



Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



Contact Pop
(941) 257-0111

2006 Rinker Captiva 282

Stock # 247567



\$44,500

Year	2006
Type	Power
Brand	Rinker
Category	Bowriders
Model	Captiva 282
Length (LOA)	29' 0"
Hours	550
Location	Bridgeport, Connecticut
Storage Status	Not currently in storage

Large Swim Platform, Holds up to 15 Passengers, LED Lighting, Swivel Captain Seats, Refrigerator/Freezer, Sink and a Porcelain Head

The Rinker 282 Captiva Bowrider standout and rare feature is a unique aft-facing bench seat built into the transom, very popular with teens especially... they can stare at their phones while simultaneously shooting videos of their friends in tow making fools of themselves.

The Captiva's stepped, deep-V, solid fiberglass hull allows her to handle an offshore chop better than most big bowriders, and the 9-foot beam permits a roomy and comfortable interior layout.

Aside from the unique aft-facing bench seat built into transom, the high point of the Captiva 282 is her wide-open cockpit with its bucket seats forward, molde...

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



Information generated on Sep 30, 2024 12:46 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/247567>



2006 Rinker Captiva 282

Stock # 247567

Details and Specifications

Engine & Mechanical

# of Engines	1	Engine Year	2006	Engine Brand	MerCruiser
Engine Model	MX 6.2L MPI	Engine Hours	550	Engine Size	320 hp
Fuel Type	Gasoline	Fuel Capacity	100 gals	Max Speed	42 mph
Cruising Speed	28 mph	Drive Brand	MerCruiser	Drive Model	Bravo Three
Drive Type	Stern Drive	Configuration	Inboard/Outboard		

Dimensions & Specifications

Length (LOA)	29'	Beam	9'	Minimum Draft	1' 10"
Maximum Draft	3'	Dry Weight	6,240 lbs	Bridge Clearance	5' 6"

Trailer Details

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





2006 Rinker Captiva 282

Stock # 247567

Accommodations & Passengers

Passenger Capacity	8	Has Generator	No	Has Air Conditioning	No
Non-Smoking	Yes	Pet-Free	Yes		

Construction Features

Hull Material	Fiberglass	Hull Shape	Deep Vee	Exterior Color	White
Interior Color	White				

Features

Accommodations

- Head
- Pressurized Water System

Construction Features

- Bottom Paint Antifouling





2006 Rinker Captiva 282

Stock # 247567

Deck Gear

- Bimini
- Windlass
- Anchor Rode
- Cockpit Fridge
- Compartment Storage
- Isinglass
- Transom - Walk Through
- Transom Shower
- Windlass Locker
- Beverage Holders
- Cockpit Seating
- Cover - Bow
- Ski Tow Eyes
- Transom Seating: Aft Facing
- Transom Storage Boxes
- Wet Bar
- Windshield - Walk Through
- Bow Seating
- Cockpit Sink
- Cover - Mooring
- Swim Ladder
- Cleats - Fixed
- Cockpit Table
- Full Enclosure
- Swim Platform

Electrical Systems

- 110v AC Outlets
- Battery Tender
- Power Trim & Tilt Gauge
- Stereo
- 12 V DC Outlets
- Fuel Gauge
- Shore Power
- Tachometer
- Battery Switch
- Horn
- Shore Power Cord
- Volt Meter
- DC Electric Panel
- Hour Meter
- Speedometer
- Water Temp Gauge





Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



Contact Pop
(941) 257-0111

2006 Rinker Captiva 282

Stock # 247567

Mechanical Systems

- Bilge Blower
- Bilge Pump
- Engine Hatch - Electric
- Fuel Injected
- Power Trim & Tilt
- Throttle/shift: Mech
- Trim Tab Controls
- Trim Tabs
- Water Tanks
- Trim Tab Indicator

Navigational Equipment

- Compass
- GPS/ Fishfinder/ Plotter
- Navigation Lights
- VHF
- VHF Antenna

Safety Equipment

- Carbon Monoxide Detector
- Grab Rails



Information generated on Sep 30, 2024 12:46 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/247567>

Pop

Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233

Pop

Contact Pop
(941) 257-0111

2006 Rinker Captiva 282

Stock # 247567



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 30, 2024 12:46 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/247567>