



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233



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

1999 HTM SR 24

Stock # 67412

\$33,000

~~\$35,600~~

Year	1999
Type	Power
Brand	HTM
Category	High Performance
Model	SR 24
Length (LOA)	24' 0"
Hours	100
Location	Lake Havasu City, Arizona
Storage Status	Not currently in storage

Go Fast with a Great Price

This 1999 HTM SR 24 has a new engine that is within three years old. The original engine was fuel injected, but the current owner decided that he wanted a carbonated engine. The current engine was built by Gary Kincaide. The engine is a 540 ci with approximately 500hp. The boat has 357 hours with approximately 100 hours on the new engine. This boat comes with a great sound system. Two amps, one sub woofer, and four speakers throughout the boat. The CD player is a Alpine stereo that is MP3 capable. The sound system also comes with a Delphi XM SkyFi system. The cuddy is nice and spacious with two love seat style chair...

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



Information generated on May 20, 2024 10:56 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/67412>



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233



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

1999 HTM SR 24

Stock # 67412

Details and Specifications

Engine & Mechanical

# of Engines	1	Engine Year	2011	Engine Brand	Kincaid Racing
Engine Model	540 Ci	Engine Hours	100	Engine Size	500 hp
Fuel Type	Gasoline	Fuel Capacity	80 gals	Propeller Material	Stainless Steel
Max Speed	85 mph	Drive Brand	MerCruiser	Drive Model	Bravo 1
Configuration	Inboard/Outboard				

Dimensions & Specifications

Length (LOA)	24'	Beam	5'
--------------	-----	------	----

Trailer Details

Included	Yes	Trailer Year	1999	Trailer Brand	Intertech
Trailer Model	24 HTM	Trailer Material	Steel	# Axles	3
# Brakes	2	Brake Type	Surge Hydraulic	Breakaway Hitch	No



Information generated on May 20, 2024 10:56 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/67412>



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233



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

1999 HTM SR 24

Stock # 67412

Accommodations & Passengers

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

Construction Features

Hull Material	Fiberglass	Hull Shape	Double	Hull Hours	357
Exterior Color	White/purple/teal	Interior Color	White/gray/teal/purple		

Features

Accommodations

- Sink
- Cabin Lighting
- Bimini Top: Umbrella Type
- Carpet: Snap In

Deck Gear

- Swim Ladder
- Steering Wheel Trim
- Snap-in Carpet Liner
- Glove Box
- Bimini: Umbrella Type



Information generated on May 20, 2024 10:56 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/67412>



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233



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

1999 HTM SR 24

Stock # 67412

Electrical Systems

- Stereo
- 12 V DC Outlets
- Iphone AUX Plug-in
- Engine Room Lighting
- Battery Switch
- Battery: 3
- Speedometer
- Sirius Radio
- Hour Meter
- Engine Kill Switch
- Volt Meter
- Subwoofer: 1
- Amplifier
- Oil Pressure Gauge
- Horn
- Electric Engine Hatch
- Trim Indicator
- Accessory Switches
- MP3 Jack
- Gauges
- Cockpit Lighting
- Speakers: 4

Mechanical Systems

- Hand Rails
- Engine Alarms
- Carbureted
- Bilge Blower

Navigational Equipment

- Tachometer
- FM Radio
- Sound System
- Depth Sounder
- SIRIUS/XM Radio
- CD Player
- Fuel Gauge
- Amp

Safety Equipment

- Grab Rail
- Bilge Pump
- Fire Extinguisher: 1



Information generated on May 20, 2024 10:56 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/67412>



Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



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

1999 HTM SR 24

Stock # 67412

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 May 20, 2024 10:56 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/67412>