the length by means of the appropriate side arms. It is designed to fit on the wheel arch of any type of vehicle thanks to the possibility of incination of the side supports. Designed for servicing: gearbox, clutch, valve timing, replacement of engine mountings, engine oil seals, and bodywork.

Engine-gear box lifter

