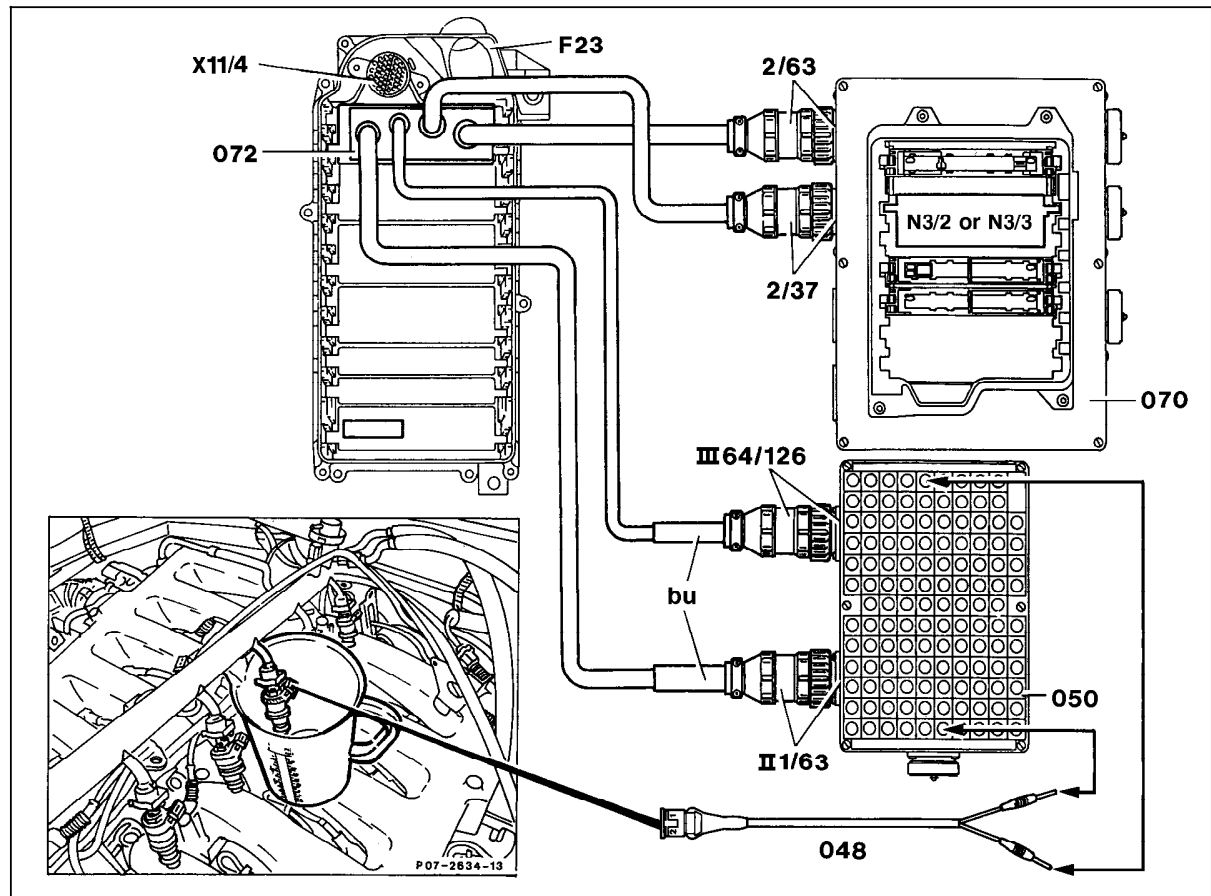


### Hydraulic Test Program - Preparation for Test (Injector Test)

1. Connect socket box to left LH-SFI control module (N3/2) or right LH-SFI control module (N3/3).
2. Unplug 2-pole connectors on injectors.
3. Remove fuel rail with injectors, thereby **not** disconnecting the fuel feed and return lines.
4. Connect self-made harness (048) one after another to each injector.
5. Hold each injector one after another into measuring glass.



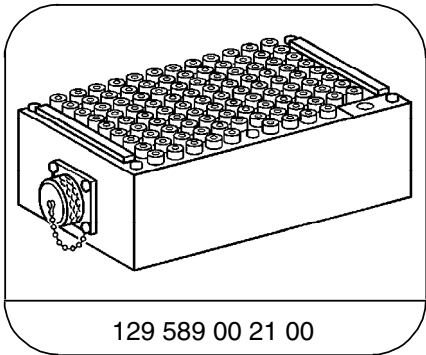
U07-5015-57

Figure 1

- |     |                       |
|-----|-----------------------|
| 047 | Fuel hose             |
| 048 | Self-made harness     |
| 050 | Socket box (126-pole) |
| 055 | Measuring glass       |
| 070 | Contact box           |
| 072 | Contact module        |
| bu  | blue                  |

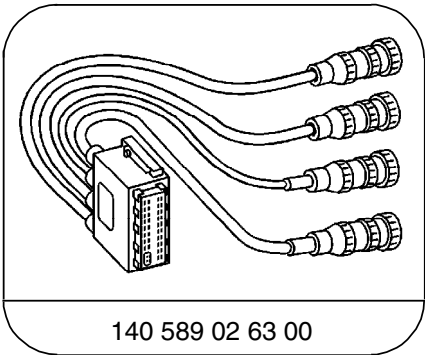
Hydraulic Test Program - Preparation for Test (Injector Test)

Special Tools



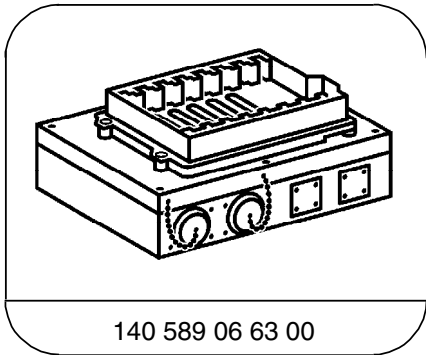
129 589 00 21 00

126-pin socket box



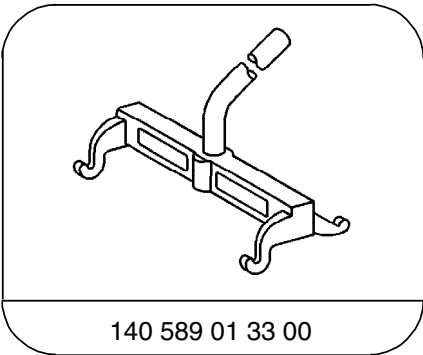
140 589 02 63 00

Contacting module 2



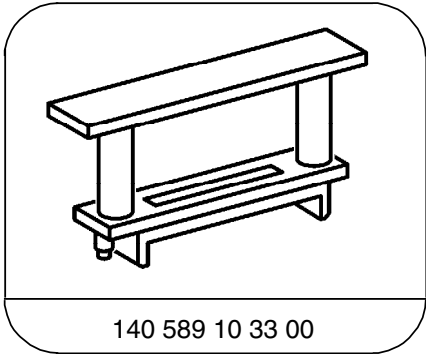
140 589 06 63 00

Contacting box



140 589 01 33 00

Mounting lever



140 589 10 33 00

Spacer

Equipment

Measuring glass (1 liter minimum)	local purchase
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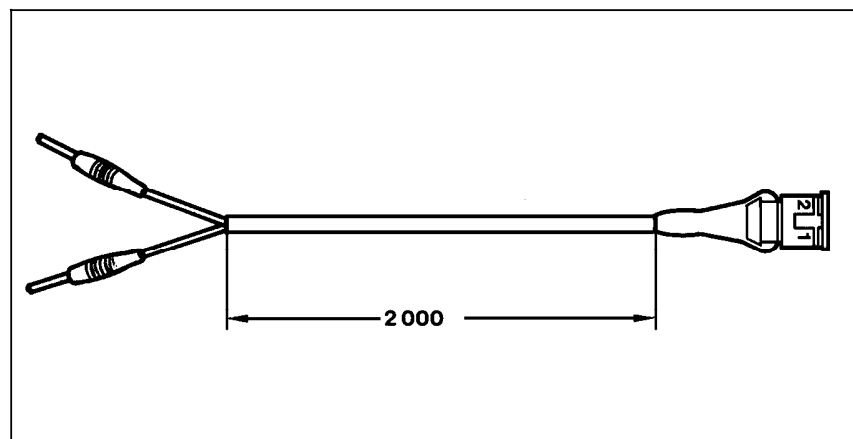
### Hydraulic Test Program - Preparation for Test (Injector Test)

#### Self-made Tool

Test harness consisting of:

- 1X Connector 140 545 35 28
- 2X Contact spring 004 545 56 26
- 1X Banana plug (red)
- 1X Banana plug (black)
- 2.2 m Wire (red, 1.5 mm dia.)
- 2.2 m Wire (brown, 1.5 mm dia.)
- 2 m Harness tubing (6 mm dia.)

Connector layout  
Position 1 = red  
Position 2 = brown



P07-0625-33