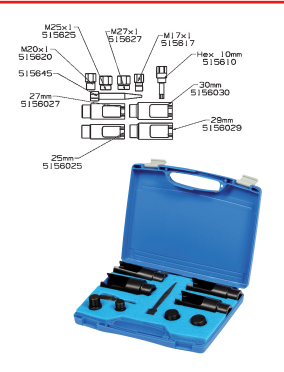


## 5155 Set to improve the 5150C

## **Contains**

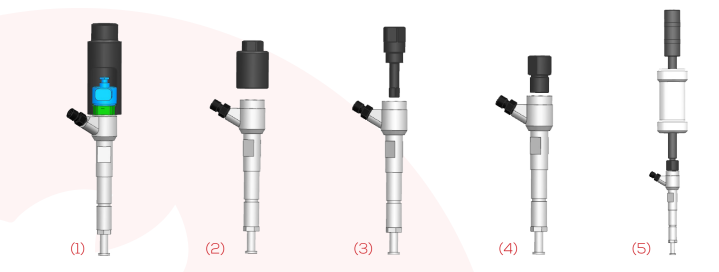


With this set improve the work possibilitis of the 5150C (injector set)

For Bosch, Delphi, Denso, Siemens

| Ref.    | Descritption                                    |
|---------|---|
| 515610  | 10 mm hexagonal wrench to disassemble injectors |
| 515617  | Male adapter M17x1                              |
| 515620  | Male adapter M20x1                              |
| 515625  | Male adapter M25x1                              |
| 515627  | Male adapter M27x1                              |
| 5156025 | Hexagonal wrench with a slot of 25mm            |
| 5156027 | Hexagonal wrench with a slot of 27mm            |
| 5156029 | Hexagonal wrench with a slot of 29mm            |
| 5156030 | Hexagonal wrench with a slot of 30mm            |
| 515645  | Puller of injector's Washers                    |

## Instructions



- 1- Use the appropriate hexagonal wrench for the 25, 27, 29 or 30 mm injector in order to extract the electronical part.
- 2- Screw the M27x1 threatened adapter.
- 3- We will use the 10mm 515610 hexagonal wrench to unscrew the internal injector, leaving the minor thread free.
- 4-5 Using the appropriate adapter M17 (515617), M20 (515620), M25 (515625) or M27 (515627) to the injector pull out with the slide hammer 4394.

## **ATENTION**

Make sure of cleaning the carbon deposits and the dirt in the injectors before removing them.

Thread well the adaptors.

With the slide hammer, jerk very straight. Use reasonable strength to extract the injector. If the injector cannot be remove in this way, use the 5152 push puller. By using it, you will jerk with more strength and more precisely. Some injectors are almost impossible to extract.

Refer always to the manufacturer's instructions sheet to assemble and disassemble the injectors.