

NAVPOD[®]

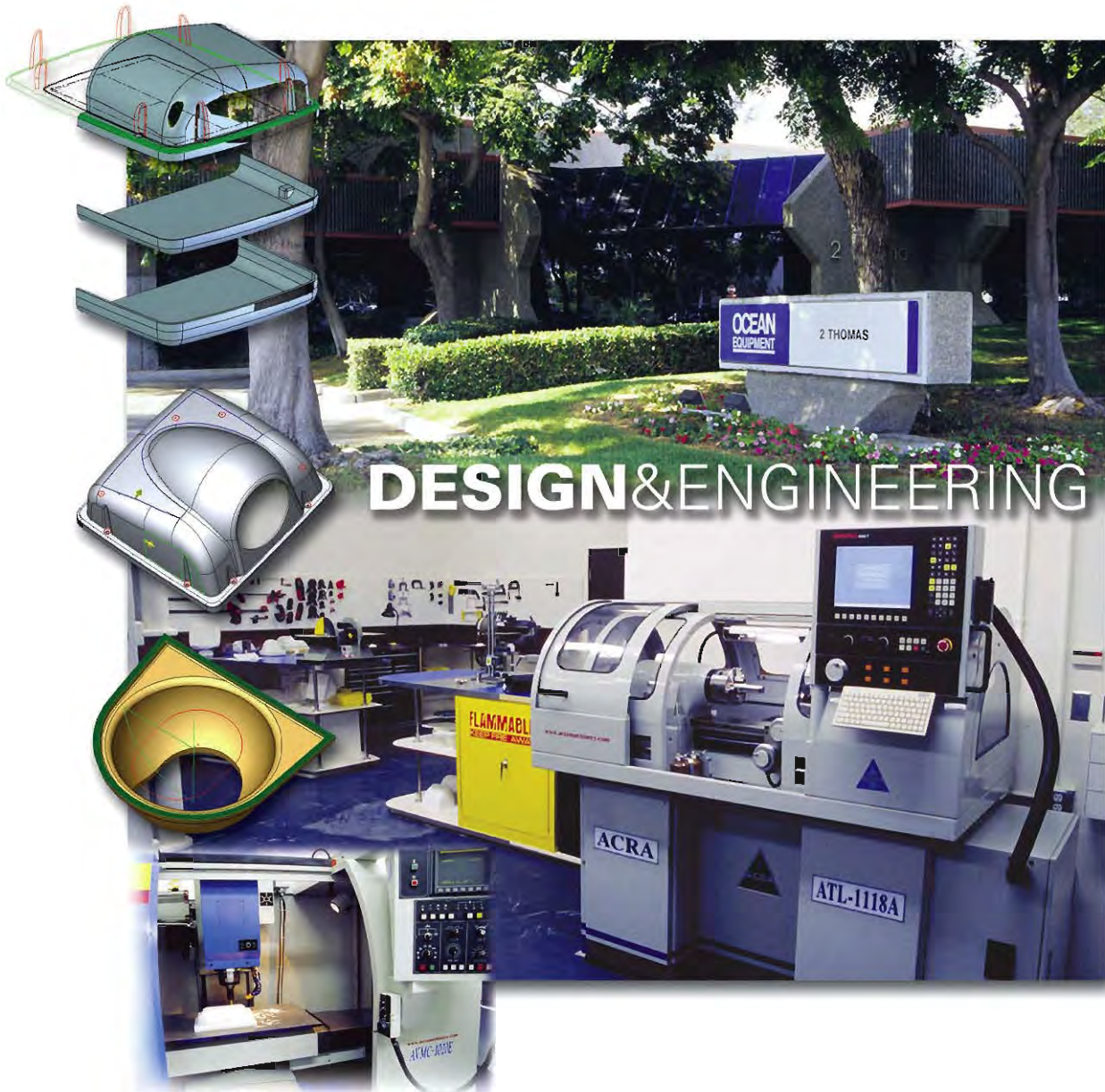
INSTRUMENT HOUSINGS FOR MARINE ELECTRONICS

mounting solutions

for **power**
for **sail**



2008 / 2009



OCEAN EQUIPMENT specializes in sales, marketing and distribution of innovative products for the Boating Industry. Founded in 1990, the company owns and operates from its 20,000 sq. ft. facility in Irvine, California. The in-house design and engineering department, equipped with SolidWorks, SURFCAM and three CNC machines, has allowed the company to design and develop a wide range of NavPod Instrument Housings. NavPods were developed as mounting solutions on board both Sail and Powerboats for the always changing world of Marine Electronics.



for power



PAGE

3-6	PowerPods with 20/40 Swivel Base
7	PowerPods with 4-Way Swivel Base
8	PowerPods with 2-Way Swivel Base
9	PowerPods for Overhead Mounting
10	System NavPods for Overhead Mounting
11	System NavPods for Power
12	PowerMount Stanchion Kits



for sail

PAGE

13-14	SailPod Systems
15	RailMount NavPods
16	SpeakerPods
17	CompanionwayPods
18	MastPods
19	PowerPods for Sail
20	Super SailPod
21-22	Radar/Chartplotter NavPods
23	Sizing Chart for Radar/Chartplotter & System NavPods
24	System NavPods
25	Sizing Chart for Instrument NavPods
26	Instrument NavPods
27	Sizing Chart for Traditional Series NavPods
28	Traditional Series NavPods
29	AngleGuards for 9.5" Wide
30	AngleGuards for 12" Wide

NavPod Protects Your Electronics In Harsh Conditions

POWERPODS

with **20/40** Swivel Base



for **GARMIN**



PP5603
shown with Garmin 4212

for **Raymarine**



PP5061
shown with Raymarine E120



Versatile 20/40 Swivel Base

- Choice of 20 or 40 degree tilt angle
20 degrees for on dash mounting, 40 degrees for overhead mounting
- Allows left-to-right swivel action for the best viewing angle for your electronics
- Double layered material thickness for added strength

Super Strong Swivel Tube

- Internal swivel mechanism made of a reinforced nylon composite for strength and reliability
- Approved for overhead mounting of PowerPods
- Large 1.875" inside diameter allows for plenty of wiring/cabling to pass through

Extra Large Swivel Washer

- 5" Teflon and EPDM rubber swivel washers between the base and back to provide smooth swivel action and wide distribution of load to eliminate vibration

POWERPODS

with **20/40** Swivel Base

GRANDPRIX
SERIES
POWERPODS

for
FURUNO

PP5600
shown Un-Cut



PP5601
*shown with Furuno
10" Navnet*

PowerPods are simply a better way to mount your Radar/Chartplotter, Fishfinder or GPS. Combine the clean look of flush mounting with the features of a swivel base. Turn the PowerPod to get the best view of your color display. Let your co-pilot enter the waypoints while you steer the boat, then swivel the display back for you to see.



The Latest In Industrial Design

Built to complement the latest in Marine Electronics.

Double Seal for Watertight Integrity

Outer silicone seal is complemented by an internal seal made of memory resistant urethane foam gasketing that keeps its shape and sealing ability over many years.

Polished Stainless Steel TamperProof Fasteners

Large and strong buttonhead style screws with deep wrench recesses for better tightening power. UV stable polyurethane washers under each fastener improves sealing and holding power. Long 6" tamperproof wrench provided for easy assembly.

Pre-Cut Models

Comes with a Flush Mount kit which includes a specific gasket and mounting hardware if not supplied by the manufacturer with the unit.

for
power
pod

POWERPODS

with **20/40** Swivel Base



Raymarine[®]

GARMIN[™]

FURUNO[®]

SIMRAD

NORTHSTAR★

LOWRANCE

SITEX[®]
MARINE ELECTRONICS

STANDARD HORIZON

INTERPHASE
Forward-Looking Technology

Working close with all major Marine Electronic manufacturers we strive to offer NavPods for most popular electronics on the market today. But in the fast moving world of Marine Electronics, it is sometimes hard to keep up with all the latest offerings. If you don't see a NavPod for your electronics, first log on to www.navpod.com to see if we have brought it out since the printing of this brochure. Otherwise you may have to opt for one of the Un-Cut models offered and cut it to fit your needs.



PP5152



PP5156



POWERPOD. A BETTER WAY TO MOUNT YOUR RADAR, CHARTPLOTTER, FISHFINDER OR GPS.



Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
PowerPod Grand Prix Series with 20/40 Swivel Base							
PP4300	PowerPod - Un-Cut - Flush Front (usable face = 5.5" w x 5.75" h) footprint 5" x 5"	6.75	8.00	6.00	17.15	20.32	15.24
PP4301	Pre-Cut for Raymarine ST290	6.75	8.00	6.00	17.15	20.32	15.24
PP4302	Pre-Cut for Raymarine ST70 Flush	6.75	8.00	6.00	17.15	20.32	15.24
PP4700	PowerPod - Un-Cut - Flush Front (usable face = 9" w x 8.75" h) footprint 6.5" x 6.5"	10.50	12.50	9.50	26.67	31.75	24.13
PP4701	Pre-Cut for Raymarine 7" SL & RL Series (color or mono)	10.50	12.50	9.50	26.67	31.75	24.13
PP4703	Pre-Cut for Furuno 7" Navnet	10.50	12.50	9.50	26.67	31.75	24.13
PP4800	PowerPod - Un-Cut - Flush Front (usable face = 10.5" w x 7.75" h) footprint 6.5" x 6.5"	13.00	12.00	9.50	33.02	30.48	24.13
PP4801	Pre-Cut for Raymarine A65	13.00	12.00	9.50	33.02	30.48	24.13
PP4802	Pre-Cut for Garmin 4008 / 4208	13.00	12.00	9.50	33.02	30.48	24.13
PP4803	Pre-Cut for Garmin 2006 / 3006	13.00	12.00	9.50	33.02	30.48	24.13
PP4804	Pre-Cut for Furuno 5008 / 5208	13.00	12.00	9.50	33.02	30.48	24.13
PP4805	Pre-Cut for Raymarine C70	13.00	12.00	9.50	33.02	30.48	24.13
PP4806	Pre-Cut for Northstar 6000i 6.4"	13.00	12.00	9.50	33.02	30.48	24.13
PP4808	Pre-Cut for Furuno GP7000/NT & GP7000F/NT	13.00	12.00	9.50	33.02	30.48	24.13
PP5050	PowerPod - Un-Cut - Flush Front (usable face = 12.5" w x 8.5" h) footprint 8.25" x 8.25"	15.125	13.00	10.00	38.42	33.02	25.40
PP5051	Pre-Cut for Raymarine 8" C80/E80 (on dash mounting only)	15.125	13.00	10.00	38.42	33.02	25.40
PP5060	PowerPod - Un-Cut - Flush Front (usable face = 14" w x 10.5" h) footprint 8.25" x 8.25"	16.625	15.125	11.25	42.23	38.42	28.58
PP5061	Pre-Cut for Raymarine 12" C120/E120 (on dash mounting only)	16.625	15.125	11.25	42.23	38.42	28.58
PP5062	Pre-Cut for Garmin 5012 / 5212	16.625	15.125	11.25	42.23	38.42	28.58
PP5080	PowerPod - Un-Cut - Flush Front (usable face = 11.25" w x 11.25" h) footprint 8.25" x 8.25"	13.50	15.25	9.75	34.29	38.74	24.77
PP5081	Pre-Cut for Raymarine 10" RL80CRC, L1260, RC631 (on dash mounting only)	13.50	15.25	9.75	34.29	38.74	24.77
PP5150	PowerPod - Un-Cut - Recess Front (usable face = 13.5" w x " h) footprint 8.25" x 8.25"	15.125	13.00	10.00	38.42	33.02	25.40
PP5151	Pre-Cut for Garmin 10" 2010C / 3010C / 3210C	15.125	13.00	10.00	38.42	33.02	25.40
PP5152	Pre-Cut for Standard 10" CP1000C, Interphase 11CV/11CVS, Si-Tex ColorMax11	15.125	13.00	10.00	38.42	33.02	25.40
PP5153	Pre-Cut for Northstar 6000i 10.4" (on dash mounting only)	15.125	13.00	10.00	38.42	33.02	25.40
PP5156	Pre-Cut for Lowrance LCX-10.4" Color (on dash or overhead mounting)	15.125	13.00	10.00	38.42	33.02	25.40
PP5600	PowerPod - Un-Cut - Flush Front (usable face = 14.5" w x 9.5" h) footprint 8.25" x 8.25"	16.50	13.75	11.00	41.91	34.93	27.94
PP5601	Pre-Cut for Furuno 10" Navnet	16.50	13.75	11.00	41.91	34.93	27.94
PP5603	Pre-Cut for Garmin 4012 / 4212	16.50	13.75	11.00	41.91	34.93	27.94

POWERPODS

with **4-Way** Swivel Base

4-Way Swivel Base allows front-to-back and left-to-right swivel for the best viewing angle of your electronics display. There is a wire clearance of 1.25" through the base.

All NavPods Feature...

Watertight Silicone Seal

Keeps rain and salt water spray off electrical connection on the back of electronics

Tamperproof

Special fasteners and wrench are included that provide security and convenience to leave electronics on-board.

Concealed Wiring

No loose wires are exposed to corrosion and UV damage.

Clean Installation

The clean look of flush mounting. Mount your display where you can best see and reach it.

Pre-Cut Models

Comes with a Flush Mount Kit, which includes the specific gasket and mounting hardware for your electronics if not supplied by manufacturer with the unit.



PP485



PP483

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
PowerPod with 4-Way Swivel Base							
PP440	PowerPod - Un-Cut (usable face = 7" w x 7.5" h) footprint 5.7" x 5.7"	8.50	11.50	6.00	21.59	29.21	15.24
PP442	Pre-Cut for Raymarine 420/425	8.50	11.50	6.00	21.59	29.21	15.24
PP443	Pre-Cut for Raymarine RC435, DS600X	8.50	11.50	6.00	21.59	29.21	15.24
PP450	PowerPod - Un-Cut (usable face = 8" w x 8" h) footprint 5.7" x 5.7"	9.50	12.00	8.00	24.13	30.48	20.32
PP451	Pre-Cut for Garmin 235	9.50	12.00	8.00	24.13	30.48	20.32
PP452	Pre-Cut for Furuno FCV600/LS6000/1621/1622/1623/GP1610	9.50	12.00	8.00	24.13	30.48	20.32
PP453	Pre-Cut for JRC Radar 1000	9.50	12.00	8.00	24.13	30.48	20.32
PP454	Pre-Cut for Garmin 520/525/530/535/540/545/550/555	9.50	12.00	8.00	24.13	30.48	20.32
PP455	Pre-Cut for Raymarine RC435, DS600X	9.50	12.00	8.00	24.13	30.48	20.32
PP460	PowerPod - Un-Cut (usable face = 9" w x 5.75" h) footprint 5.7" x 5.7"	10.875	10.00	7.00	27.69	25.40	17.78
PP462	Pre-Cut for Northstar 941/951XD/952	10.875	10.00	7.00	27.69	25.40	17.78
PP463	Pre-Cut for Garmin 210/215/220/225	10.875	10.00	7.00	27.69	25.40	17.78
PP464	Pre-Cut for Lowrance LMS 350A	10.875	10.00	7.00	27.69	25.40	17.78
PP470	PowerPod - Un-Cut (usable face = 8.75" w x 8" h) footprint 5.7" x 5.7"	10.25	12.00	8.00	26.04	30.48	20.32
PP471C	Pre-Cut for Raymarine 7" SL & RL Series	10.25	12.00	8.00	26.04	30.48	20.32
PP472	Pre-Cut for Furuno 582L LCD	10.25	12.00	8.00	26.04	30.48	20.32
PP480	PowerPod - Un-Cut (usable face = 10.25" w x 6.75" h) footprint 5.7" x 5.7"	12.50	11.00	8.50	31.75	27.94	21.59
PP481	Pre-Cut for Furuno 1850	12.50	11.00	8.50	31.75	27.94	21.59
PP482	Pre-Cut for Lowrance X15/X16/Global Map 3000	12.50	11.00	8.50	31.75	27.94	21.59
PP483	Pre-Cut for Garmin 2006 / 3006	12.50	11.00	8.50	31.75	27.94	21.59
PP484	Pre-Cut for Simrad CE32	12.50	11.00	8.50	31.75	27.94	21.59
PP485	Pre-Cut for Raymarine 6" C70	12.50	11.00	8.50	31.75	27.94	21.59
PP486	Pre-Cut for Northstar 6000i 6.4"	12.50	11.00	8.50	31.75	27.94	21.59
PP487	Pre-Cut for Interphase 7" 169CS / Color Twinscope	12.50	11.00	8.50	31.75	27.94	21.59

POWERPODS

with **2-Way** Swivel Base

2-Way Swivel allows left to right swivel for the best viewing angle of your instrument display. It has a built in 12 degree tilt angle and a wire clearance of 3/4" through the base. PP562 has 1.25" wire clearance.



PP31



PP31AH



PP562



Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
PowerPod with 2-Way Swivel Base							
PP31	PowerPod - Un-Cut (usable face = 5" w x 5" h) footprint 3.75" x 3.75"	5.50	7.00	3.50	13.97	17.78	8.89
PP31AH	Pre-Cut for Raymarine ST60 instrument	5.50	7.00	3.50	13.97	17.78	8.89
PP52	PowerPod - Un-Cut (usable face = 8.25" w x 5.25" h) footprint 3.75" x 3.75"	10.00	8.50	3.50	25.40	21.59	8.89
PP52IN	Pre-Cut for Interphase Products	10.00	8.50	3.50	25.40	21.59	8.89
PP71	PowerPod - Un-Cut (usable face = 8.75" w x 8" h) footprint 3.75" x 3.75"	9.25	10.00	3.50	23.50	25.40	8.89
PP71FR	Pre-Cut for Furuno 1621/1622/LS6000	9.25	10.00	3.50	23.50	25.40	8.89
PP71RA	Pre-Cut f Raymarine 7" Monochrome Display RL Series	9.25	10.00	3.50	23.50	25.40	8.89
PP562	Pre-Cut for Simrad 40 Series	15.50	14.00	10.00	39.37	35.56	25.40

POWERPODS

for **Overhead Mounting**



for
Raymarine®



for
GARMIN™

20/40 Swivel Base

- Allows left-to-right swivel action
- Choice of 20 or 40 degree tilt angle
- Double material thickness for added strength

Super Strong Swivel Tube

- Internal swivel mechanism made of a reinforced nylon composite for strength and reliability
- Approved for overhead mounting of PowerPods
- Large 1.875" inside diameter allows for plenty of wiring/cabling to pass through

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
	PowerPod with 20/40 Swivel Base						
PP5050	Un-Cut - Flush Front (usable face = 12.53" w x 8.5" h) footprint 8.25" x 8.25"	15.125	13.00	10.00	38.42	33.02	25.40
PP5051X	Pre-Cut for Raymarine 8" C80, (overhead mounting only)	15.125	13.00	10.00	38.42	33.02	25.40
PP5060	PowerPod - Un-Cut - Flush Front (usable face = 14" w x 10.5) footprint 8.25" x 8.25"	16.625	15.13	11.25	42.23	38.42	28.58
PP5061X	Pre-Cut for Raymarine 12" C120, (overhead mounting only)	16.125	15.13	11.25	42.23	38.42	28.58
PP5062	Pre-Cut for Garmin 5012 / 5212	16.625	15.13	11.25	42.23	38.42	28.58
PP5080	PowerPod - Un-Cut - Flush Front (usable face = 11.25" w x 11.25" h) footprint 8.25" x 8.25"	13.50	15.25	9.75	34.29	38.74	24.77
PP5150	PowerPod - Un-Cut - Recess Front (usable face = 13" w x 9) footprint 8.25" x 8.25"	15.125	13.00	10.00	38.42	33.02	25.40
PP5151	Pre-Cut for Garmin 2010/3010, (overhead or dash mounting)	15.125	13.00	10.00	38.42	33.02	25.40
PP5152	Pre-Cut for Standard CP1000C, (overhead mounting only)	15.125	13.00	10.00	38.42	33.02	25.40
PP5153X	Pre-Cut for Northstar 6000i 10.4", (overhead mounting only)	15.125	13.00	10.00	38.42	33.02	25.40
PP5156	Pre-Cut for Lowrance LCX-10.4" Color, (overhead or dash mounting)	15.125	13.00	10.00	38.42	33.02	25.40
PP5603	Pre-Cut for Garmin 4012 / 4212	16.50	13.75	11.00	41.91	34.93	27.94

SYSTEM NAVPODS

on PowerMount Stanchion Kits



GP1040 Mounted on SK135 Stanchion Kit



GP1171 Mounted on SK135 Stanchion Kit



Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
	System NavPod						
GP1040	Un-Cut (usable face = 17.5" w x 7.5" h)	20.25	9.50	6.125	51.44	24.13	15.56
GP1041	Pre-Cut for Raymarine C70 and one ST60	20.25	9.50	6.125	51.44	24.13	15.56
GP1170	Un-Cut (usable face = 20" w x 9.875" h)	23.25	11.75	6.75	59.06	29.85	17.15
GP1171	Pre-Cut for Raymarine C80/E80 and four ST60's	23.25	11.75	6.75	59.06	29.85	17.15
SK135	Stanchion Kit - two 1.25" diameter tubes, 15" H, each with one 20-degree bend, includes SS feet (for use with most Radar/Chartplotter and System NavPods with 9.5" wide indents for mounting)	—	15.00	3.00	—	38.10	7.62

SYSTEM NAVPODS

on **PowerMount Stanchion Kits**



For overhead or dash mounting of System NavPods, use the sturdy SK135 PowerMount Stanchion Kit. Stainless Steel tubes can be cut down if needed to maximize overhead clearance and reattached to the cast stainless steel feet with the set screws and allen wrench included.



GP1170 or GP1171
Mounted on **SK135**
front & back view



See page 24 for other available sizes and models

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
GP1170	Un-Cut (usable face =20" w x 9.875" h)	23.25	11.75	6.75	59.06	29.85	17.15
GP1171	Pre-Cut for Raymarine C80/E80 and four ST60's	23.25	11.75	6.75	59.06	29.85	17.15

POWERMOUNT STANCHION KITS

for Radar/Chartplotter & System NavPods



**GP140
on SK100**



SK100



SK145



**RP190
on SK145**

SK135



The **SK100** is for mounting Instrument NavPods on this 1" stainless steel tubing. Pre-drilled and includes mounting feet. This sturdy mount is great for extending the available dash on powerboats. 3/4" inside diameter wire or connector clearance.

The **SK145** allows you to better position the display for multiple viewing angles. However, the single mounting foot limits the available room for wires and some larger diameter Radar cables won't fit through the base.

The **SK135** PowerMount with two tubes allowing more than twice the room for wires may be a better choice if you don't require the tilt and swivel features of the SK145.

The SK135 mounted onto a solid dash makes for an extremely sturdy mount. Cables and connectors up to 1" can be fed through each tube. If larger diameter clearance is needed, try one of the PowerPods with 20/40 swivel base that allows up to 1.875" clearance.

Item #	Product Description	Dimensions - Inches		Centimeters	
		h	dia. (foot)	h	dia. (foot)
PowerMount Stanchion Kit					
SK100	Stanchion Kit - one 1" diameter U shaped tube, polished and pre-drilled, 12"H includes SS feet (for use with any 3 or 4 Instrument NavPod with 9.5" wide indents in back for mounting.	12.00	2.75	29.40	6.74
SK135	Stanchion Kit - two 1.25" diameter tubes, 15" H, each with one 20-degree bend, includes SS feet (for use with most Radar/Chartplotter and System NavPods with 9.5" wide indents for mounting. (Does not fit RP41series of NavPods)	15.00	3.00	38.10	7.62
SK145	Stanchion Kit - Y-shaped 1.25" diameter tube assembly, 15" H, Tilts and Swivels, includes SS foot (for use with most Radar/Chartplotter and System NavPods with 9.5" wide indents for mounting. (Does not fit RP41series of NavPods)	15.00	3.00	38.10	7.62

SAILPODS

for **9.5" & 12" Wide** Pedestal Guards



**NavPod allows you to place
your electronics within reach.**



for **9.5" & 12" Wide** Pedestal Guards

GRANDPRIX
SERIES
SAILPODS

The Latest in Industrial Design

Built to complement the latest in Marine Electronics.

Double Seal for Watertight Integrity

Outer silicone seal is complemented by an internal seal made of memory resistant urethane foam gasketing that keeps its shape and sealing ability for many years.

Polished Stainless Steel TamperProof Fasteners

Buttonhead style screws have deep wrench recesses for better tightening power. UV stable polyurethane washers under each fastener improves sealing and holding power of fasteners. A long 6" tamperproof wrench is provided for easier assembly.

Pre-Cut Models

Cut with precision on computer controlled CNC machines. Comes with a Flush Mount Kit, which includes the specific gasket and mounting hardware for your electronics if not supplied by manufacturer with the display.

Un-Cut Models

Available in flush front that is easier to cut into with handheld cutters or recess front models that protect edges of electronics once they are mounted within.

Shown as

GP1061 mounted on **AG115**

also available as

GP2061 mounted on **AG215**



RAILMOUNT NAVPODS



NavPod service manager anxiously awaiting his next call.



RM31AH



RM4300 front view



RM4300 side view



RM4300 back view

The **RailMount** NavPod fits popular autopilot displays. You can rotate the housing 180 degrees to see the display while sitting under the dodger. Fits onto 1" pedestal guards only and needs to slide up from the bottom of the tube.

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Specialty Products - Rail Mount NavPods							
RM31	RailMount - Un-Cut (usable face = 5" w x 5" h) (1" SS pedestal guards only)	5.50	5.50	5.50	13.97	13.97	13.97
RM31AH	Pre-Cut for Raymarine ST60's (usable face = 4.5" w x 4.5" h) (1" SS pedestal guards only)	5.50	5.50	5.50	13.97	13.97	13.97
RM4300	Un-Cut RailMount NavPod (usable face = 5.5" w x 5.75" h) (1" SS pedestal guards only)	6.75	6.75	5.00	17.15	17.15	12.70
RM4301	Pre-Cut for Raymarine ST290	6.75	6.75	5.00	17.15	17.15	12.70
RM4302	Pre-Cut for Raymarine ST70 Flush	6.75	6.75	5.00	17.15	17.15	12.70

SPEAKERPODS



SP100 front view



SP200NS back view



SP200NS front view

The **SpeakerPods** mount neatly under the rail seats on sailboats or under the hardtop on center consoles. Originally designed for Catalina Yachts as a better way to mount your speakers in the cockpit without drilling large holes in the fiberglass. The SpeakerPod SP100 includes PolyPlaner MA7500 waterproof speakers. The SpeakerPod SP200 is designed to accommodate Bose Environmental SE151 Speakers (not included). Both models sold in pairs.



SP100



SP200NS



BOSE[®]
Better sound through research[®]

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Speaker Pods							
SP100	SpeakerPod Housing with Poly-Planer Water-Proof MA7500 Speakers (footprint 11.25w x 8.25d)	11.25	6.00	8.25	27.94	15.24	20.32
SP200NS	SpeakerPod Housing fits Bose Environmental SE151 (footprint 15w x 8.5d)	15.00	6.00	8.50	38.10	15.24	21.59

COMPANIONWAYPODS

Stanchion Kit & NavPod Accessories

CWP420 CompanionwayPod
shown mounted on a SK300 Stanchion Kit
(mount not to scale)



SK300 Stanchion Kit

TP125 Stainless Steel
Top Plate



TPK300 Tamperproof
Wrench Set



"NavPod has provided Catalina Yachts with a strong, secure and clean mounting solution. We have been using NavPods on our boats for over 15 years."

*Gerry Douglas
V.P. Catalina Yachts*



Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
CompanionWayPods							
CWP320	Instrument CompanionwayPod — Un-Cut (usable face = 15" w x 5" h)	17.25	7.00	4.00	43.82	17.78	10.16
CWP420	Instrument CompanionwayPod — Un-Cut (usable face = 17.5" w x 7.5" h)	23.25	7.00	4.00	59.06	17.78	11.43
SK300	StanchionKit - Companion WayPods - 1.25" diameter stainless steel tube, polished and pre-drilled (includes stainless steel feet) for use with CWP320 & CWP420 CompanionwayPod	39.00	9.00"	3.25"	99.06	22.65	8.26

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Specialty Products							
TP125	Top Plate - Stainless Steel for 9.5" wide AngleGuards 1" or 1.25" diameter	11.25	1.50	8.00	28.58	3.81	20.32
TP225	Top Plate - White for 12" wide AngleGuards 1.25" diameter	14.75	1.50	8.50	37.47	3.81	21.59
TPK300	NavPod Tamperproof Wrench Set (2.5", 6", and 6" T handle)	7.00	7.00	5.00	17.78	17.78	12.70

MASTPODS

for **Sail**



Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Instrument MastPods							
MP320	Instrument MastPod System – Un-Cut (usable face = 5" w x 15" h) Includes small mast brackets (2) and hardware	7.00	17.25	9.00	17.78	43.82	22.86
MP3NB	Instrument MastPod — Un-Cut (usable face = 5" w x 15" h)	7.00	17.78	3.00	17.78	43.82	7.62
MP420	Maxi MastPod System — Un-Cut (usable face = 7.5" w x 17.5" h) Includes large mast brackets (2) and hardware	9.50	20.00	13.50	24.13	50.80	34.29
MP4NB	Maxi MastPod — Un-Cut (usable face = 7.5" w x 17.5" h)	9.50	20.00	4.00	24.13	50.80	10.16
BRK-300 Kit	Small Mast Bracket with hardware	5.00	4.00	6.00	12.70	10.16	15.24
BRK-400 Kit	Large Mast Bracket with hardware	6.00	4.00	9.38	15.24	10.16	23.81

POWERPODS

for Sail



PP5603 - Shown Garmin 4212
For additional PowerPods
see page 6

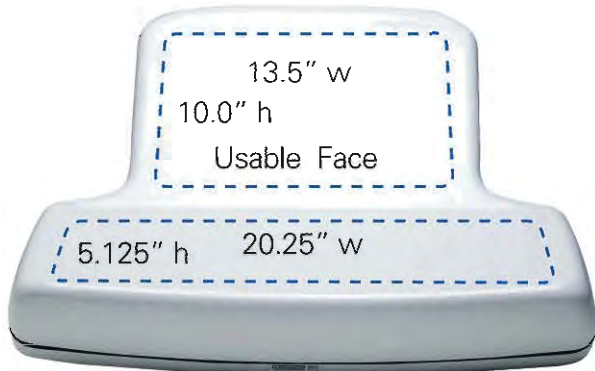


PP5061 - Shown Raymarine E120



PowerPods with 20/40 swivel base have become popular on larger sailboats with dual wheels. PowerPods can swivel for better viewing angle while steering from either helm station.

SUPER SAILPOD



NPT2000 - 23.25" w x 17.00" h
Overall Dimensions



Super SailPod

Good for 4 Instruments and Radar / Chartplotter

Made to fit on 12" wide AngleGuards. For best results use AG216 AngleGuard.

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
NPT2000	Un-Cut Flush Front (usable face see chart above)	23.25	17.00	4.25	59.06	43.18	10.80

RADAR/CHARTPLOTTER NAVPODS

for 9.5" & 12" Wide Pedestal Guards



GP1051 or GP2051



for
Raymarine

GP1151 or GP2151



for
GARMIN



GP1090 or GP2090
*Un-Cut model can fit most
large 15" displays.*

RADAR/CHARTPLOTTER NAVPODS

for 9.5" & 12" Wide Pedestal Guards



GP1152 or GP2152



for  **STANDARD HORIZON**

Working close with all major Marine Electronic manufacturers we strive to offer NavPods for most popular electronics on the market today. But in the fast moving world of Marine Electronics, it is sometimes hard to keep up with all the latest offerings. If you don't see a NavPod for your electronics, first log on to www.navpod.com to see if we have brought it out since the printing of this brochure. Otherwise you may have to opt for one of the Un-Cut models offered and cut it to fit your needs.

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Grand Prix Series Radar/Chartplotter NavPods for 9.5"							
GP1050	Un-Cut - Flush Front (usable face = 12.5"w x 8.5"h)	15.125	10.88	6.125	38.42	27.62	15.56
GP1051	Pre-Cut for Raymarine 8" C80/E80	15.125	10.88	6.125	38.42	27.62	15.56
GP1060	Un-Cut - Flush Front (usable face = 14"w x 10.5"h)	16.75	13.00	6.50	42.55	33.02	16.51
GP1061	Pre-Cut for Raymarine 12" C120/E120	16.75	13.00	6.50	42.55	33.02	16.51
GP1062	Pre-Cut for Garmin 5012 / 5212	16.75	13.00	6.50	42.55	33.02	16.51
GP1090	Un-Cut - Flush Front (usable face = 17"w x 13.5"h)	19.75	15.88	7.25	50.17	40.32	18.42
GP1091	Pre-Cut for Raymarine 15" M1500	19.75	15.88	7.25	50.17	40.32	18.42
GP1150	Un-Cut - Recess Front (usable face = 13"w x 9"h)	15.125	10.88	6.38	38.42	27.62	16.19
GP1151	Pre-Cut for Garmin 10" 2010C / 3010C / 3210C	15.125	10.88	6.38	38.42	27.62	16.19
GP1152	Pre-Cut for Standard 10" CP1000C, Interphase 11CV/11CVS, Si-Tex ColorMax11	15.125	10.88	6.38	38.42	27.62	16.19
GP1153	Pre-Cut for Northstar 6000i 10.4" (usable face = 13"w x 9"h)	15.125	10.88	6.38	38.42	27.62	16.19
GP1260	Un-Cut - Flush Front (usable face = 15"w x 9.75"h)	TBD	TBD	TBD	TBD	TBD	TBD
GP1261	Pre-Cut for Garmin 4012 / 4212	TBD	TBD	TBD	TBD	TBD	TBD

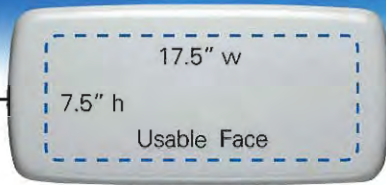
Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Grand Prix Series Radar/Chartplotter NavPods for 12"							
GP2050	Un-Cut - Flush Front (usable face = 12.5"w x 8.5"h)	15.125	10.88	6.125	38.42	27.62	15.56
GP2051	Pre-Cut for Raymarine 8" C80/E80	15.125	10.88	6.125	38.42	27.62	15.56
GP2060	Un-Cut - Flush Front (usable face = 14"w x 10.5"h)	16.75	13.00	6.50	42.55	33.02	16.51
GP2061	Pre-Cut for Raymarine 12" C120/E120	16.75	13.00	6.50	42.55	33.02	16.51
GP2062	Pre-Cut for Garmin 5012 / 5212	16.75	13.00	6.50	42.55	33.02	16.51
GP2090	Un-Cut - Flush Front (usable face = 17"w x 13.5"h)	19.75	15.88	7.25	50.17	40.32	18.42
GP2091	Pre-Cut for Raymarine 15" M1500	19.75	15.88	7.25	50.17	40.32	18.42
GP2150	Un-Cut - Recess Front (usable face = 13.5"w x 9"h)	15.125	10.88	6.38	38.42	27.62	16.19
GP2151	Pre-Cut for Garmin 10" 2010C / 3010C / 3210C	15.125	10.88	6.38	38.42	27.62	16.19
GP2152	Pre-Cut for Standard 10" CP1000C, Interphase 11CV/11CVS, Si-Tex ColorMax11	15.125	10.88	6.38	38.42	27.62	16.19
GP2153	Pre-Cut for Northstar 6000i 10.4" (usable face = 13.5"w x 9"h)	15.125	10.88	6.38	38.42	27.62	16.19
GP2260	Un-Cut - Flush Front (usable face = 15"w x 9.75"h)	TBD	TBD	TBD	TBD	TBD	TBD
GP2261	Pre-Cut for Garmin 4012 / 4212	TBD	TBD	TBD	TBD	TBD	TBD

SIZING CHART

for **Radar/Chartplotter** and System NavPods

GP1040-GP2040

20" w x 9.5" h
Overall Dimensions



GP1050-GP2050

15.125" w x 10.875" h
Overall Dimensions



GP1060-GP2060

16.75" w x 13" h
Overall Dimensions



GP1070-GP2070

23.25" w x 10.75" h
Overall Dimensions



GP1090-GP2090

19.75" w x 15.875" h
Overall Dimensions



GP1150-GP2150

15.125" w x 10.875" h
Overall Dimensions



GP1170-GP2170

23.25" w x 11.75" h
Overall Dimensions



GP1041 mounted on **AG115**



GP1071 mounted on **AG125**
also available as
GP2071 mounted on **AG225**

GP1171 mounted on **AG115**
also available as
GP2171 mounted on **AG215**



SYSTEM NAVPODS

for **9.5" & 12" Wide** Pedestal Guards



GP1041 mounted on **AG115**

CAN'T FIND THE RIGHT PRE-CUT?

Un-Cut NavPods allow you to choose your own layout for mounting electronics that NavPod doesn't provide a Pre-Cut for. The face of the NavPod can easily be cut with a "Rotozip". It's a small handheld router style cutter that threads the material while cutting. This eliminates any melting of the plastic material.

It is important to note that when selecting an un-cut NavPod, the depth measurement stated in the chart is the overall outside measurement. Actual internal depth may be reduced by curvature from the design or moulded indents. This needs to be considered when making a determination of actual available depth clearance.

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Grand Prix Series System NavPods for 9.5"							
GP1040	Un-Cut - Flush Front (usable face = 17.5" w x 7.5" h)	20.25	9.50	6.125	51.44	24.13	15.56
GP1041	Pre-Cut for Raymarine C70 and one ST60	20.25	9.50	6.125	51.44	24.13	15.56
GP1070	Un-Cut - Flush Front (usable face = 21" w x 8.75" h)	23.25	11.75	6.75	59.06	29.85	17.15
GP1071	Pre-Cut for Raymarine C80/E80 and 2 ST60's	23.25	11.75	6.75	59.06	29.85	17.15
GP1072	Pre-Cut for Raymarine C80/E80 and 2 ST70's Flush	23.25	10.88	7.00	59.06	27.62	17.78
GP1170	Un-Cut - Recess Front (usable face = 20" w x 9.875" h)	23.25	11.75	6.75	59.06	29.85	17.15
GP1171	Pre-Cut for Raymarine C80/E80 and 4 ST60's	23.25	11.75	6.75	59.06	29.85	17.15
GP1172	Pre-Cut for Raymarine C80/E80 and 4 ST70's Flush	23.25	11.75	6.75	59.06	29.85	17.15

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Grand Prix Series System NavPods for 12"							
GP2070	Un-Cut - Flush Front (usable face = 21" w x 8.75" h)	23.25	10.75	7.00	59.06	27.31	17.78
GP2071	Pre-Cut for Raymarine C80/E80 and 2 ST60's	23.25	10.75	7.00	59.06	27.31	17.78
GP2072	Pre-Cut for Raymarine C80/E80 and 2 ST70's Flush	23.25	10.88	7.00	59.06	27.62	17.78
GP2170	Un-Cut - Recess Front (usable face = 21" w x 9.875" h)	23.25	11.75	6.75	59.06	29.85	17.15
GP2171	Pre-Cut for Raymarine C80/E80 and 4 ST60's	23.25	11.75	6.75	59.06	29.85	17.15
GP2172	Pre-Cut for Raymarine C80/E80 and 4 ST70's Flush	23.25	11.75	6.75	59.06	29.85	17.15

SIZING CHART

for **Instrument** NavPods



GP130-GP230

15" w x 5.5" h
Overall Dimensions



Raymarine[®]

GP131
mounted on SG10

GP140-GP240

20" w x 5.5" h
Overall Dimensions



tacktick[®]
Wireless Electronics

GP150-GP250

25" w x 5.5" h
Overall Dimensions



GP160-GP260

23.25" w x 7" h
Overall Dimensions



Most sailing instruments from major manufacturers are fairly easy to mount into a NavPod, usually with the aid of a simple hole saw. Gaskets and mounting hardware is almost always included from the instrument manufacturer. Therefore if you don't find a pre cut model for your instruments, you may want to try cutting it yourself.



INSTRUMENT NAVPODS

for 9.5" & 12" Wide Pedestal Guards



GP140

GP131 front view



GP131 back view

GP140 mounted on AG125
also available as
GP240 mounted on AG225



"NavPod's unique watertight silicone seal, quality workmanship and attractive design, make it the best built instrument housing available to the Marine Industry."

Captain Jack Sparrow

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Grand Prix Series Instrument NavPods for 9.5"							
GP130	Three Instrument NavPod - Un-Cut (usable face = 13.25" w x 4.5" h)	15.00	5.50	3.75	38.10	13.97	9.53
GP131	Pre-Cut for 3 Raymarine ST60's	15.00	5.50	3.75	38.10	13.97	9.53
GP132	Pre-Cut for 3 Raymarine ST70's Flush	15.00	5.50	3.75	38.10	13.97	9.53
GP140	Four Instrument NavPod - Un-Cut (usable face = 18" w x 4.5" h)	20.00	5.00	3.50	50.80	12.70	8.89
GP141	Pre-Cut for 4 Raymarine ST60's	20.00	5.00	3.50	50.80	12.70	8.89
GP142	Pre-Cut for 4 Raymarine ST70's Flush	20.00	5.00	3.50	50.80	12.70	8.89
GP150	Five Instrument NavPod - Un-Cut (usable face = 23" w x 4.5" h)	25.00	5.50	3.75	63.50	13.97	9.53
GP160	Four Instrument extra high NavPod - Un-Cut (usable face = 21.5" w x 5.5" h)	23.25	7.00	4.75	59.06	17.78	12.07

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Grand Prix Series Instrument NavPods for 12"							
GP230	Three Instrument NavPod - Un-Cut (usable face = 13.25" w x 4.5" h)	15.00	5.50	3.75	38.10	13.97	9.53
GP231	Pre-Cut for 3 Raymarine ST60's	15.00	5.50	3.75	38.10	13.97	9.53
GP232	Pre-Cut for 3 Raymarine ST70's Flush	15.00	5.50	3.75	38.10	13.97	9.53
GP240	Four Instrument NavPod - Un-Cut (usable face = 18" w x 4.5" h)	20.00	5.00	3.50	50.80	12.70	8.89
GP241	Pre-Cut for 4 Raymarine ST60's	20.00	5.00	3.50	50.80	12.70	8.89
GP242	Pre-Cut for 4 Raymarine ST70's Flush	20.00	5.00	3.50	50.80	12.70	8.89
GP250	Five Instrument NavPod - Un-Cut (usable face = 23" w x 4.5" h)	25.00	5.50	3.75	63.50	13.97	9.53
GP260	Four Instrument extra high NavPod - Un-Cut (usable face = 21.5" w x 5.5" h)	23.25	7.00	4.75	59.06	17.78	12.07

SIZING CHART

for **Traditional Series** NavPods



RP41

11.5" w x 8.5" h
Overall Dimensions



RP150

15" w x 9.5" h
Overall Dimensions



CP10-CP20

15" w x 10.5" h
Overall Dimensions



RP160-RP260

16" w x 11.75" h
Overall Dimensions



RP190-RP290

15" w x 13" h
Overall Dimensions



RP170-RP270

20" w x 13" h
Overall Dimensions



SailPods are designed as a system. Mount the Instrument NavPod above the Radar/Chartplotter NavPod on the AngleGuard. Longer AngleGuards are available to accommodate larger Radar/Chartplotter NavPods.

Traditional Series Radar/Chartplotter NavPods are available in many sizes to accommodate popular electronics. There are many Grand Prix Series Instrument NavPods to choose from on page 26 to complete your system.



TRADITIONAL SERIES NAVPODS

for 9.5" & 12" Wide Pedestal Guards



Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Traditional Series Radar/Chartplotter NavPods for 9.5"							
CP10	Un-Cut (usable face = 14" w x 9.5" h)	15.00	10.50	5.50	38.10	26.67	13.97
CP10FR	Pre-Cut for Furuno 7" NavNet (centered)	15.00	10.50	5.50	38.10	26.67	13.97
CP10GA	Pre-Cut for Garmin 2010C/3010C/3210C	15.00	10.50	5.50	38.10	26.67	13.97
CP10RA	Pre-Cut for Raymarine 7" SL & RL Series (color or mono & 2 ST60's)	15.00	10.50	5.50	38.10	26.67	13.97
CP10RC	Pre-Cut for Raymarine 8" C80	15.00	10.50	5.50	38.10	26.67	13.97
RP150	Un-Cut (usable face = 14" w x 8.375" h)	15.00	10.50	5.50	38.10	26.67	13.97
RP151	Pre-Cut for Raymarine 7" SL & RL Series (offset to right side)	15.00	9.50	5.70	38.10	24.13	14.48
RP152	Pre-Cut for Garmin 4008 / 4208	15.00	9.50	5.70	38.10	24.13	14.48
RP153	Pre-Cut for Garmin 5008 / 5208	15.00	9.50	5.70	38.10	24.13	14.48
RP160	Un-Cut (usable face = 13.5" w x 9.5" h)	16.00	11.75	7.50	40.64	29.85	19.05
RP161	Pre-Cut for Furuno 10" NavNet	16.00	11.75	7.50	40.64	29.85	19.05
RP162	Pre-Cut for Simrad 10" 40 series	16.00	11.75	7.50	40.64	29.85	19.05
RP170	Un-Cut (usable face = 18" w x 11" h)	20.00	13.50	5.50	50.80	34.29	13.97
RP171	Pre-Cut for Raymarine 10.4" RL80C (offset to the right side)	20.00	13.50	5.50	50.80	34.29	13.97
RP172	Pre-Cut for Raymarine 12" C120	20.00	13.50	5.50	50.80	34.29	13.97
RP190	Un-Cut (usable face = 13.75" w x 11.75" h)	15.00	13.00	5.50	38.10	33.02	13.97
RP191	Pre-Cut for Raymarine 10.4" RL80C	15.00	13.00	5.50	38.10	33.02	13.97
RP41	Un-Cut (usable face = 10.75" w x 7.75" h)	11.50	8.50	5.00	29.21	21.59	12.70
RP41GA	Pre-Cut for Garmin 2006 / 3006	11.50	8.50	5.00	29.21	21.59	12.70
RP41RA	Pre-Cut for Raymarine 7" monochrome display, RL70 Series	11.50	8.50	5.00	29.21	21.59	12.70
RP41RC	Pre-Cut for Raymarine 6" C70	11.50	8.50	5.00	29.21	21.59	12.70
RP41SR	Pre-Cut for Simrad CE32	11.50	8.50	5.00	29.21	21.59	12.70

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Traditional Series Radar/Chartplotter NavPods for 12"							
CP20	Un-Cut (usable face = 14" w x 9.5" h)	15.00	10.50	5.50	38.10	26.67	13.97
CP20FR	Pre-Cut for Furuno 7" NavNet (centered)	15.00	10.50	5.50	38.10	26.67	13.97
CP20GA	Pre-Cut for Garmin 2010C/3010C/3210C	15.00	10.50	5.50	38.10	26.67	13.97
CP20RA	Pre-Cut for Raymarine 7" SL & RL Series (color or mono & 2 ST60's)	15.00	10.50	5.50	38.10	26.67	13.97
CP20RC	Pre-Cut for Raymarine 8" C80	15.00	10.50	5.50	38.10	26.67	13.97
RP260	Un-Cut (usable face = 13.5" w x 9.5" h)	16.00	11.75	7.50	40.64	29.85	19.05
RP261	Pre-Cut for Furuno 10" NavNet	16.00	11.75	7.50	40.64	29.85	19.05
RP262	Pre-Cut for Simrad 10" 40 series	16.00	11.75	7.50	40.64	29.85	19.05
RP270	Un-Cut (usable face = 13.5" w x 9.5" h)	20.00	13.50	5.50	50.80	34.29	13.97
RP271	Pre-Cut for Raymarine 10.4" RL80C (offset to the right side)	20.00	13.50	5.50	50.80	34.29	13.97
RP272	Pre-Cut for Raymarine 12" C120	20.00	13.50	5.50	50.80	34.29	13.97
RP290	Un-Cut (usable face = 13.75" w x 11.75" h)	15.00	13.00	5.50	38.10	33.02	13.97
RP291	Pre-Cut for Raymarine 10.4: RL80C/631	15.00	13.00	5.50	38.10	33.02	13.97

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Traditional Series Instrument NavPods for 9.5"							
NP120	Instrument NavPod - Un-Cut (usable face = 15" w x 5" h)	17.25	7.00	4.00	43.82	17.78	10.16
NP121	Pre-Cut for 3 Raymarine ST290's	17.25	7.00	4.00	43.82	17.78	10.16
NP131	Three Instrument NavPod - Un-Cut (usable face = 13.25" w x 4.5" h)	15.00	5.00	3.50	38.10	12.70	8.89
NP131RA	Pre-Cut for 3 Raymarine ST60's	15.00	5.00	3.50	38.10	12.70	8.89

Item #	Product Description	Dimensions - Inches			Centimeters		
		w	h	d	w	h	d
Traditional Series Instrument NavPods for 12"							
NP220	Instrument NavPod - Un-Cut (usable face = 15" w x 5" h)	17.25	7.00	4.00	43.82	17.78	10.16
NP221	Pre-Cut for 3 Raymarine ST290's	17.25	7.00	4.00	43.82	17.78	10.16

ANGLEGUARDS

for 9.5" Wide



AG115 for one Instrument or Radar/ Chartplotter NavPod up to 11.75" in height



AG116 for one Instrument or Radar/ Chartplotter NavPod up to 14" in height



AG125 for one Instrument or Radar/ Chartplotter NavPod up to 10.5" in height

NavPod AngleGuards are designed to upgrade sailboat steering systems and accommodate mounting of electronics onto NavPods.

Edson is a popular manufacturer of steering systems who has always used a 9.5" wide pedestal guard. Most of their pedestal guards are 1" in diameter. Lewmar (formally Whitlock) also has manufactured steering systems that use the 9.5" wide format. NavPod supplies the SG10 and AG10 as a easy retrofit onto either of these systems.

For a clean and secure method of concealing wires and to accommodate large connectors and heavy radar cables within the Stainless Steel tubes, NavPod recommends the larger 1.25" diameter AngleGuards. Often the existing Top Plate needs to be bored out or replaced with the TP125 to accommodate the larger diameter. NavPod supplies Polished Stainless Steel feet with all 1.25" AngleGuards.



AG126 for one Instrument or Radar/ Chartplotter NavPod up to 14" in height



SG10 for one Instrument NavPod up to 7" in height

SG125 for one Instrument NavPod up to 7" in height



9.5" Wide AngleGuards									
Model #	Center to Center	Tubing Diameter	Style	Overall Height	Height of 1st Bend	Overall Depth	Bend Angle from Vertical	Angled Flat Length	Upper Vertical Flat Length
AG10	9.5" / 24.13 cm	1" / 2.54 cm	Double Bend	58" / 147.32 cm	40" / 101.6 cm	9" / 22.86 cm	45°	8.5" / 21.59 cm	6.5" / 16.51cm
AG115	9.5" / 24.13 cm	1.25" / 3.175 cm	Single Bend	58" / 147.32 cm	43" / 109.22 cm	8" / 20.32 cm	25°	11" / 27.94 cm	—
AG116	9.5" / 24.13 cm	1.25" / 3.175 cm	Single Bend	57" / 144.78 cm	39" / 99.06 cm	14" / 35.56 cm	35°	16" / 40.64 cm	—
AG125	9.5" / 24.13 cm	1.25" / 3.175 cm	Double Bend	58" / 147.32 cm	40" / 101.6 cm	9" / 22.86 cm	45°	10" / 25.4 cm	6.5" / 16.51cm
AG126	9.5" / 24.13 cm	1.25" / 3.175 cm	Double Bend	61" / 154.94 cm	36" / 91.44 cm	13" / 33.02 cm	45°	15" / 28.1 cm	6.5" / 16.51cm
SG10	9.5" / 24.13 cm	1" / 2.54 cm	Straight	54" / 137.16 cm	—	—	—	—	—
SG125	9.5" / 24.13 cm	1.25" / 3.175 cm	Straight	56" / 142.24 cm	—	—	—	—	—

ANGLEGUARDS

for **12" Wide**

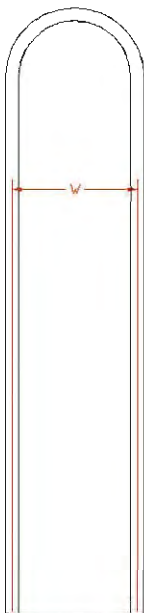


AG225 for one Instrument or Radar/Chartplotter NavPod up to 10.5" in height

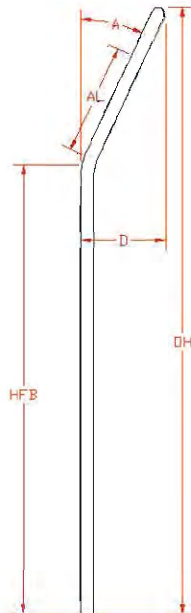


AG125 for one Instrument or Radar/Chartplotter NavPod up to 14" in height

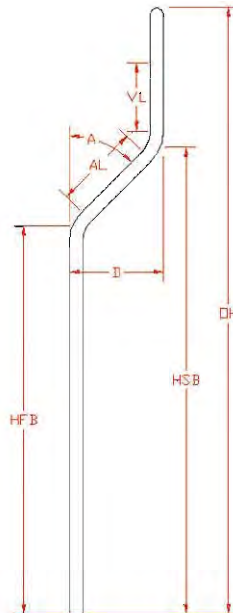
AG215 for one Instrument or Radar/Chartplotter NavPod up to 11.75" in height



view from aft



right side single bend



right side double bend

Lewmar (formally Whitlock) has primarily used a 12" wide pedestal guard on the steering systems they manufacture.

It is 1.25" in diameter and can easily accommodate retrofitting of any the 12" wide AngleGuards without the need of top plate replacement.

NavPod does not accommodate upgrading other popular European manufacturers like Goiot or Solomar. In the US, Merriman/Yacht Specialties produced many systems still in use today on older boats. This system is recognized by a 1" in diameter pedestal guard and 12.5" width measured on center of the tubes. All of these systems would need to be converted into accommodating the 9.5" or 12" wide AngleGuards in order to mount the necessary NavPods to secure your new electronics.

12" Wide AngleGuards									
Model #	Center to Center	Tubing Diameter	Style	Overall Height	Height of 1st Bend	Overall Depth	Bend Angle from Vertical	Angled Flat Length	Upper Vertical Flat Length
AG215	12" / 30.48 cm	1.25" / 3.175 cm	Single Bend	58" / 147.32 cm	43" / 109.22 cm	8" / 20.32 cm	25°	11" / 27.94 cm	—
AG216	12" / 30.48 cm	1.25" / 3.175 cm	Single Bend	58" / 147.32 cm	39" / 99.06 cm	13.50" / 34.29 cm	35°	14" / 35.56 cm	6.5" / 16.51 cm
AG225	12" / 30.48 cm	1.25" / 3.175 cm	Double Bend	58" / 147.32 cm	40" / 101.6 cm	9" / 22.86 cm	45°	10" / 25.4 cm	6.5" / 16.51 cm
AG226	12" / 30.48 cm	1.25" / 3.175 cm	Double Bend	64" / 162.56 cm	37" / 93.98 cm	12.5" / 31.75 cm	45°	14" / 35.56 cm	6.5" / 16.51 cm
SG225	12" / 30.48 cm	1.25" / 3.175 cm	Straight	62" / 157.48 cm	—	—	—	—	—

bringing innovation to market...

For the latest NavPod products
or information on other
Ocean Equipment products go to
www.oceanequipment.com



©2007 Ocean Etc

**OCEAN
EQUIPMENT**

2 Thomas
Irvine, CA 92618
Phone: 949 - 588 - 1470
Fax: 949 - 588 - 1479