

Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233

Pop
— **Contact Pop**
(941) 257-0111

2015 Parker Marine 2520 XLD Sport Cabin

Stock # 118961



\$99,000

~~\$133,400~~

Year	2015
Type	Power
Brand	Parker Marine
Category	Pilothouse
Model	2520 XLD Sport Cabin
Length (LOA)	25' 4"
Hours	200
Location	Prairieville, Louisiana
Closest Major City	Baton Rouge, LA
Storage Status	Not currently in storage

Like New! Low hours and loaded! Autopilot, radar, sonar, 2 AC's, 2 power poles and so much more!

Parker's have a reputation for being very solid even to the point of being overbuilt. But even this beauty at a weight of 5800# dry, owners report that they come up on plane quick and easy.

Parker pays attention to detail in bringing their boats to market. Thru-bolted deck hardware supported by backing plates is just one example of how this boat is built to last.

While you may not expect the best ride because of the 12-degree deadrise in offshore use with this boat, owners report it is built to get you there and back and not leave you wondering like some boats that ride nicely in medium chop but leave you wondering ...

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



Information generated on Oct 8, 2024 4:14 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/118961>



2015 Parker Marine 2520 XLD Sport Cabin

Stock # 118961

Details and Specifications

Engine & Mechanical

# of Engines	2	Engine Year	2014	Engine Brand	Yamaha
Engine Model	200	Engine Hours	200	Engine Size	225 hp
Fuel Type	Gasoline	Fuel Capacity	179 gals	Configuration	Outboard - 4 Stroke

Dimensions & Specifications

Length (LOA)	25' 4"	Length at Water	22' 1"	Beam	9' 6"
Minimum Draft	1' 3"	Maximum Draft	3' 9"	Dry Weight	5,800 lbs
Bridge Clearance	9' 11"				

Trailer Details

Included	Yes	Trailer Year	2014	Trailer Brand	Road King
Trailer Model	B24	Trailer Material	Aluminum	# Axles	3
# Brakes	3	Brake Type	Surge	Breakaway Hitch	No





2015 Parker Marine 2520 XLD Sport Cabin

Stock # 118961

Accommodations & Passengers

# of Cabins	1	Sleeping Capacity	2	# of Berths	2
Water Capacity	10 gals	Has Generator	Yes 3.0 KW	Has Air Conditioning	Yes 13.5k BTU
Non-Smoking	Yes	Pet-Free	Yes		

Construction Features

Designer	Parker Marine	Hull Material	Fiberglass	Hull Shape	Modified Vee
Exterior Color	White	Interior Color	White		





2015 Parker Marine 2520 XLD Sport Cabin

Stock # 118961

Features

Accommodations

- Cabin Lighting
- Hot Water System
- Cabin Appointments
- Cabin: 1
- Cuddy Cabin
- Port Holes
- Cabin Door: Locking
- Drink Holders
- Pressurized Water
- A/C: 2 Units 1 Works Off The Outboards 1 Works Off The Gen
- Head
- Water Pressurized
- Berth: 2

Construction Features

- Opening Port Holes
- POWERPOLE: 2
- Pilot House
- Rub Rail
- Transom: Full





2015 Parker Marine 2520 XLD Sport Cabin

Stock # 118961

Deck Gear

- | | | | |
|---------------------|--------------------------------|------------------------|--|
| • Winches | • Windlass Locker | • Cockpit Seating | • Transom - Walk Through |
| • Transom Door | • Live Well | • Live Well Light | • Passenger Seat |
| • Rocket Launchers | • Rub Rails | • Self Bailing Cockpit | • Shore Lines |
| • Steering Wheel | • Swim Ladder | • Swim Platform | • Anchor |
| • Anchor Chain | • Anchor Line | • Anchor Locker | • Bait Well |
| • Beverage Holders | • Bow Rail | • Chairs & Seating | • Washdown: Raw Water |
| • Rod Holders: Lots | • Hard Top: Aluminum Back Deck | • T-bag: 2 | • Cleats: 10" In The Bow 8" To The Aft |

Electrical Systems

- | | | | |
|-----------------------------|----------------------------|-------------------------|----------------------------|
| • GPS Speedometer | • Horn | • 110v AC Outlets | • 12 V DC Outlets |
| • 120-volt Electric Outlets | • 4 Switch Circuit Breaker | • A/V Package | • ABYC Color Coded Wiring |
| • AC Electric Panel | • Accessory Switches | • Alternator | • Batteries |
| • Battery Charger | • Battery Switch | • Circuit Breaker Panel | • Cockpit Lighting |
| • Deck Lighting | • Flat Screen TV | • Gauges | • Night Lighting |
| • Ship's Power (12v DC) | • Speakers | • Trolling Motor | • Trolling Motor Batteries |
| • Ignition: Electronic | • Generator: 3.0KW | | |





2015 Parker Marine 2520 XLD Sport Cabin

Stock # 118961

Mechanical Systems

- | | | | |
|-----------------------------|------------------------------|-------------------------------|------------------------------|
| • Bilge Pump | • Bow Pulpit | • Engine Bracket | • EPA Compliant Fuel System |
| • Fuel Filters | • Fuel/water Separator | • Hand Rails | • Hydraulic Power Trim |
| • Power Tilt & Trim | • Power Trim | • Trolling Motor Prewire | • Underwater LED Lighting |
| • Windlass | • Control Type: Yamaha Cable | • Engine Controls: Yamaha | • Throttle/shift: Yamaha |
| • Cockpit Type: Pilot House | • Engine Location: Outboard | • Engine Alarms: Oil And Temp | • Trim Tabs: Instant Retract |
| • Engine Cylinders: I-4 | • Steering: Hydraulic | • Starting Type: Electric | • Fuel Injected: EFI |
| • Engine Max RPM: 5000 | • Engine Displacement: 2.8 L | • Power Pole: 2 | • Fuel Tank: 179 Gallon |





2015 Parker Marine 2520 XLD Sport Cabin

Stock # 118961

Navigation Equipment

- Radio
- Radio Antenna
- Running Lights
- Sonar
- Sound System
- Speedometer
- Spotlight
- Autopilot
- Bottom Finder
- Chartplotter
- Compass
- Depth Instrument
- FM Radio
- Fuel Gauge
- MARINE RADIO
- Masthead Light:
- Navigation Lights
- Stereo
- Tachometer
- Windshield Wipers
- Steering Assist:
Hydraulic
- Radar: Garmin HD

Safety Equipment

- Bright Cockpit Lighting
- Fire Extinguisher
- Radio Antennae
- Searchlight
- Alarm: Oil And Temp



Pop

Pop Sells

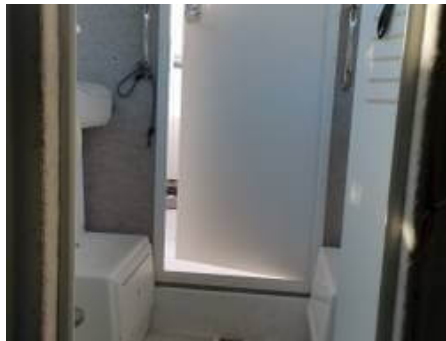
5717 Bessie Drive
Sarasota, Florida 34233

Pop

Contact Pop
(941) 257-0111

2015 Parker Marine 2520 XLD Sport Cabin

Stock # 118961



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 8, 2024 4:14 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/118961>