

[← Back](#)

REVERSING CAMERA : COMPONENT FUNCTION CHECK

STEP 1 - VISUALLY CHECKING THE FITTING OF THE REVERSING CAMERA

Put the ignition off.

Visually check the fitting of the reversing camera (dirty, broken lens, incorrect fitting).

Is the check correct?

==> YES

Move on to the next step: [Step 2 - Checking the configuration of the reversing camera \(\)](#)

==> NO

Replace the reversing camera: Move on to the repair. (reversing camera : removal-refit)

STEP 2 - CHECKING THE CONFIGURATION OF THE REVERSING CAMERA

Force the vehicle's + after ignition feed.

Switch on the multimedia system: (see, General information - switching multimedia system on and off)

Check the configuration of the reversing camera:

COMMUNICATIONS UNIT	LC016	REAR CAMERA	(Value)
---------------------	-------	-------------	---------

Is the value different than “WITHOUT”?

==> YES

Move on to the next step: [Step 3 - Checking the operation of the reversing camera \(\)](#)

==> NO

- Activate SC007 SYSTEM CONFIGURATION (COMMUNICATIONS UNIT)
- Reset Hardware: Activate RZ005 COMPUTER RESET (COMMUNICATIONS UNIT)

STEP 3 - CHECKING THE OPERATION OF THE REVERSING CAMERA

NOTE

- Ignition on.
- Switch on the multimedia system: (see, General information - switching multimedia system on and off)

Activate AC028 REAR CAMERA IMAGE DISPLAY (COMMUNICATIONS UNIT)

Does the reversing camera operate correctly?

==> YES

Move on to the next step: [Step 4 - Checking the activation of the reversing camera \(\)](#)

==> NO

Move on to the fault finding procedure: (see, reversing camera)

STEP 4 - CHECKING THE ACTIVATION OF THE REVERSING CAMERA

NOTE

- Ignition on.
- Switch on the multimedia system: (see, General information - switching multimedia system on and off)

Engage the reversing gear

Does the reversing camera operate correctly?

==> YES

The component is correct: [Continue](#)

==> NO

- Check the operation of reversing gear information.
- The component is correct: [Continue](#)

I000_010_061_O_000000_108_0009 | Version : J.1