



Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



Contact John Lombardi
(856) 497-3557
john@popsells.com

2000 Rinker 232 Captiva

Stock # 70800

\$17,900

~~\$22,500~~

Year	2000
Type	Power
Brand	Rinker
Category	Bowriders
Model	232 Captiva
Length (LOA)	23' 6"
Hours	800
Location	Mount Pleasant, South Carolina
Storage Status	Not currently in storage

One Owner - CUSTOM CORSA EXHAUST

2000 Rinker Captiva 232, only 800hrs, Fuel injected 350 MAG 300HP engine with only 800 hours powering a Bravo III outdrive with counter-rotating twin stainless steel props.

Also, featuring a Corsa port and starboard performance exhaust system that can be turned on or off. Just this feature new is \$10,000.00.

Owner says: "Legit 55 mph boat that gets on plane very fast. I am the original owner, and have taken very good care of this clean boat from waxing it from bow to stern. The boat has either been garaged, under a boat house lift and still had one of two different covers on the boat, one a bikini top and the other...

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



Information generated on Jul 19, 2024 8:36 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/70800>



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233



Contact John Lombardi
(856) 497-3557
john@popsells.com

2000 Rinker 232 Captiva

Stock # 70800

Details and Specifications

Engine & Mechanical

# of Engines	1	Engine Year	2000	Engine Brand	Mercury
Engine Model	350 MAG MPI	Engine Hours	800	Engine Size	300 hp
Fuel Type	Gasoline	Fuel Capacity	75 gals	Propeller Material	Stainless Steel
Drive Brand	MerCruiser	Drive Model	Bravo III	Configuration	Inboard/Outboard

Dimensions & Specifications

Length (LOA)	23' 6"	Beam	8' 6"	Dry Weight	4,100 lbs
--------------	--------	------	-------	------------	-----------

Trailer Details

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

Accommodations & Passengers

Has Generator	No	Has Air Conditioning	No
---------------	----	----------------------	----



Information generated on Jul 19, 2024 8:36 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/70800>



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233



Contact John Lombardi
(856) 497-3557
john@popsells.com

2000 Rinker 232 Captiva

Stock # 70800

Construction Features

Hull Material	Fiberglass	Hull Shape	V	Exterior Color	White
Interior Color	White				

Features

Accommodations

- Porta-potty

Deck Gear

- | | | | |
|-----------------|-------------------|-------------------------|--------------------|
| • Windshield | • Transom Seating | • Thru-bolted SS Cleats | • Swim Platform |
| • Swim Ladder | • Sun Pad | • Storage | • Rub Rails |
| • Non-skid Deck | • Glove Box | • Forward Seating | • Cockpit Seating |
| • Bolster Seat | • Boat Cover | • Bimini | • Beverage Holders |



Information generated on Jul 19, 2024 8:36 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/70800>



Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



Contact John Lombardi
(856) 497-3557
john@popsells.com

2000 Rinker 232 Captiva

Stock # 70800

Electrical Systems

- Speakers
- Hour Meter
- Horn
- Gauges
- Engine Kill Switch
- Battery
- Alternator
- Accessory Switches

Mechanical Systems

- Bilge Blower
- Hand Rails
- Composite Construction: Fiberglass
- Engine Cylinders: 8

Navigational Equipment

- Tachometer
- Stereo
- Speedometer
- Sound System
- Navigation Lights
- GPS
- Fuel Gauge
- Compass
- CD Player

Safety Equipment

- Bilge Pump



Information generated on Jul 19, 2024 8:36 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/70800>



Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



Contact John Lombardi
(856) 497-3557
john@popsells.com

2000 Rinker 232 Captiva

Stock # 70800

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 Jul 19, 2024 8:36 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/70800>