

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**



103  
300  
395  
4,99  
Kg







**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

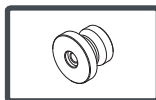


« **New special socket that allows removal Bosch injector size 29 and 30 mm**

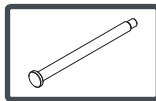
- **No need to remove the plastic cover of electrical connection**
- **No need to open and dismounting the injector**

**Components**

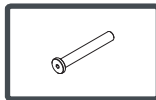
**313 201 004** Slide hammer



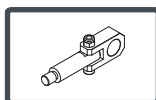
**313 201 006** Long sliding rod



**313 201 002** Short sliding rod

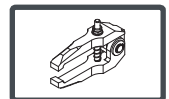


**311 154 003** articulated joint

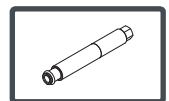


**Components**

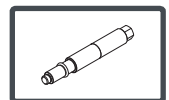
**311 050 009** Pliers



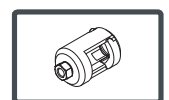
**311 154 001** M12x1.5 screw extractor



**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.