

Geek^{of} The ROAD

MR2 Modular Cup Holder Installation Instructions v1.0

This cup holder positions your drink very conveniently just beyond the gearstick without blocking any controls. It holds cups or drink bottles with diameters up to 79mm and includes a customisable spring mechanism. Various, swappable modules complete the design, with options such as dual 52mm gauge pod, rocker switch panels or a coin tray. Available for right hand drive cars only.

Warnings

DO NOT let this product distract you from safely driving your vehicle.

DO NOT use this product to hold liquids of a temperature that could cause injury.

This cup holder is designed as a practical convenience and has proven itself when fitted to test vehicles. However it cannot prevent every possible spillage; Geek of the Road Ltd is not responsible for any collateral damage should a spillage occur.

This cup holder is designed to be used with one of the replaceable modules fitted. The base unit is susceptible to damage if used without a matching module.



Note on 3D Printed Parts:

This product is 3D printed; although setup to provide a great finish, minor aesthetic blemishes may be present. Care has been taken to hide seam lines and other print artefacts on the underside and within the cup holes as far as possible.

As with other plastic parts, the product could be broken by hand if deliberately mishandled, but is strong and durable when fitted correctly.

Intellectual Property

The design of this product is copyright of Geek of the Road Ltd. 2024, all rights reserved.

Installation Instructions

Geek of the Road Ltd accepts no liability for incidental damage caused by improper or careless application of these instructions.

Colour instructions available at www.geekoftheroad.co.uk.

Tools Required:

To install: Crosshead screwdriver

To remove: Crosshead screwdriver, plastic pry tool

To replace the spring mechanism: 2.5mm hex key

Installation:

These instructions do not cover any electrical wiring that may be associated with your chosen module.

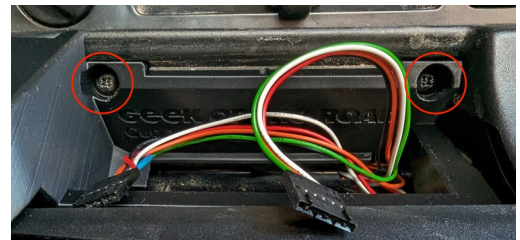
1. Remove the ashtray and the screws securing the stereo surround.



2. Place the cup holder module in the vacant hole, rotating it into place. This should be smooth and easy to accomplish without need for force.



3. Secure the cup holder using the longer screws provided.



4. Slot in your chosen module (feeding through any wiring required).

If the module needs to be removed later, a plastic pry tool is recommended to start lifting the module, avoiding damage to the module or the interior trim.



Dual 52mm gauge pod:

DO NOT force a gauge into the pod. Each hole has four small bumps on the inside to allow adjustment. These bumps can be filed or sanded to ensure your gauges fit perfectly, taking care not to damage the exterior finish of your pod.

Note: Some bottles have a ridged exterior that can get trapped on the spring mechanism. If this happens DO NOT force the bottle upwards. Release the bottle by pushing it backwards to compress the spring before lifting it out with the spring still compressed.