

MM10 - MOUNTING KIT: COMBINED GEAR



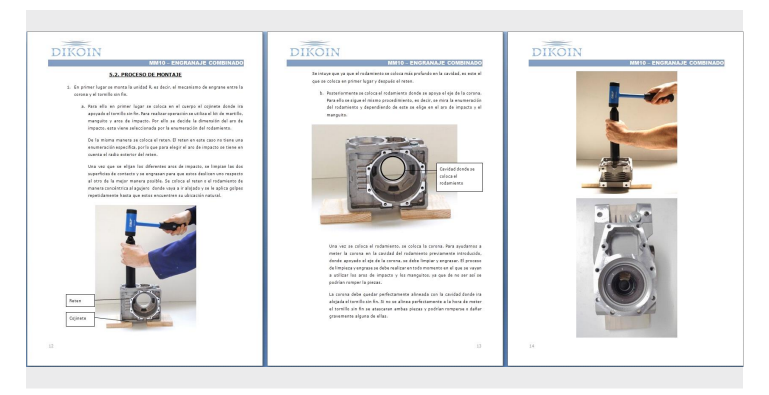
The MM10 assembly kit contains all the necessary parts for the assembly of a combined gear. The complete transmission is formed by several transmissions through different types of gears and in which only a manual force takes part. The material is supplied placed and protected in a box for transport along with the necessary tools for its use.



MM10 - MOUNTING KIT: COMBINED GEAR



The user manual clearly shows and with a large number of images, the entire process to be followed for the operation of the equipment.



The user manual clearly shows and with a large number of images, the entire process to be followed for the operation of the equipment.



MM10 - MOUNTING KIT: COMBINED GEAR

LEARNING OBJECTIVES

The experiemnt contains the necessary instructions for the assembly and disassembly of both devices, in addition to the necessary guidelines to carry out the maintenance and reparation of them.

CHARACTERISTICS

Technical characteristics of the combined gear:

- Torque: 190 Nm
- Power range: 0,04Kw 75Kw
- Reduction relations: 7-10000
- Output configuration
- Splined hollow shaft
- Output shaft
- Torque limiter option
- Input configuration: male input shaft