

# **IN-CAB RECEIVERS** TA

# FITTING INSTRUCTIONS





















## STEP-BY-STEP FITTING GUIDE

### Preparing and planning to fit the TA:

**WIRE CONNECTIONS:** There are two types of TA wiring connections: 2-core and 4-core.

#### 2-core:

- There are two wires that connect the TA module to the vehicle: Red and Black.
  - o Connect the Red wire (positive) directly to a 12/24V power supply on the vehicle.
  - o Connect the Black wire (negative) directly to the vehicle's ground wire.

#### 4-core:

- There are four wires that connect the TA module to the vehicle: Red, Brown, Green and White.
  - o Connect the Red wire (positive) directly to a 12/24V power supply on the vehicle.
  - o Connect the Brown wire (negative) directly to the vehicle's ground wire.
  - o Connect the Green wire (CAN+/Hi) to the Tx connection.
  - o Connect the White wire (CAN-/Lo) to the Rx connection.
- Ensure that the supply you are picking up from is fused.

## Fitting the TA to the vehicle:

Carefully consider your options for where to mount the TA avoiding heavy electrical areas.

- It should be mounted on a clean, even and flat surface in a place that does not obscure the view of the road or any other instrumentation, but which is clearly visible to the driver from a normal driving position.
- Once the location has been determined, remove the backing from the adhesive pad on the rear. Please take care not to touch the exposed adhesive surface.
- Place the TA in the desired location and press firmly for a minimum of 10 seconds to allow for maximum adhesion.

#### **PLEASE NOTE:**

- Ensure that there are no exposed/trailing wires after installation.
- You should also be aware that, if your vehicle's electrical system is wired via the ignition, the receiver will continue to capture data but will not display an alarm until the ignition is turned on and the vehicle begins to move.

# **TECHNICAL ASSISTANCE**

If you have any queries regarding the installation or use of this product please contact Wheely-Safe directly:

info@wheely-safe.co.uk

## **IMPORTANT** INFORMATION

It is imperative that all staff/ personnel be aware that even with the Wheely-Safe system fitted, normal tyre and wheel inspection, removal, maintenance and walkaround procedures/ policies must still be adhered to.

No liability can be offered by Wheely-Safe Ltd for any loss or damages incurred as a result of the devices being fitted.

For further technical information, please refer to the product's technical specification.

### PRODUCT DISCLAIMER

The Wheely-Safe system is designed as a driver assistance device and should not be used as a substitute for regular manual wheel and tyre safety checks.

- · Neither the seller, nor the manufacturer, will be liable for any loss, damage or injury, directly or indirectly arising from the use or inability to determine the use of this product.
- Before fitting, the user shall determine the suitability of the product for its intended use, and the user shall assume all responsibility and risk in connection herewith.
- The driver/operator is always responsible for the condition of the wheels/ tyres on their vehicle and regular pre-use visual checks are essential to stay wheel and tyre safe.
- All tyres/wheels, including pressures, should be checked before any journey, when tyres are in their cold state, using an accurate tyre pressure gauge.
- When checking pressures, it is recommended all tyres receive a thorough inspection, checking tread depths and looking for any tyre damage or uneven wear. Wheel nuts, studs and rims should also be checked to ensure they are damage free and in a suitable condition prior to commencing the journey.

Published product details, specifications and suitability information is the best available at the time of publication. Wheely-Safe Ltd shall not be held responsible for the accuracy of any advice given regarding the suitability (or otherwise) of any part(s).

### WARRANTY

All Wheely-Safe products are covered by a comprehensive 12-month warranty, beginning from the date of purchase.

We encourage you to ensure that all parts are fitted by a competent person in accordance with manufacturer specifications. Wheely-Safe Ltd cannot be held liable for any damage caused by the fitting of a Wheely-Safe component.

Please ensure that you have read your warranty conditions before attempting to install the Wheely-Safe system, or repair an item on your vehicle. Wheely-Safe Ltd cannot be held responsible if an item is damaged or your warranty is voided. Please be aware that some manufacturer guarantees may be on the condition that you use a qualified technician for the installation of any ancillary equipment.

















