

## How to: Fix your Rear Parking Sensors when pushed in

## **Problem:**

Rear Parking Distance sensor is stuck in the bumper. This can usually be identified by a solid tone when engaging the Reverse gear. This is due to the sensor being close to the bumper. Sometimes you might get a slight beeping due to the sensor moving around.

Tools needed: Socket Wrench kit (Recommended) or an Adjustable Spanner

## How to Fix:

Lay down on the ground at the rear bumper.

On the right hand side of the bumper there is a plastic hatch attached by 5 screws.

Unscrew the hatch and slide it out from the rear bumper. (May need a bit of gentle force)

\*Tip\* If screws are a bit rusty, spray with some WD40

Put your hand up the hatch, follow the contours of the rear bumper as there is a bit of an edge that stops you from going straight up.

Once you locate the missing Parking Sensor, face if front face and click it back in to the parking sensor location. Making sure you hear two clicks.

Push the fixed sensor to make sure this is safely secured in to the bumper (If not repeat the last step)

Screw hatch back on, make sure this is secure and not flapping as this could catch on a speed bump.

## Test:

Put your car in to reverse to see if the problem is fixed.

Estimated cost for repair at BMW was between £80-100 at my local dealer