

SAIL PODS - SPOD

FOR MOST INSTRUMENTS & DISPLAYS



PRECISE VIEWING

The Seaview SPOD fits the majority of steering gear in the market place including Jefa, Whitlock and Edson.

- Clamps onto 1", 1½" or 1¼" rails
- Fits standard 12", 9½" & non standard guard rails
- UV resistant ABS plastic
- Water tight gasket
- Tamper resistant security screws



The **SP1BOX** is an add-on accessory that allows you to mount additional instruments to your SPOD. This optional add-on will fit single instruments 4.125" x 4.125" or smaller. Depending on the pod box size you can fit up to 4 of these onto a single SPOD.



Two high polished stainless steel clamps are used to secure your SPOD to a 1", 1½" or 1¼" (25mm to 32mm) rails. The SPOD fits standard 12", 9½" and non standard guard rails.

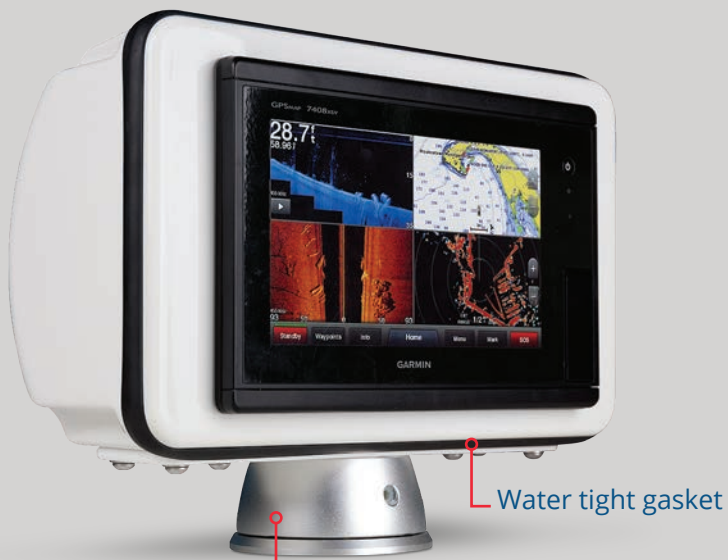
ACHIEVE THE PERFECT VIEW

The SPOD has a wide mounting angle, allowing for precise viewing. Angle is set during installation.



DECK PODS - DPOD

FOR MOST INSTRUMENTS & DISPLAYS



Anodized aluminum rotating base

Tamper resistant screws



QUICK "ON-THE-FLY" ADJUSTMENTS

When you are just about to catch a huge one the last thing you want to worry about is adjusting your fish finder. Quickly and easily rotate the pod housing by hand (no tools required)

- Rotates up to 350°
- Anodized aluminum base
- UV protected ABS plastic housing
- Water tight gasket
- Tamper resistant security screws



Tamper proof screws are used to secure the UV protected ABS plastic housing of the SPOD, DPOD and Rail Pods.

Need help with finding the right SPOD or DPOD for you?

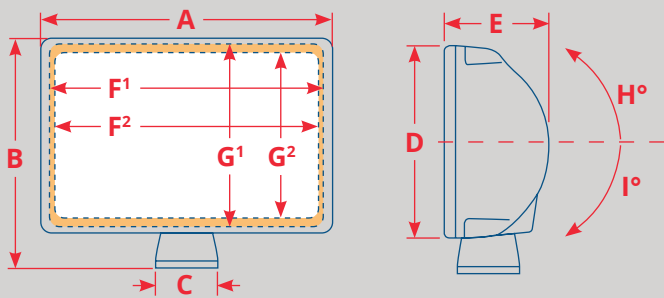
Check out our reference guide on page 31!

The Seaview DPOD is very easy to adjust. Just simply grab the sides of the DPOD and turn either direction. It's perfect for quick adjustments!



SAIL, DECK & RAIL POD

PART NUMBER GUIDE



Note: All pods are uncut. Seaview can pre-cut upon request.

Max Cut Out Area
Max Usable Face

NOTE: Electronics change often. Please refer to website for most up to date reference guide.

		A	B	C	D	E	F ¹	G ¹	F ²	G ²	H	I
		inch / mm	inch / mm	inch / mm	inch / mm	inch / mm	inch / mm	inch / mm	inch / mm	inch / mm		
SPOD / RAIL POD	Overall Dimensions											
	Max Usable Face											
	Max Cut Out Area											
	SP1S	5.04 / 127.97	NA	NA	5.16 / 131.14	3.125 / 79.38	4.63 / 117.47	4.63 / 117.47	4.125 / 104.77	4.125 / 104.77	NA	NA
	SP1S2	5.38 / 136.53	NA	NA	5.38 / 136.53	3.38 / 85.73	5 / 127	5 / 127	4.38 / 111.13	4.38 / 111.13	NA	NA
	SP2S / SP2S1	12.30 / 312.55	NA	NA	7.56 / 191.89	5.08 / 129.03	11.75 / 298.45	7 / 177.80	11 / 279.40	6.125 / 155.57	26°	12°
SP3S / SP3S1	14.25 / 361.95	NA	NA	9.5 / 241.30	5.15 / 130.73	13.75 / 349.25	9 / 228.60	12.94 / 328.63	8.125 / 206.37	32°	30°	
SP4S	17.5 / 444.50	NA	NA	12.75 / 323.85	5.7 / 144.78	16.94 / 430.23	12.25 / 311.15	16 / 406.40	11.25 / 285.75	10°	7°	
SP5S / SP5S1	15.25 / 387.35	NA	NA	5.5 / 139.70	3.19 / 80.90	14.75 / 374.65	5 / 127	13.88 / 352.42	4.125 / 104.77	6°	6°	
DPOD	SP2P	12.30 / 312.55	9.37 / 238	4 / 101.6	7.56 / 191.89	5.08 / 129.03	11.75 / 298.45	7 / 177.80	11 / 279.40	6.125 / 155.57	NA	NA
	SP3P	14.25 / 361.95	11.31 / 287.27	4 / 101.6	9.5 / 241.30	5.15 / 130.73	13.75 / 349.25	9 / 228.60	12.94 / 328.63	8.125 / 206.37	NA	NA
	SP5P	15.25 / 387.35	7.31 / 185.67	4 / 101.6	5.5 / 139.70	3.19 / 80.90	14.75 / 374.65	5 / 127	13.88 / 352.42	4.125 / 104.77	NA	NA

Accessory												
SP1BOX	5.04 / 127.97	NA	NA	5.16 / 131.14	3.125 / 79.38	4.63 / 117.47	4.63 / 117.47	4.125 / 104.77	4.125 / 104.77	NA	NA	
SP1BOX2	5.38 / 136.53	NA	NA	5.38 / 136.53	3.38 / 85.73	5 / 127	5 / 127	4.38 / 111.13	4.38 / 111.13	NA	NA	

PART NUMBER GUIDE

B&G

	SPOD	DPOD	RAIL POD
Triton2	SP1S2	—	SP1S2
Vulcan 5, Vulcan 7, Zeus2 7, Z7, Touch 7, Zeus3, Zeus2 9 (W9), Zeus3 9, H5000	SP2S	SP2P	SP2S1
Z8, Vulcan 9, Vulcan 12, Touch 8	SP3S	SP3P	SP3S1
Zeus2 12 (Z12), Touch 12, Zeus3 12, T12, Zeus2 Glass Helm ZM 16	SP4S	—	—

FURUNO

GP39, GP1670, GP1670F, GP1870, GP1870F, GP1871F, GP1971F, GP7800	SP2S	SP2P	SP2S1
GP170, GP170D, GS100, 1623, 1715	SP3S	SP3P	SP3S1
TZTL12F, MFD12	SP4S	—	—

GARMIN

echoMAP 50 series, echoMAP CHIRP 52cv - 54cv, GPSMAP 722, 722xsv, 742, 742xsv, Striker 5, Striker 7, 441, 441S, 527, 547, 620, 640, 720, 721, 723, 723xsv, 740, 741, 741xsv, 743, 743xsv, 70s, 7407xsv, 7607xsv, echoMAP 70 & 90 series, echoMAP CHIRP 92sv - 95sv, 75sv, 74sv, 73sv, 72sv, 74cv, 73cv, GPSMAP 922, 922xsv, 923, 923xsv, 942, 942xsv, 943, 943xsv, 952xsv, 7408xsv, 7608xsv, 62cv, 64cv, 65cv, 72cv, 75cv, 93cv, Striker 9	SP2S	SP2P	SP2S1
ECHOMAP Ultra 100 Series, 820, 840, 4008, 4208, 5008, 5208, 7410xsv, 7610xsv, 7412xsv, 7612xsv, GPSMAP 1022, 1022xsv, 1042xsv, 1223, 1223xsv, 1243, 1243xsv, 8612xsv, 8412xsv, 8610xsv, 8410xsv	SP3S	SP3P	SP3S1
1020, 1040, 8012, 8212, 7416xsv, 7616xsv, 8015, 8215, GPS-MAP 1222, 1222xsv, 1242xsv, 8616xsv, 8416xsv, 8617, 8417	SP4S	—	—

HUMMINBIRD

Helix 5, 50 0 Series, 700 Series, Helix 7, 800 Series, 900 Series	SP2S	SP2P	SP2S1
Helix 9, Helix 10, ONIX 8, ONIX 10	SP3S	SP3P	SP3S1
ION 10, ION 12, 1100 Series, Helix 12, Solix 12, Solix 12Si, Solix 15, Solix 15Si	SP4S	—	—

KODEN

KGP-913MkII, 913MkIId, KGP-915, KGP-925, KGP-920, KGC-222, CVS-126, CVR-010, KTN-70A	SP2S	SP2P	SP2S1
CVS-126, CVR-010	SP3S	SP3P	SP3S1
CVS-128, CVS-128B, MRD-103, MRD-103A	SP4S	—	—

PART NUMBER GUIDE

LOWRANCE

TROPHY-5M, HDS-5, HOOK5, 5X, HDS-7, HDS-7 Gen3, 7M, Elite 7, Elite-5Ti, Elite-7Ti, HDS-9, HDS-9 Gen3, Elite-9Ti, HOOK 7, 7x, HOOK 9, 9x, Elite 9, 9x	SP2S	SP2P	SP2S1
HDS-8, HDS-8M, HDS-10, HDS-10M, HDS-12 Gen2, HDS-12 Gen3, Elite-12Ti	SP3S	SP3P	SP3S1

RAYMARINE

a65, a67, a68, a75, a77, a78, e7, e7D, Axiom 7 (+), eS75, eS77, eS78, c95, c97, e95, e97, Axiom 9 (+), Element 7HV, Element 9HV	SP2S	SP2P	SP2S1
eS97, eS98, a95, a97, a98, gS95, Axiom Pro 9, Axiom 12 (+)	SP3S	SP3P	SP3S1
a125, a127, a128, eS127, eS128, gS125, e165, gS165, Axiom Pro 12, Element 12HV	SP4S	—	—

SIMRAD

NSS7, NSS7 evo2, NSS7 evo3, GO5 XSE, GO7 XSE, GO9 XSE, NSS9 evo2, NSS9 evo3, Cruise5/7/9	SP2S	SP2P	SP2S1
NSS8, NSE8, GO12	SP3S	SP3P	SP3S1
NSS12, NSE12, NSS12 Evo 2, NSS12 Evo 3, MO16-T, MO16-P, NSO Evo3 16	SP4S	—	—

SITEX

SVS-560CF, EC5E, EC5I, EC5FE, EC5FI, SNS 700	SP2S	SP2P	SP2S1
EC7E, EC7I, EC7FE, EC7FI	SP3S	SP3P	SP3S1
EC11, SNS 1100	SP4S	—	—

STANDARD HORIZON

CP150, CP150C, CP155C, CP170C, CP175C, CPN700i, CP190i, CP390i, CPF190i, CPF180i, CPF300i	SP2S	SP2P	SP2S1
CPN1010i, CP1000C	SP3S	SP3P	SP3S1
CP590	SP4S	—	—

ICOM

MA-500TR	SP2S	SP2P	SP2S1
MXD5000	SP4S	—	—

RAIL POD

FOR MOST INSTRUMENTS & DISPLAYS

OPTIMIZE YOUR VIEW

Seaview offers a solution to the age old problem of figuring out where to mount all your instruments on your sailboat. The Rail Pods mount smaller displays and instruments directly to the rail, allowing you to position the instrument where it is most optimal for you.

- Fits 1", 1½" or 1¼" (25mm to 32mm) rails
- Cables routed internally through the clamp and into the rail
- UV protected ABS plastic housing
- Water tight gasket
- Tamper resistant security screws



Held together with tamper resistant security screws



The SP1S rail pod can rotate 360° so that you can set the desired view angle



SP2S1 rail pod

Backing plates inside and out for added strength and stability

Water tight gasket

SP1S rail pod

High polished stainless steel clamp

FAQ's

1. Will Seaview Rail Pod fit my electronic device?

Yes, several pod box sizes to fit your electronic device. Plus with the accessory pod option you are able to mount small screens just about anywhere.

2. Is it easy to install your instrument pods?

Seaview instrument pods are very easy to install and only requires basic tools and a drill.

3. Are these durable?

Yes! Our pods are made from UV resistant ABS plastic. The clamps are made from 316 stainless steel. So you can be sure our pods can withstand the harshest of conditions.

4. Will the instrument pod protect my electronic instrument?

Yes, our instrument pods use a rubber gasket to keep water out. A GORE™ vent also lets hot air out without letting water in. Tamper resistant screws are also used to hold everything together.

5. Are these instrument pods uncut or pre-cut?

For ease of stocking purposes Seaview instrument pods are uncut. We do offer a pre-cut service however.