

Kit for injectors removal
SPECIFIC FOR BOSCH, DENSO, SIEMENS

Universal



MADE IN ITALY

Universal kit for injector removal equipped with slide hammer, with pliers and special socket (Bosch), **8 pcs**







THREE DISTINCT EXTRACTION PROCEDURES

NO INJECTOR DISMOUNTING

QUICK, PROFESSIONAL AND UNIVERSAL TOOL

Complete Kit

311 214 000

-  ▶ Extractor for injectors **for professional mechanics, car-repair garages or car repair shops.**
-  ▶ This operation may be carried out without disassembling the injector head.
-  ▶ **INJECTORS:** Denso, Bosch, Siemens
-  ▶ This kit allows injector removal with three distinct procedures:
 - Using the **PLIERS** with holding arms perfectly fitting to the shape of the injector,
 - Using the **ARTICULATED JOINT** adapter and the pivot, that has to be screwed to the fitting of the Common Rail duct
 - Using the special **SOCKET** that ensures the removal of the injector without removing the electrical connection plastic top, the injector remains hence intact and working after removal

 **SAVING TIME**

 **SAVING MONEY**

 **SATISFIED CUSTOMER**

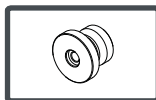


« **New special socket that allows removal Bosch injector size 29 and 30 mm**

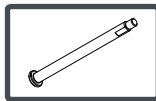
- **No need to remove the plastic cover of electrical connection**
- **No need to open and dismounting the injector**

Components

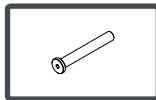
313 201 004 Slide hammer



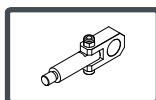
313 201 006 Long sliding rod



313 201 002 Short sliding rod

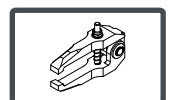


311 154 003 articulated joint

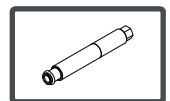


Components

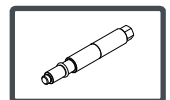
311 050 009 Pliers



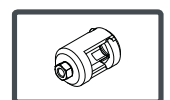
311 154 001 M12x1.5 screw extractor



311 154 002 M12x1 screw extractor



311197004 BOSCH CR injectors socket



THREE DISTINCT EXTRACTION PROCEDURES

Use with pliers



Use with articulated joint



Use with special socket



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.