

MarinePod

cockpit and external mounting solutions for your electronic equipment

The helm is where you need the chart plotter or radar for close quarters navigation but physically mounting your latest electronic wizardry in the cockpit can be challenging. That's why Marine Electronic Services Ltd have launched the new MarinePod system - a range of waterproof electronic equipment housings. The range is designed to fit both Whitlock and Edson's steering gear, so suits 9.5" and 12" wide rail systems.

MarinePod's unique design allows any pod to fit either system with a template supplied to allow easy drilling for the correct fixing points. MarinePod is manufactured in the UK utilising a patented UV resistant, acrylic capped ABS plastic and specialist seal system. For a small additional cost, we can factory pre-cut the panel to suit your equipment from either a template or CAD file – there are details on file for most popular items such as Garmin's 4000/5000 Series and Raymarine's ST60, E and C Series. The pods fit to the binnacle rail with a series of heavy duty plastic clamps included with the system as standard. These plastic clamps can also be exchanged for the Edson range of stainless steel brackets if required and the pods are compatible with Edson arms and steering system accessories. The system can be adapted to fit 7/8", 1" and 1.25" diameter rail systems or you can custom drill the reinforced rear case to suit a custom installation.



Marine House, City Business Park
Easton Road, Bristol. BS5 0SP
TEL 01179 114 111 www.mesltd.co.uk
email sales@mesltd.co.uk

MP1 suits large displays such as Raymarine's C120/E120 or a mixture of instruments and multi function displays. MP2 suits smaller 7-10" displays from Garmin, Raymarine, Furuno, Simrad and Standard. The MP3 (shown above) allows fitting of three 110 x 110mm format displays - popular with instrument makers



easy clamp connectors fit 7/8", 1" and 1.25" rail systems or fit your own fitting to the case



MarinePod can be precut for most popular instruments and displays



Option Edson stainless steel rail fittings make fitting a breeze. Cables can be securely routed through the fitting for a reliable waterproof connection.

order on line at www.mesltd.co.uk or call 01179 114111

MarinePod - Advanced Waterproof Equipment Housings



MP1 Large Pod

- Designed for large multi function displays such as the Raymarine C120/E120, Furuno Navnet 2/3, Garmin 4010, 4012 or 5012 series displays. Or use with a smaller 8" display plus additional instruments
- Maximum useable face area 420x330mm
- Maximum depth 160mm
- Supplied with 4 plastic clamp brackets



MP2 Medium Pod

- Designed for medium size multi function displays such as the Raymarine C70/80/E80, Furuno Navnet 2 7" displays, Garmin 4008 series displays, Northstar M84 etc.
- Width matches MP3 (as below)
- Maximum useable face area 370x290mm
- Maximum depth 160mm
- Supplied with 4 plastic clamp brackets



MP3 Instrument Pod

- Designed for mounting three 110x110mm format instruments such as those from Raymarine, Nasa, Tacktick, Furuno, Navman, Simrad etc. Can also be used for engine instruments and controls
- Width matches MP3 (as below)
- Maximum useable face area 370x140mm
- Maximum depth 60mm
- Supplied with 2 plastic clamp brackets



MP5 Single Instrument Pod (With optional arm MP5A)

- Designed for mounting a single instrument and supplied without a mounting clamp as standard. The rear of the case has an extrusion with flat horizontal mounting point. Ideal for use with an Edson pod arm and available as a pack MP5A complete
- Maximum useable face area 150x155mm
- Maximum depth 75mm

Mounting Options

MarinePods are supplied undrilled as standard to allow maximum flexibility in terms of mounting. Included with MP1 and MP2 are 4 plastic clamps designed to fit on steering system rails from 7/8" to 1.25". The MP3 is supplied with two clamps. The rear of the MarinePod case is marked with drilling guidelines to suit both 9.5" and 12" wide steering system hoops. Alternatively, the user can drill the case and use a custom fixing.



The plastic clamps can also be exchanged for the ultra stylish Edson stainless steel mounting clamps available as an option. Shown below is an MP2 with the Edson clamps fitted. Note that they are pre-drilled through the centre to allow easy (and waterproof) cable access.

Customise Your MarinePod...



MarinePod is manufactured in the UK using a patented UV resistant acrylic capped ABS plastic. For a small additional cost, we're able to customise and pre-drill most pod facias to your requirements and we have a large library of equipment cut outs on file. We're also able to consider custom pods or projects on a case by case basis. Pods can also be supplied in black or with a custom finish.



Shown below is an MP3 (three instrument) and MP5A (single instrument) mounted on an Edson extension arm, available as an optional accessory. This arm comes with a hollowed centre channel to allow easy cable access.

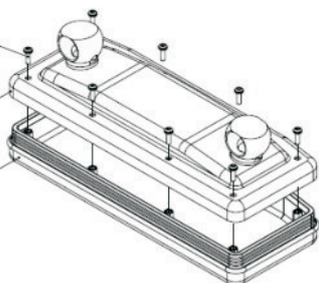
Customise Your MarinePod...

MarinePod is manufactured in the UK using a patented UV resistant acrylic capped ABS plastic. For a small additional cost, we're able to customise and pre-drill most pod facias to your requirements and we have a large library of equipment cut outs on file. We're also able to consider custom pods or projects on a case by case basis. Pods can also be supplied in black or with a custom finish.

UV Resistant
ABS enclosure

UV Resistant
ABS enclosure

Patented tri-protect
rubber seal

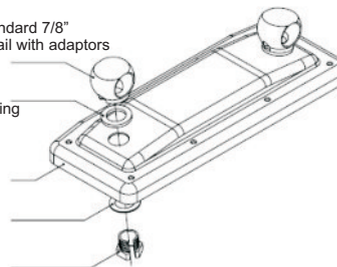


MarinePod Features

Clamp fits standard 7/8"
1" and 1.25" rail with adaptors
supplied

Pre scored rear case
makes drilling and fixing
a breeze

Two part casing
for easy installation
Waterproof
sealing washer
Pre drilled to
accept cables



Easy Clamp Mounting



Find MarinePod at
Marine Electronic Services Ltd
Marine House, City Business Park
Easton Road, Bristol.
BS5 0SP

TEL 01179 114 111
www.mesltd.co.uk
email sales@mesltd.co.uk

order on-line at www.mesltd.co.uk or call 01179 114111