



SCANSTRUT ScanPod SPH-8 Helm Pod Instruction Manual

[Home](#) » [SCANSTRUT](#) » SCANSTRUT ScanPod SPH-8 Helm Pod Instruction Manual 

Contents

- [1 SCANSTRUT ScanPod SPH-8 Helm Pod](#)
- [2 Documents / Resources](#)
 - [2.1 References](#)
- [3 Related Posts](#)

SCANSTRUT®

SCANSTRUT ScanPod SPH-8 Helm Pod



IMPORTANT

Helm Pods are only compatible with marine electronics devices as stated in the latest Scanstrut Product Guide – subject to change without prior notice.

Use with unapproved products, or overloading, invalidates any warranty.

No liability is accepted for damage caused by incorrect installation.

The installation and assembly must be regularly inspected for evidence of damage or loose parts.

This product has been designed specifically for the mounting of approved marine electronics devices under normal boating conditions.

This product is designed to be fitted to pedestal guards manufactured from stainless steel tubing, Ø25-33.7mm [1"- 1.33"] with wall thicknesses of 1.5mm[1/16"] minimum.

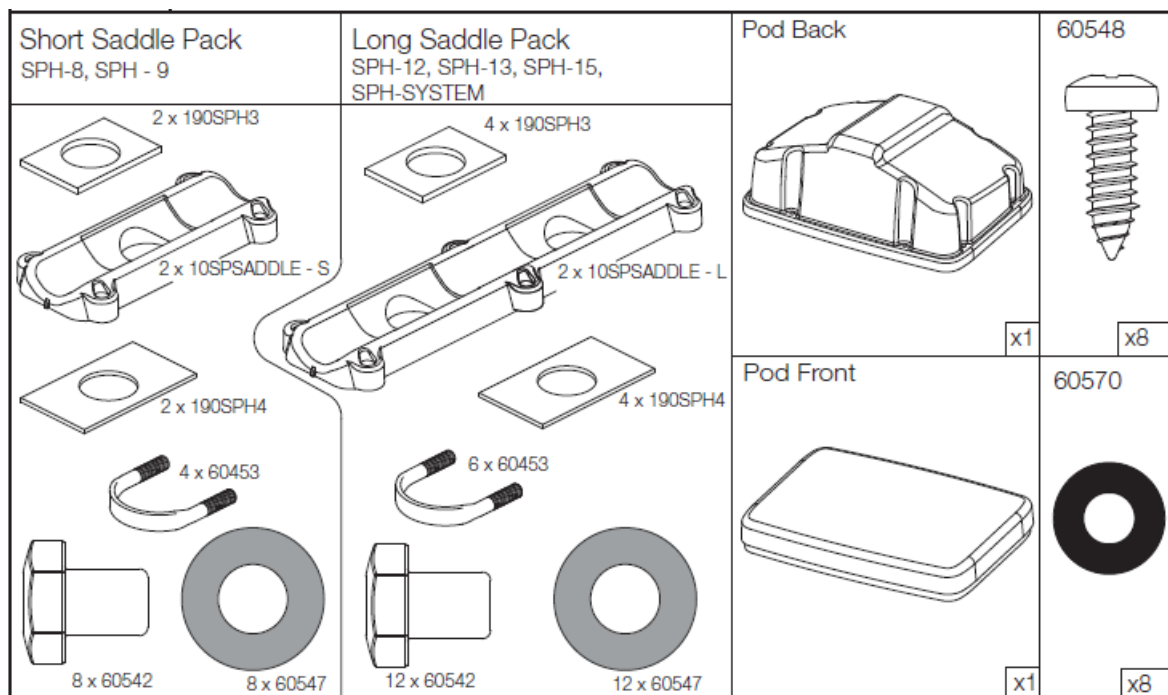
For installations that differ from those stated here, please consult Scanstrut head office.

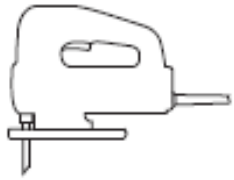


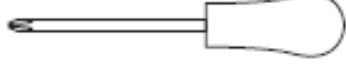


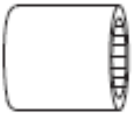
Scanstrut Ltd. 5 Darts Business Park, Clyst St. George, Exeter, EX3 0QH

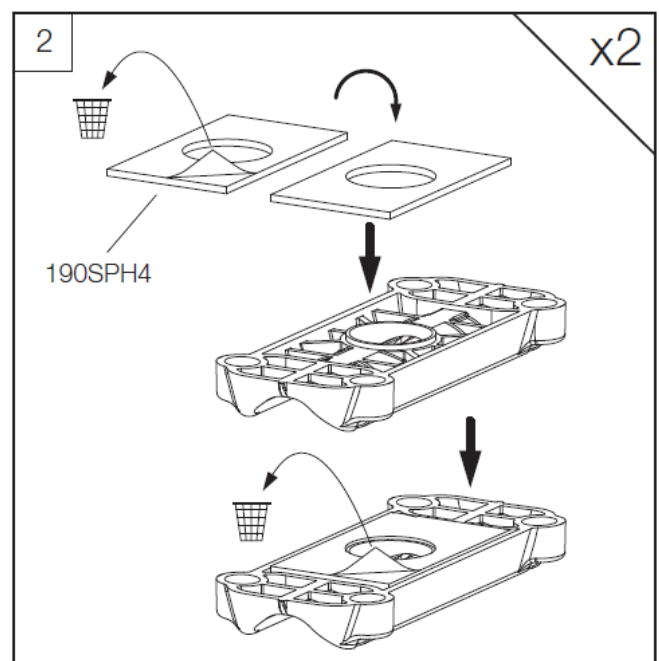
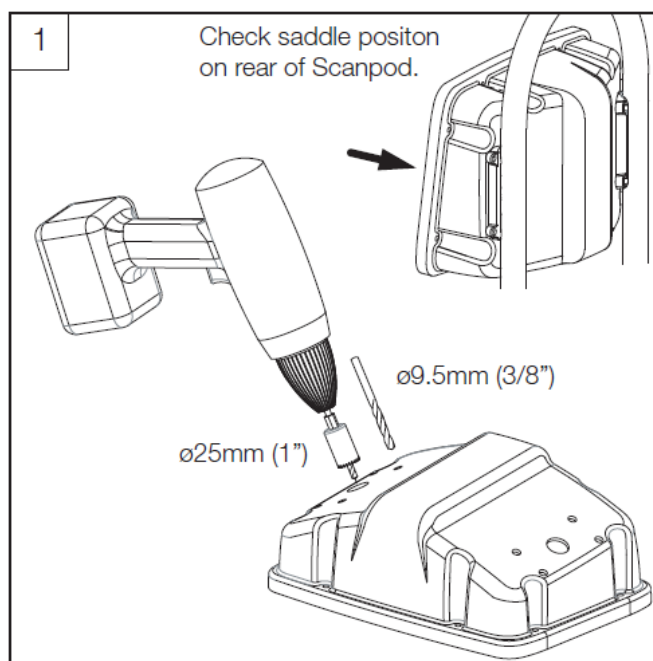
Tel: +44 (0) 1392 531280

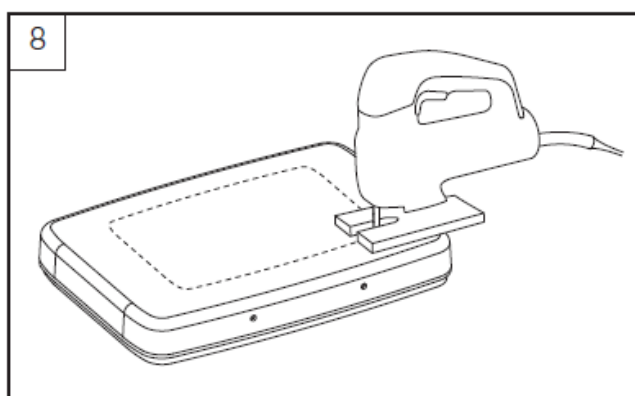
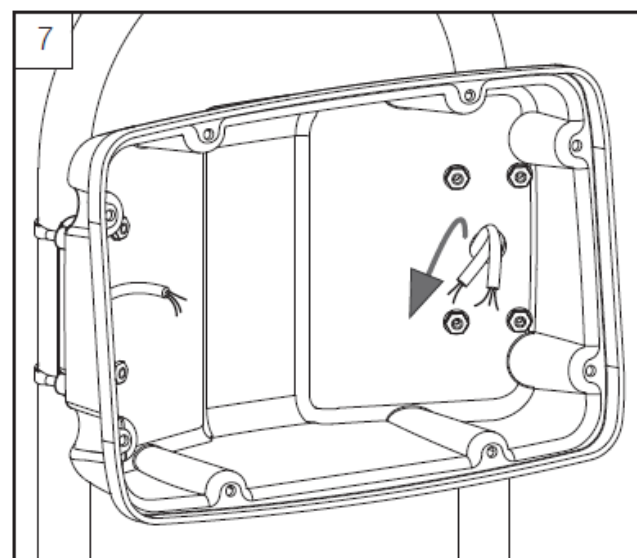
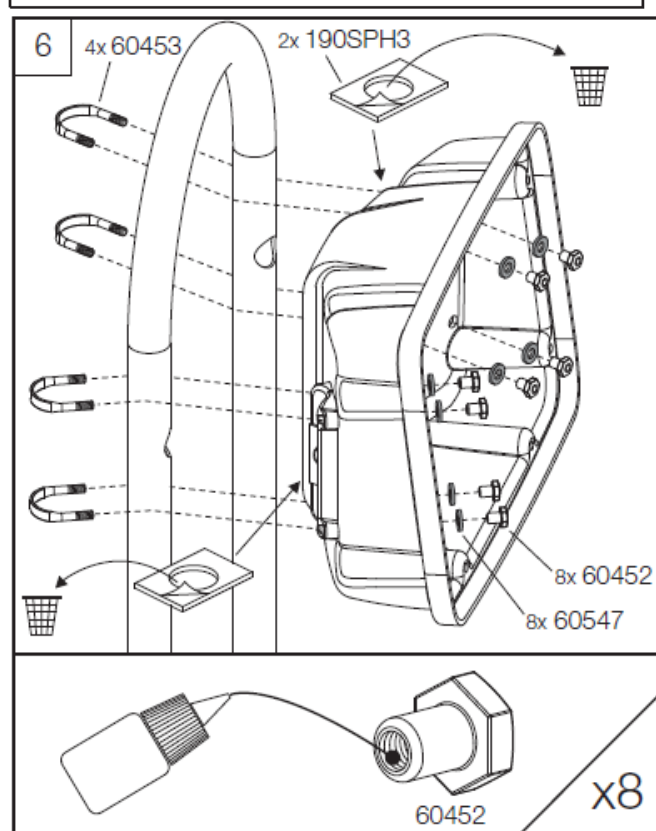
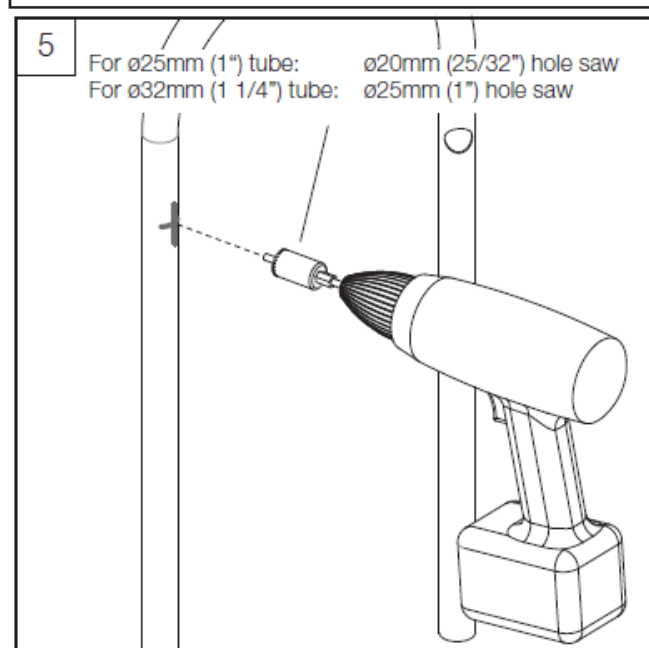
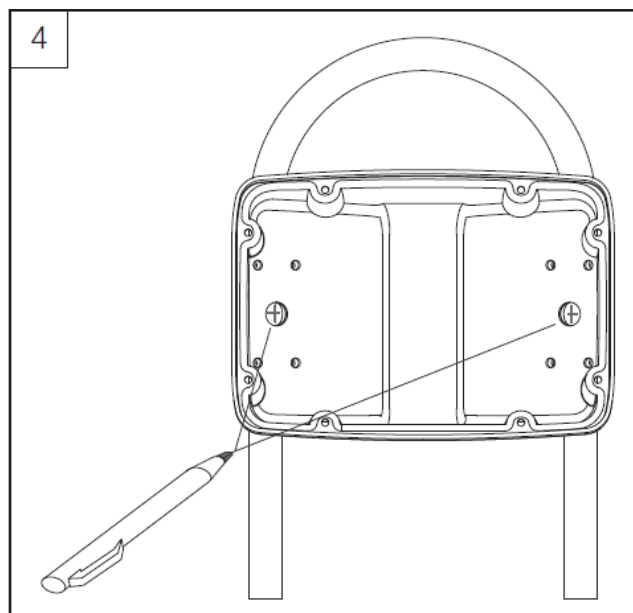
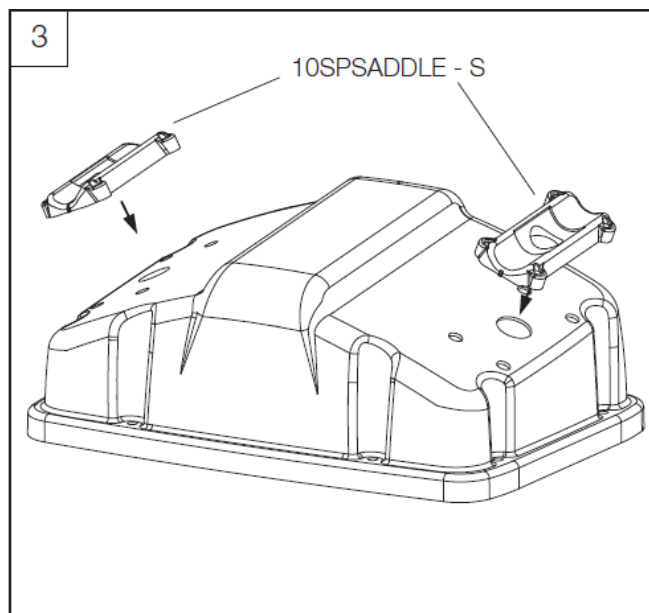
E-mail: sales@scanstrut.com

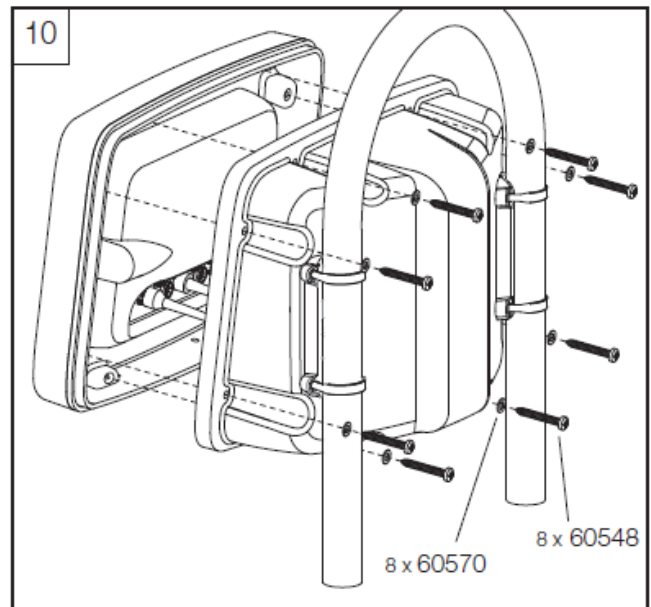
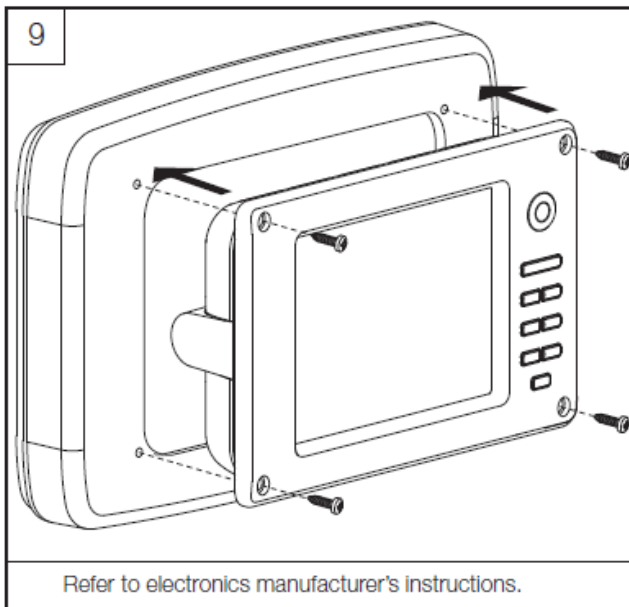
www.scanstrut.com




	Jigsaw/Spiral Saw
	Hole Saw ø25mm (1")
	Power drill
	Posidrive No. 3 Screwdriver
	Drill Bit ø9.5mm (3/8")
	Socket Wrench + Extension
	13mm Socket







Documents / Resources

	<p>SCANSTRUT ScanPod SPH-8 Helm Pod [pdf] Instruction Manual</p> <p>ScanPod SPH-8, Helm Pod, ScanPod, SPH-8 Helm Pod, ScanPod SPH-8 Helm Pod</p>
---	--

References

- [S Mounts, Waterproof Wireless Chargers, Cable Seals for Marine and Outdoor Technology | Scanstrut](#)