



Pop Sells

8121 Vicela Drive
Sarasota, Florida 34240



Contact Mike Powell
(561) 301-2112
mike@popsells.com

1986 Sea Ray 360 Aft Cabin

Stock # 473793



\$12,900.00

~~\$25,900.00~~

Year	1986
Type	Powerboat
Brand	Sea Ray
Category	Aft Cabins
Model	360 Aft Cabin
Length (LOA)	36' 0"
Hours	600
Location	Deland, Florida
Closest Major City	Deltona, FL
Storage Status	Not currently in storage

Clean 1986 Sea Ray 360 Aft Cabin, perfect for live aboard, ready to cruise

Twin Mercruiser engines, starts, runs and drive great according to the seller. New battery charger, new Bimini top. Window a/c unit cools boat. REfrigerator, hot water heater, pressure water system all working Gel coat is good, no soft spots noted in deck.

Read the entire description on the website by scanning the QR code below.



Information generated on Mar 9, 2026 12:32 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/473793>



Pop Sells

8121 Vicela Drive
Sarasota, Florida 34240



Contact Mike Powell
(561) 301-2112
mike@popsells.com

1986 Sea Ray 360 Aft Cabin

Stock # 473793

Details and Specifications

Engine & Mechanical

# of Engines	2	Engine Brand	MerCruiser	Engine Hours	600
Fuel Type	Gasoline	Drive Type	Direct Drive	Configuration	Inboard

Dimensions & Specifications

Length (LOA)	36'
---------------------	-----

Trailer Details

Included	No
-----------------	----

Construction Features

Hull Material	Fiberglass	Hull Shape	Modified V
----------------------	------------	-------------------	------------



Information generated on Mar 9, 2026 12:32 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/473793>



Pop Sells
8121 Vicela Drive
Sarasota, Florida 34240



Contact Mike Powell
(561) 301-2112
mike@popsells.com

1986 Sea Ray 360 Aft Cabin

Stock # 473793



Scan the QR code or click the link in the footer to view more photos.

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.



Information generated on Mar 9, 2026 12:32 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/473793>