



Step-by-step instructions

→ scan to open in Innotec app

24.04.2025 Page 1 from 2



Products used in these instructions

Multi Wipes | Repaplast Cleaner Antistatic | Repaplast Fix | Repaplast Primer



Glue in parking sensor

Time: ~ 30 to 45 minutes Level of difficulty: Medium



1. prepare the substrate

Apply Repaplast Cleaner Antistatic to an abrasive fleece (Shine P 600) and use it to remove any paint mist from the bonding surface.

Product(s):

1565
o.
1564
2116-60



2. clean the substrate

Clean the adhesive area and the parking sensor well with Repaplast Cleaner Antistatic and Multi Wipes and allow to flash off for approx. 5 minutes.

Product(s):

1565
o.
1564
1092



3. apply primer

Apply a thin layer of Repaplast Primer to the bonding area or parking sensor and allow to flash off for approx. 10 minutes.

Product(s):

1595

The translation of these instructions was generated automatically using DeepL.

We assume no liability or guarantee for correctness and completeness. If you have any questions, please always contact our field service or our head office at www.innotec.at. You can also send us translation errors to marketing@innotec.at. We wish you every success with the implementation of your project.

Step-by-step instructions

→ scan to open in Innotec app

24.04.2025 Page 2 from 2



Products used in these instructions

Multi Wipes | Repaplast Cleaner Antistatic | Repaplast Fix | Repaplast Primer



4. apply adhesive

Before attaching the 2K mixing nozzle (Mixer Nozzle Yellow PRO), check that both components of Repaplast Fix run out and then apply the adhesive accordingly.

Product(s):

1531-01

o.

1532-01

1598-01

1597-00



5. fit parking sensors

Attach the parking sensor in the appropriate place. Repaplast Fix is dry to the touch after 35 seconds and fully cured after just 1 hour.



6. finishing

Cut away any excess material (Repaplast Fix). Finished.

Product(s):

199041

The translation of these instructions was generated automatically using DeepL.

We assume no liability or guarantee for correctness and completeness. If you have any questions, please always contact our field service or our head office at www.innotec.at. You can also send us translation errors to marketing@innotec.at. We wish you every success with the implementation of your project.