



## Pop Sells

5717 Bessie Drive  
Sarasota, Florida 34233



**Contact James Schwartz**  
(405) 550-3815  
james@popsells.com

# 2002 Sea Ray 190 Sundeck

Stock # 331957



## \$17,400

<b>Year</b>	2002
<b>Type</b>	Power
<b>Brand</b>	Sea Ray
<b>Category</b>	Deck Boats
<b>Model</b>	190 Sundeck
<b>Length (LOA)</b>	20' 10"
<b>Hours</b>	Unavailable
<b>Location</b>	Okeene, Oklahoma
<b>Closest Major City</b>	Enid, OK
<b>Storage Status</b>	Currently in storage

## Nice 2002 Sea Ray 190 Sundeck is ready for the water! Has plenty of room for your friends and family!

Located in Okeene, OK, this 2002 Sea Ray 190 Sundeck is an excellent bowrider with many features. This 19' bowrider has plenty of room, enough seating, and storage for eight people and includes a rear sundeck and a rear swim deck. The cockpit has a full complement of gauges, a snap-in carpet, a fish/depth finder, GPS, swiveling captain, and co-pilot chairs. Powered by a Mercruiser 5.0L V8 engine, you'll get out of the holeshot quicker with plenty of power to cruise to the party cove, pull your favorite skiers, or go tubing with the kids. Don't miss out on your opportunity to own this Sea Ray 190 Sundeck!

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



Information generated on Oct 10, 2024 4:54 AM  
Please view this listing online for up-to-date information:  
<https://www.popsells.com/view/331957>



**Pop Sells**  
5717 Bessie Drive  
Sarasota, Florida 34233



**Contact James Schwartz**  
(405) 550-3815  
james@popsells.com

# 2002 Sea Ray 190 Sundeck

Stock # 331957

## Details and Specifications

### Engine & Mechanical

# of Engines	1	Engine Year	2002	Engine Brand	Mercury
Engine Model	5.0L V8	Engine Hours	Unavailable	Engine Size	220 hp
Fuel Type	Gasoline	Fuel Capacity	40 gals	Drive Brand	Mercury
Drive Type	Stern Drive	Configuration	Inboard/Outboard		

### Dimensions & Specifications

Length (LOA)	20' 10"	Beam	8' 4"	Maximum Draft	2' 11"
Dry Weight	3,200 lbs				

### Trailer Details

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



Information generated on Oct 10, 2024 4:54 AM  
Please view this listing online for up-to-date information:  
<https://www.popsells.com/view/331957>



**Pop Sells**  
5717 Bessie Drive  
Sarasota, Florida 34233



**Contact James Schwartz**  
(405) 550-3815  
james@popsells.com

# 2002 Sea Ray 190 Sundeck

Stock # 331957

## Accommodations & Passengers

<b>Has Generator</b>	No	<b>Has Air Conditioning</b>	No
----------------------	----	-----------------------------	----

## Construction Features

<b>Hull Material</b>	Fiberglass	<b>Hull Shape</b>	Deep Vee	<b>Exterior Color</b>	White/blue
<b>Interior Color</b>	White/grey				

## Features

### Deck Gear

- Bench Seat
- Beverage Holders
- Bow Seating
- Cleats - Fixed
- Ski Tow Eyes
- Sun Pad - Aft
- Swim Ladder
- Swim Platform
- Non-skid Deck
- Windshield - Walk Through



Information generated on Oct 10, 2024 4:54 AM  
Please view this listing online for up-to-date information:  
<https://www.popsells.com/view/331957>



## Pop Sells

5717 Bessie Drive  
Sarasota, Florida 34233



**Contact James Schwartz**  
(405) 550-3815  
james@popsells.com

# 2002 Sea Ray 190 Sundeck

Stock # 331957

## Electrical Systems

- Battery Switch
- Courtesy Lights
- Speedometer
- Stereo
- Tachometer
- Volt Meter

## Mechanical Systems

- Bilge Blower
- Bilge Pump
- Trim Tabs
- Power Trim & Tilt
- Throttle/shift: Mech

## Navigational Equipment

- Navigation Lights

## Safety Equipment

- Engine Kill Switch



Information generated on Oct 10, 2024 4:54 AM  
Please view this listing online for up-to-date information:  
<https://www.popsells.com/view/331957>



## Pop Sells

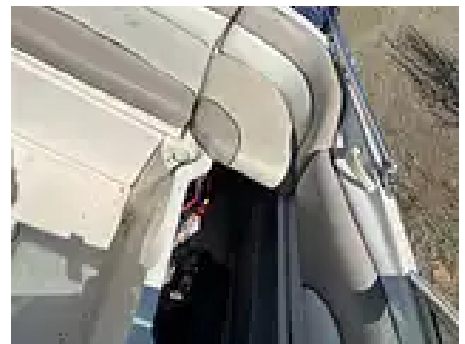
5717 Bessie Drive  
Sarasota, Florida 34233



**Contact James Schwartz**  
(405) 550-3815  
james@popsells.com

# 2002 Sea Ray 190 Sundeck

Stock # 331957



**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 Oct 10, 2024 4:54 AM  
Please view this listing online for up-to-date information:  
<https://www.popsells.com/view/331957>