

Hella RVC-1 – Rear View Camera System

As small as a golf ball

Ideal for an inconspicuous retrofit and surface mounting on the vehicle rear.



Actual size

All the advantages at a glance:

- Minimal dimensions
(L x H x D with bracket: 56 x 47 x 38 mm).
- Is automatically activated when you change into reverse gear.
- Very broad visual range: 92° vertical and 120° horizontal.
- Considerable night-view capabilities.
- Extremely high vibration resistance.
- Considerable temperature resistance: -40° to +85° C.
- Variable installation possibilities
(e.g. on tail gates, spoilers, handle bars).
- Compact TFT monitor with screen diagonal size of 12.6 cm. Also suitable for connecting to other video sources (DVD, DVB-T etc.).
- High-quality, digital imaging:
1/3-inch colour CMOS with 250.000 pixels.
- The camera can also be connected to various other displays that may already be fitted to the vehicle.
- Camera image signal: NTSC.
- All components comply with the high quality requirements of the automotive industry.

RVS-1 Rear View Camera System

Kit consists of: High-quality RVC-1 rear view camera system including 5-inch TFT monitor of utmost quality, 10 m professional cable set as well as installation material.*

5BD 009 690-001	12 V
-----------------	------

Rear view camera – RVC-1 incl. installation material

5BD 166 175-001	12 V
-----------------	------

* An additional 10 m cable set is available.

Hella Rear View Camera System.

See what's behind.

New!



Hella KGaA Hueck & Co.
Rixbecker Straße 75
59552 Lippstadt/Germany
Tel.: +49 2941 38-0
Fax: +49 2941 38-7133
Internet: www.hella.com



**Ideas today for
the cars of tomorrow**

Hella RVC-1 – Rear View Camera System

Camera monitors reverse manoeuvring.

More overview - more safety.

With the Hella RVS-1 rear view camera system backing up is now even easier and can be done more safely. The danger of causing injury or property damage is significantly reduced.

The highly efficient mini rear view camera, RVC-1, with integrated electronics is about the size of a golf ball and is already being used in premium vehicles of renowned manufacturers.

Ideal for installation and universal retrofit in mobile homes, small transporters, vans and SUVs. Various installation options e.g. on the tail gate, spoiler, handle bars, roof edges or above the licence plate.

The mini camera is activated when you change into reverse gear and shows on the display in the cockpit a reliable image of the rear view. The camera covers a very broad visual range: Up to 92 degrees vertical and 120 degrees horizontal. Hence it is possible to see the road directly behind the vehicle, as well as the horizon. Simultaneously both outer edges of the bumper can be seen. A simple camera monitors reverse manoeuvring. For more overview. For more safety.

The Hella rear view camera has considerable night-view capabilities, so that even standard reversing lamps provide sufficient light to convey a clear image of the area behind the vehicle on the cockpit display.

New!



Representation of the situation at the rear



The complete retrofit kit:



For motor homes



For delivery vans



For vans and SUVs

www.hella.com