



Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



Contact Loren Eslinger
(702) 204-0625
loren@popsells.com

2008 Nitro 17 Z6

Stock # 55663

\$17,500

~~\$19,000~~

| | |
|---------------------------|--------------------------|
| Year | 2008 |
| Type | Power |
| Brand | Nitro |
| Category | Bass Boats |
| Model | 17 Z6 |
| Length (LOA) | 17' 9" |
| Hours | Unavailable |
| Location | Madera, California |
| Closest Major City | Fresno, CA |
| Storage Status | Not currently in storage |

There's a lot of fishing area in this Dual Console 17 Footer

2008 Nitro Z6 Dual Console Bass Boat

**** Comfort, Safety, Convenience**

4 cleats

Passenger grab handle

Drink holders

Fire extinguisher

Horn

Stainless steel bow and stern eyes

**** Construction**

Fiberglass foam filled stringer system

Anti-splash reverse flow transom

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



Information generated on Sep 29, 2024 1:56 AM

Please view this listing online for up-to-date information:

<https://www.popsells.com/view/55663>



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233



Contact Loren Eslinger
(702) 204-0625
loren@popsells.com

2008 Nitro 17 Z6

Stock # 55663

Details and Specifications

Engine & Mechanical

| | | | | | |
|---------------|-------------|---------------|-------------|--------------|---------|
| # of Engines | 1 | Engine Year | 2008 | Engine Brand | Mercury |
| Engine Model | Optimax 115 | Engine Hours | Unavailable | Engine Size | 115 hp |
| Fuel Type | Gasoline | Fuel Capacity | 31 gals | Max Speed | 45 mph |
| Configuration | Outboard | | | | |

Dimensions & Specifications

| | | | | | |
|--------------|--------|------|-------|------------|-----------|
| Length (LOA) | 17' 9" | Beam | 7' 2" | Dry Weight | 1,350 lbs |
|--------------|--------|------|-------|------------|-----------|

Trailer Details

| | | | | | |
|------------------|---------------------|--------------|------|---------------|-------|
| Included | Yes | Trailer Year | 2008 | Trailer Brand | Nitro |
| Trailer Material | Powder Coated steel | # Axles | 1 | # Brakes | 1 |
| Breakaway Hitch | No | | | | |



Information generated on Sep 29, 2024 1:56 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/55663>



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233



Contact Loren Eslinger
(702) 204-0625
loren@popsells.com

2008 Nitro 17 Z6

Stock # 55663

Accommodations & Passengers

| | | | | | |
|---------------------------|---|----------------------|----|-----------------------------|----|
| Passenger Capacity | 4 | Has Generator | No | Has Air Conditioning | No |
|---------------------------|---|----------------------|----|-----------------------------|----|

Construction Features

| | |
|----------------------|------------|
| Hull Material | Fiberglass |
|----------------------|------------|

Features

Deck Gear

- Beverage Holders
- Casting Deck W/storage
- Cockpit Carpet
- Cockpit Seating
- Live Well
- Pedestal Seats
- Rod Storage
- Storage
- Tackle Storage
- Cooler: In Step



Information generated on Sep 29, 2024 1:56 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/55663>



2008 Nitro 17 Z6

Stock # 55663

Electrical Systems

- Accessory Switches
- Battery
- Battery Charger
- Engine Kill Switch
- Gauges
- Horn
- Trim Indicator
- Trolling Motor
- Trolling Motor Battery
- Volt Meter
- Water Temperature Gauge

Mechanical Systems

- Steering: Rotary
- ~ Optimax 115 Outboard 115HP

Navigational Equipment

- Depth Instrument
- Fuel Gauge
- Navigation Lights
- Speedometer
- Tachometer
- Fish Finder: Dual
- ~ Two Fish Finders. One in dash and one at bow

Safety Equipment

- Bilge Pump





Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



Contact Loren Eslinger
(702) 204-0625
loren@popsells.com

2008 Nitro 17 Z6

Stock # 55663

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 29, 2024 1:56 AM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/55663>