



GCR1000

Operating Manual and Guarantee

Serial Number:

Contacting Symdeck:
info@symdeck.co.uk

This Product is intended for Domestic use only

Read this Information before use

The **SYMDECK GCR1000** is a design for a domestic gaming motion platform which is intended to replicate the acceleration and braking forces experienced in real life race car driving situations. The platform has been designed as a retro-fit addition to existing 'static' gaming seats and will operate independently from gaming software making it compatible with Sony Playstation and Microsoft X-Box consoles, as well as PC.



General Safety Precautions:

When using the Product, basic precautions should always be followed, including:

Unplug when not in use.

If the Product overheats it will cut out, if that occurs please unplug it and leave to cool down.

Keep loose clothing and body limbs away from openings and moving parts.

Do not use outdoors or on wet surfaces.

Maximum load (cockpit + user) must not exceed 180Kgs

It is advisable to use the non-slip strips between your cockpit and the top surface of the Product as well as securing your cockpit using the velcro tether.

Symdeck Customer Care:

Thank you for purchasing your Symdeck Product.

Your Guarantee will automatically be registered on receipt of delivery and your Product will be covered for parts and labour for a period of 12 months, subject to the terms of the Guarantee.

Please contact us at info@symdeck.co.uk if you have any questions about your Product.

Unpacking the Product:

In the 'Top Face Up' position please cut the binding straps and lift off the box cover.

Remove the protective packaging and cut the tape securing the corners of the box base.

By gently lifting the Product, slide out the flat box base and retrieve the mains cable from under the front of the Product.

Setting up the Product:

Your GCR1000 comes with a non-slip base so lift the Product into your desired location.

It is advised that you apply the supplied non-slip foam to the base of your gaming cockpit where it comes into contact with the top face of the product.

Place the cockpit as far forward on the top face of the Product in order to help distribute the weight.

When you are happy with the positioning of the your cockpit on the Product please use the supplied anchor fittings and Velcro strap for additional support.

Please refer to the 'How to Use' instructions on our website to connect your cockpit to the Product.

If you have any queries please contact us at info@symdeck.co.uk

12 month Guarantee - What is Covered:

Repair or replacement of the Product (at Symdeck's discretion) if it is found to be defective due to faulty materials, workmanship or function within a 12 month period from date of delivery.

12 month Guarantee - What is Not Covered:

Symdeck does guarantee repair or preplacement of the Product where default is a result of:

- Accidental damage
- Faults caused by negligent use or care
- Use of non-compatible ancillary equipment (please refer to compatible equipment)
- Faulty installation
- Repairs or alterations carried out by third parties
- Normal wear and tear

Approved Compatible Equipment

Wheel and Pedal Combinations: Thrustmaster T500RS, T300, T150, TX, TMX + T3PA Pro, T3PA

Cockpits: Any that can safely fit within the footprint of the GCR1000 surface and be securely fixed with the Velcro tether but, together with the weight of the user, do not exceed the recommended maximum load.

Product Specification:

- 230/220Vt
- Aluminium construction
- Dimensions: 1128mm (l) x 542mm (w) x 110mm (H)
- Weight: 25Kgs
- Max load (cockpit + user)180Kgs

Conformity Information:

Sample testing conforms with the following European Directives: 2006/95/EC Low Voltage Directive, 2004/108/EC EMC Directive, 93/68/EEC CE Marking Directive

Patent/Trademark:

'Symdeck' and 'Trumotion' are Trademark protected

Patent Application Numbers: ABC12134545; DEF987654

