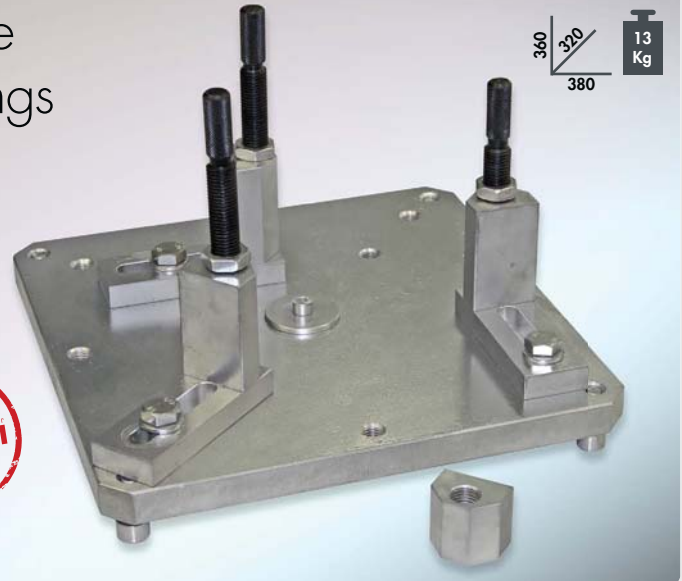


Bearing removal/installation kit

Universal supporting tool for the removal and insertion of bearings

UNIVERSAL SYSTEM FOR OPERATING UNDER A PRESS

VERSATILE

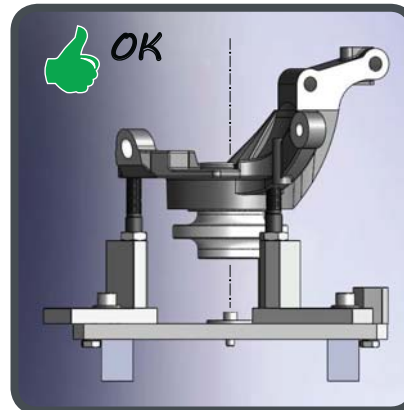


Item code

323 024 000

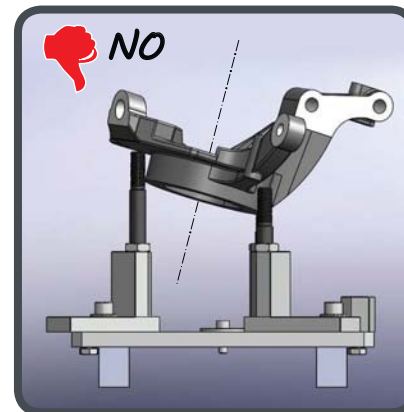
- i** ▶ Universal system which allows the assembly and disassembly of hubs/bearings and silentblocks\* by operating under a press. For silentblock extraction the kit is to be used with the code 322 020 000.
- i** ▶ The tool set is made up of a supporting base and its accessories which allow the user to mount/dismount bearings into/from their housing.

- g** ▶ This tool's universal feature consists in being able to adapt to the irregular geometric shapes of hubs/king pins on which the operator must often intervene.
- g** ▶ **Dimensions:** 300x300 mm  
**Weight:** 13 Kg  
**Max. load-bearing capacity:** 20 t  
**Working range:** min. 130 mm - max. 186 mm



« Make sure that the support in the aforesaid three points is adequate; the hub should be in the correct position.

The hub's axis must strictly match the force's direction.



## Bearing removal/installation kit

### EXEMPLE OF BEARING EXTRACTION



### \* EXEMPLE OF SILENTBLOCK EXTRACTION

only with the GOVONI kit 322 020 000 (on request)

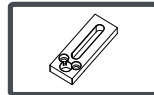


The centering disc included allows you to house the bushings required to remove/insert the silentblock

#### Components

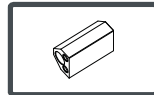
**323024006**

Slotted base



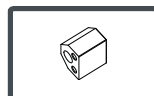
**323024008**

High spacing column



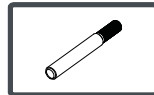
**323024007**

Low spacing column



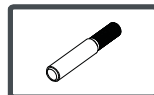
**323024004**

Long threaded screw M16  
L=130 mm



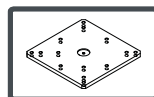
**323024009**

Short threaded screw M16  
L=100 mm



**323024005**

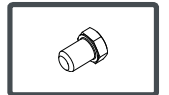
Supporting plate



#### Components

**821093000**

Screw M12x16



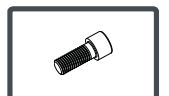
**835003000**

Washer 13x24x2.5



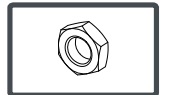
**822081000**

Screw 12x30



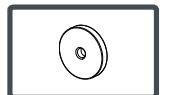
**812008000**

Nut M16 H=8 mm



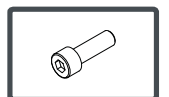
**323024010**

Centering disc



**822015000**

Safety screw



**SAVING TIME**



**SAVING MONEY**



**SATISFIED CUSTOMER**