

Adaptor tools for injector pulling **SPECIFIC FOR BOSCH, DENSO, SIEMENS**

MADE IN ITALY

Injector adaptor & puller set, 7 pcs

**DOUBLE INJECTOR
FIXING**





**FOR INJECTORS TIGHTLY
SEIZED IN THEIR SEAT**

**CONNECTORS SUITABLE FOR ALL THE INJECTOR
PULLER SETS OF THE GOVONI RANGE**



Complete Kit

311 217 000

-  ▶ New Siemens injector adaptors.
- ▶ New Denso injector adaptors.
- ▶ Valve spindle dismounting tools included.
- ▶ Special socket for removal of Bosch injectors with electrical connection mounted on.
-  ▶ New additional set with new adaptors for dismounting and double fixing on SIEMENS and DENSO injectors.
-  ▶ To be used with Govoni sets:
 - 311166000, 311166010, 311185000, 311026000, 311184000, 311169000, Including further Govoni pulling systems through slide hammer.
-  ▶ The double injector fixing, both in its inner part and in the external, ensures maximum tightness during the extraction operation.



SAVING TIME



SAVING MONEY



SATISFIED CUSTOMER



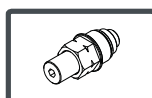
« New special socket that allows removal Bosch injector size 29 and 30 mm

- No need to remove the plastic cover of electrical connection
- No need to open and dismounting the injector

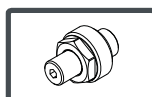


Components

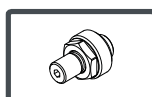
311198000 Siemens M25x1 - M14x1 injector adaptor



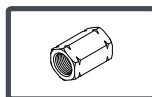
311199000 Denso M25x0.75 injector adaptor



311210000 Denso M25x0.5 injector adaptor

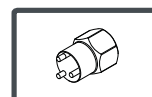


311166007 F/F Extension M18x1.5

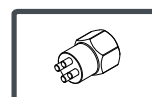


Components

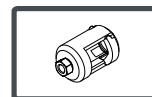
311211001 Denso injector valve spindle dismounting tool



311212001 Siemens injector valve spindle dismounting tool



311197004 BOSCH CR injectors socket



Adaptor tools for injector pulling **SPECIFIC FOR BOSCH, DENSO, SIEMENS**

EXAMPLE ON SIEMENS INJECTORS



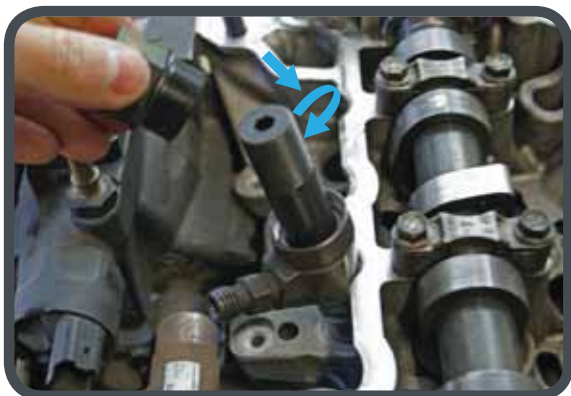
» Dismantling the inner part of the injector.



» Removal of internal components.



» Fixing to the injector inner part with M14x1 adaptor.



» Fixing to the injector's external nut M25x1.

EXAMPLE ON BOSCH INJECTORS



» Place the tool on the injector to hold it under the nut.



NOTE:
if necessary, unscrew the **FIXING NUT** slightly to have the space necessary to place the tool.



» Injector fixing and tool locking.



» Final fixing of the tool.