





Where door gap is significant as per Example A, look for this mark on both parts of door sensor and install with marked sides facing each other.

## Door Sensor Positioning and Installation



IMPORTANT: The use of door sensor is OPTIONAL. It is only necessary in specific cars that do not turn off the power to the socket and therefore never provide the timely trigger event for Clever Elly to play the message.

- Only if the use of door sensor is necessary in your car; Install two parts of the door sensor in close proximity to one another. For best performance, aim to keep the gap to less than 1 inch between components, when the door is closed.
- For best door sensor performance locate (embossed triangle) symbols in the center of one of the sides of the door sensor. Try to install both parts of the door sensor with marked sides facing each other. This will provide the best sensitivity of the sensor and allow for the greatest gap between door sensor parts.
- Sensor should be installed on the interior of the car, anywhere along the main frame of the vehicle and the driver door. \*\*
- Any solid surface will do, ideally aim to locate the sensors away from where it could get bumped off by the driver whilst getting in and out of the vehicle.
- Remember to pull out the battery isolation tab to activate the door sensor, prior to permanent installation.
- Use the button on the sensor to test wireless connectivity. Pressing the button emulates opening of the door and should trigger the message from Clever Elly.
  - \* Door Sensor pictured in **white** for illustration purposes only.

    The colour of the production version of the sensor is **black** to better blend with the interior of most vehicles.
  - \*\* All photos here are from Right Hand Drive model cars, and may not match the exact locations that best work for Left Hand Drive model cars.

For more information and further instructions visit cleverelly.com or contact info@cleverelly.com





