



Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



Contact Pop
(941) 257-0111

2001 Stardust Cruiser 62

Stock # 114389



\$177,700

Year	2001
Type	Power
Brand	Stardust Cruiser
Category	Houseboats
Model	62
Length (LOA)	62' 0"
Hours	Unavailable
Location	Seneca, South Carolina
Closest Major City	Greenville, SC
Storage Status	Not currently in storage

Renovated in Spring 2016, this luxury boat showcases 1 King & 3 Queen bedrooms as well as 2 Full bathrooms W/walk in showers!

For sale is a gorgeous, recently renovated 2001 Stardust House Boat. She offers four bedrooms and two bath!

She is powered a single inboard/outboard Mercruiser engine.

Renovated in Spring 2016, this luxury boat showcases 1 King & 3 Queen bedrooms as well as 2 Full bathrooms each with walk in showers. You will feel like you have every amenity of home while floating around beautiful Lake Keowee with an updated large kitchen that includes a dishwasher, built in microwave, glass top oven & eat in kitchen table. The large living room is designed for entertaining family & friends. A fireplace & 40in Flat Screen TVs are wo...

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



Information generated on Sep 29, 2024 3:46 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/114389>



2001 Stardust Cruiser 62

Stock # 114389

Details and Specifications

Engine & Mechanical

# of Engines	1	Engine Year	2001	Engine Brand	Mercruiser
Engine Hours	Unavailable	Fuel Type	Gasoline		

Dimensions & Specifications

Length (LOA)	62'
--------------	-----

Trailer Details

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

Accommodations & Passengers

# of Cabins	1	# of Berths	4	Can Live Aboard	Yes
Has Generator	Yes	Has Air Conditioning	Yes	Pet-Free	Yes





Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



Contact Pop
(941) 257-0111

2001 Stardust Cruiser 62

Stock # 114389



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 Sep 29, 2024 3:46 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/114389>