

# **Eazy Spinner Fitting Instructions**

#### INSTALLATION

#### 1.Removing your seat

- 1.1 Pull up the seat cushion from the front, unplug all wiring connectors from inside the base.
- 1.2 Remove the wire connectors from the mounting bracket.
- 1.3 Remove the eight nuts securing the seat base to the floor save for refitting.
- 1.4 Remove the seat.

## 2. Modify original floor bolts.

2.1 Grind or cut the non-threaded part of the top of the four front studs. (You may need to remove the

studs before cutting). Check the threads are not damaged, replace studs into the floor if removed.

2.2 Raise the floor covering, slide the electrical connectors/plugs underneath the mat into the hollow of the floor - taping may be required. Do not forget to reconnect all plugs before putting them under the floor cover.

2.3 Check all lights and wiring is functioning correctly.

## 3. Fitting the swivel.

3.1 Place the seat swivel onto the original eight seat studs. Front facing vehicle dashboard.

3.2 Note, it will be necessary to remove the five black locking bolts.

3.3 Slide the top layer of the spinner backwards to access the fitting holes.3.4 Put the 8 nuts provided onto the front four and back four original

studs.

3.5 Tighten all nuts securely.

3.6 Test the spinner rotates and moves forward and back.

### 4. Reinstall the seat.

- 4.1 Locate the seat onto the eight studs on top of the spinner.
- 4.2 Use the eight nuts from the seat when removed to refit the seat.
- 4.3 Check all lights and wiring is working before driving the vehicle.







This is to certify that The Easy-Spinner has satisfied the anchorage pull test to M1 standards, and meets the requirements of EC Directive 76/115/EEC as amended by 2005/41/EC. Testing was carried out by Millbrook: Report Number 20/1637, Project Number CR0402-001-02, Author M. Hodges, Approver N.Targett. Spinner technical details: Model - Double Seat Swivel Base Spinner Mass - 64 kg.

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