

SCANSTRUT
SPR-7-RM Scan
Pod Installation
Instructions



SCANSTRUT SPR-7-RM Scan Pod Installation Instructions Instruction Manual

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SCANSTRUT SPR-7-RM Scan Pod Installation Instructions



Specifications:

- **Product Name:** Scanstrut Scanpod Rail Mount Helm Pod

- **Model Numbers:** SPR-7-RM, SPR-7S-RM, SPR-8-RM

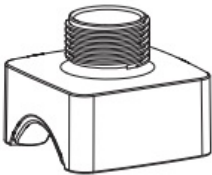


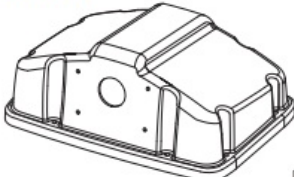
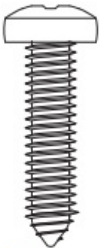





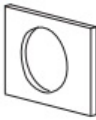



- **Parts List:**

- Pod Back – 108111
- Pod Front – 178113
- Bracing Plate – 620526

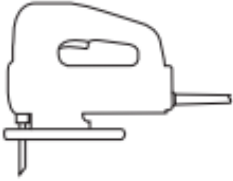





IMPORTANT

- 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.
- The product has been designed specifically for the mounting of approved marine electronics devices and used under normal boating conditions.
- For installations that differ from those stated here, please consult Scanstrut's head office.

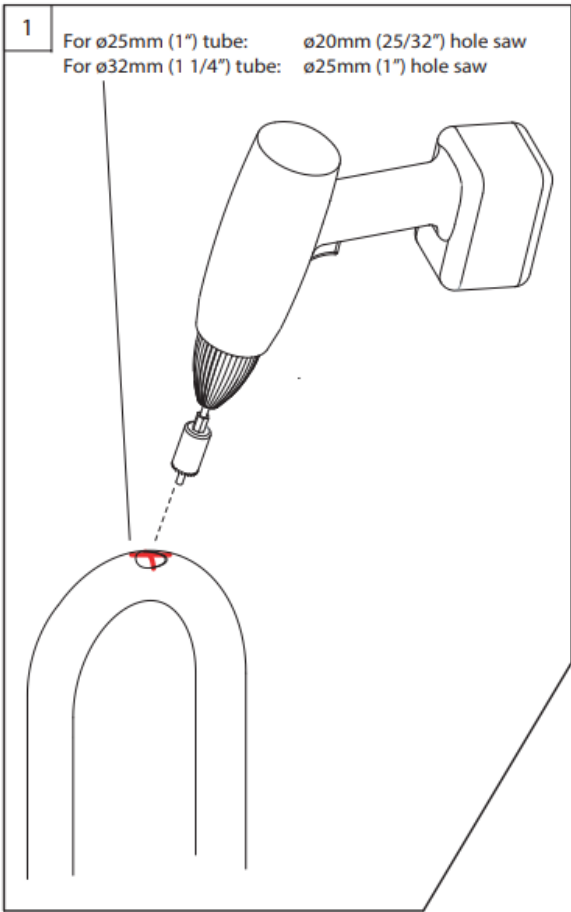
Parts List

108111  x1	178113  x1	620526  x4	Pod Back  x1	60548 x6 
60535  x1	190SPR-1  x1		Pod Front  x1	60546 x4 
60536  x1	190SPH-5  x1	Bracing Plate  x1	60513  x4	60549 x6 

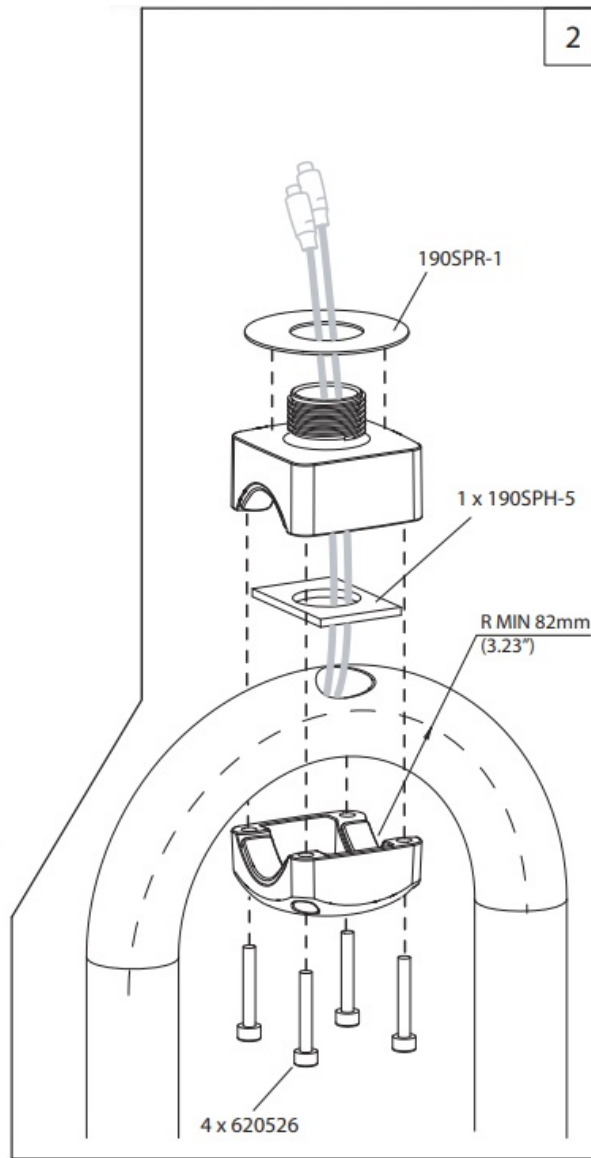
Tools Required

	Jigsaw/Spiral Saw
	Hole Saw $\varnothing 20$ or 25mm (25/23" or 1")
	Power drill
	Posidriv No. 3 Screwdriver
	4mm Allen Key
	3mm Allen Key

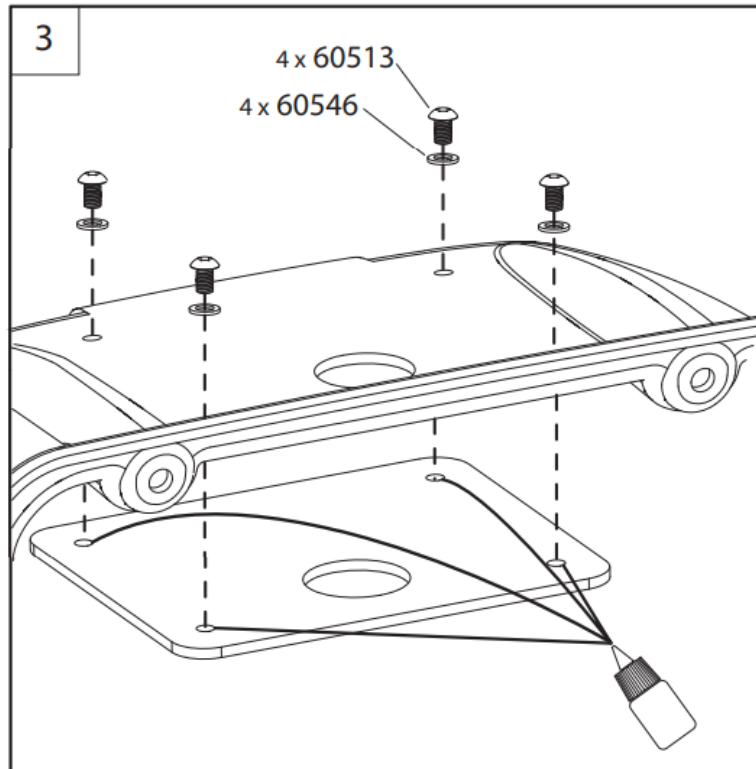
Installation



2



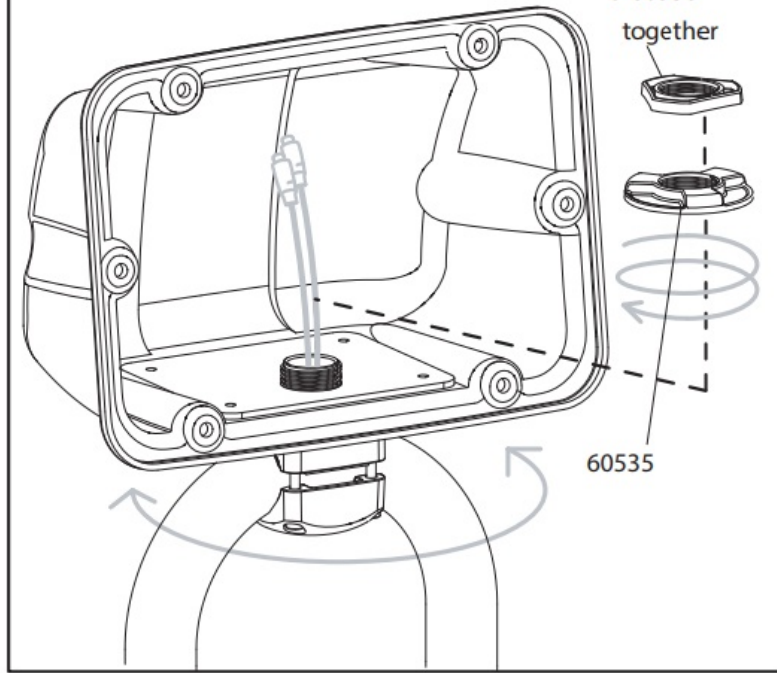
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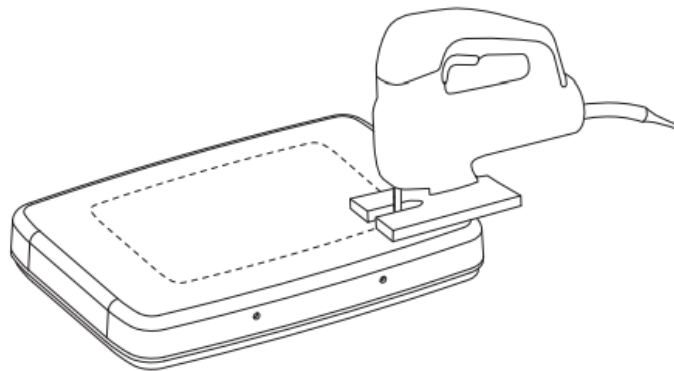
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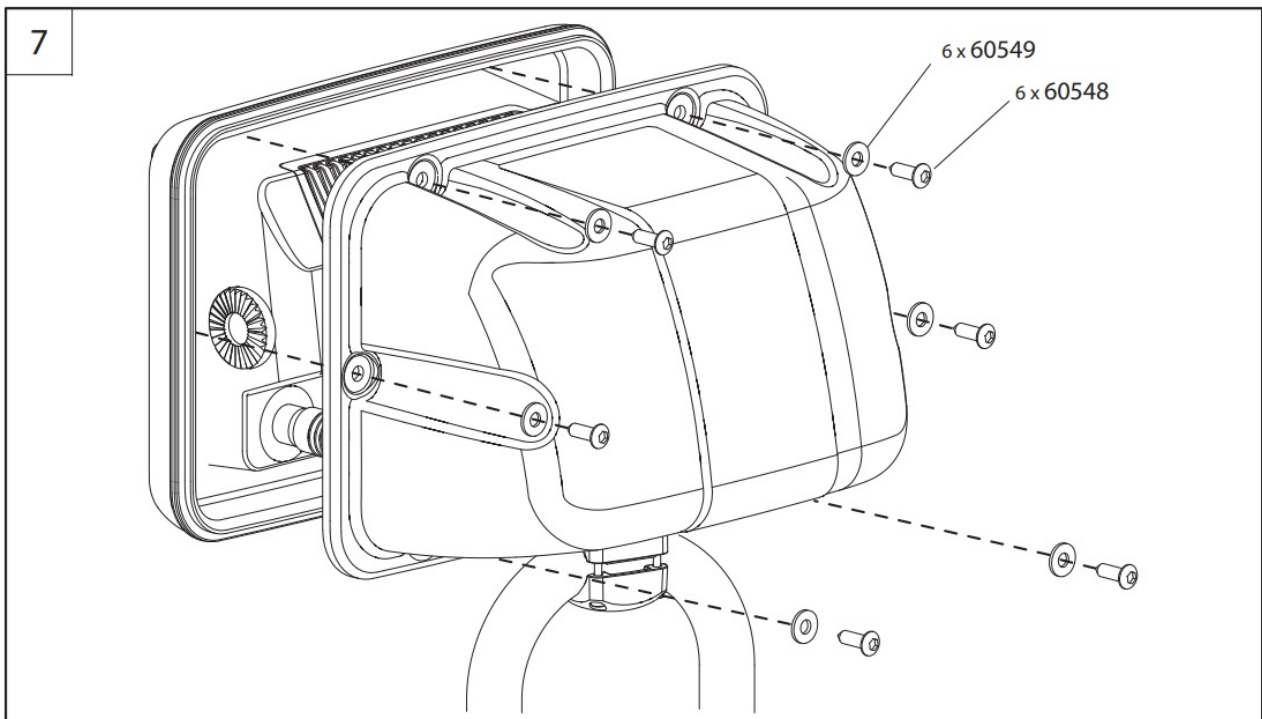
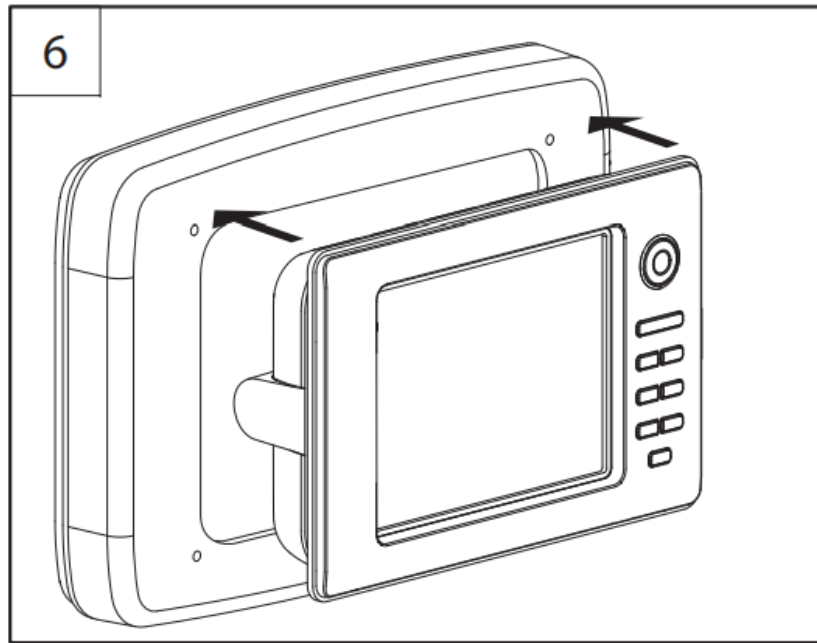
Fully Tighten to lock 60535

& 60536
together



5





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FAQs

Q: Can I use different screws for installation?

A: It is recommended to use the specified screws for secure installation and optimal performance.

Q: What is the recommended distance between the Pod Back and Pod Front?

A: The recommended distance is R MIN 82mm (3.23 inches) as indicated in the installation diagram.

Documents / Resources



[SCANSTRUT SPR-7-RM Scan Pod Installation Instructions](#) [pdf] Instruction Manual
SPR-7-RM, SPR-7S-RM, SPR-8-RM, SPR-7-RM Scan Pod Installation Instructions, SPR-7-RM,
Scan Pod Installation Instructions, Installation Instructions, Instructions

References

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

[Manuals+](#), [Privacy Policy](#)

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