



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233

Pop
Contact Pop
(941) 257-0111

2002 Hurricane Sun Deck 217

Stock # 66490

\$13,500

Year	2002
Type	Power
Brand	Hurricane
Category	Deck Boats
Model	Sun Deck 217
Length (LOA)	20' 10"
Hours	371
Location	Ruskin, Florida
Closest Major City	Riverview, FL
Storage Status	Not currently in storage

Affordable Fun in the Sun

21' Hurricane Sundeck with a 150 Yamaha HDPI.

This may just be the perfect boat for a day out cruising, at anchor or run up to the beach.

Standing on the forward swim platform of this Hurricane Sundeck 217 gives you a new appreciation of what this boat brings to the outboard deckboat market.

Where most manufacturers put their platform leisure space at the stern, the Sundeck 217 saves some for the bow. This means getting on and off is easier when the boat is beached, water entry away from the motor's clutter at the transom is safer, and broad open spaces aren't lost to the rigging cables and fuel lines.

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



Information generated on Feb 5, 2024 5:08 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/66490>



2002 Hurricane Sun Deck 217

Stock # 66490

Details and Specifications

Engine & Mechanical

# of Engines	1	Engine Year	2002	Engine Brand	Yamaha
Engine Model	150 HDPI	Engine Hours	371	Engine Size	150 hp
Fuel Type	Gasoline	Fuel Capacity	52 gals	Max Speed	45 mph
Cruising Speed	35 mph	Configuration	Outboard - 2 Stroke		

Dimensions & Specifications

Length (LOA)	20' 10"	Beam	8' 6"	Minimum Draft	1' 8"
Deadrise	12 deg.	Dry Weight	2,990 lbs		

Trailer Details

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





2002 Hurricane Sun Deck 217

Stock # 66490

Accommodations & Passengers

Passenger Capacity	10	Water Capacity	17 gals	Has Generator	No
Has Air Conditioning	No				

Construction Features

Hull Material	Fiberglass	Hull Shape	Vee
----------------------	------------	-------------------	-----

Features

Accommodations

- Sink
- Porta-potty
- Portable Toilet
- Drink Holders
- Cabinets
- Bimini Top
- Carpet: Snap On

Construction Features

- Cockpit Type
- Bottom Paint
- Propeller
- Gel Coat: Good





2002 Hurricane Sun Deck 217

Stock # 66490

Deck Gear

- | | | | |
|--------------------|--------------------------|-----------------------------|-----------------------------|
| • Boarding Ladder | • Bimini | • Beverage Holders | • Beach Ladder (bow Ladder) |
| • Anchor Locker | • Anchor | • Additional Cockpit Settee | • Live Well |
| • Forward Seating | • Dive Platform W/ladder | • Cushions | • Cockpit Table |
| • Cockpit Sink | • Cockpit Shower | • Cockpit Seating | • Cockpit Faucet |
| • Cockpit Cover | • Cockpit Carpet | • Coaming Pads | • Chairs & Seating |
| • Captain's Chair | • Bolster Seat | • Windshield | • Washdown |
| • Transom Shower | • Transom Seating | • Transom Door | • Swim Platform |
| • Storage | • Snap-in Carpet Liner | • Ski Tower | • Porto Potti |
| • Mooring Lines: 2 | • Swim Ladder: 2 | • Boat Cover: 2 | |

Electrical Systems

- | | | | |
|----------------------|--------------------|-------------------------------|----------------------|
| • Accessory Switches | • Tachometer | • Speakers | • Iphone AUX Plug-in |
| • Hour Meter | • Gauges | • Fuse Panel | • Engine Kill Switch |
| • Docking Lights | • Cockpit Lighting | • Circuit Breaker Panel | • CD Player |
| • Battery Switch | • Battery Location | • Battery Charger: Off Engine | • Battery: 2 |





2002 Hurricane Sun Deck 217

Stock # 66490

Mechanical Systems

- Steering
- Starting Type
- Propulsion
- Hand Rails
- Engine Location
- Engine Displacement
- Control Type
- Passenger Capacity: 10

Navigational Equipment

- Stereo
- Speedometer
- Sound System
- Navigation Lights
- Fuel Gauge
- Cockpit Tables
- CD Player: Clarion
Aquatronics

Safety Equipment

- Horn
- Grab Rail
- Compass
- Bilge Pump: Auto
- Life Jackets: 4
- Fire Extinguisher: 1

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.

