

2024 ROBALO 226 CAYMAN

\$94,775.00

Condition	New
Category	Bay Boats, Center Consoles
Location	Tulsa, OK

SPECIFICATIONS

MAKE	ROBALO
MODEL	226 CAYMAN
YEAR	2024
HULL ID	ROBG0175K324
DRY WEIGHT	3,400 LB
FUEL CAPACITY	65 GALLON

ENGINE

NUMBER OF ENGINES	1
FUEL	UNLEADED
TYPE	OUTBOARD

DIMENSION

LOA (LENGTH)	22.5 FT
BEAM (WIDTH)	8.5 FT
DEADRISE	15 °

Nichols Marine Tulsa, OK

6556 E 21st St Tulsa, OK, US 74129 Phone: 918-838-2500

New 2024 Robalo 226 Cayman

2024 ROBALO 226 CAYMAN/SHARK GRAY HULL/COCKPIT INTERIOR HARBOR GRAY/MERCURY FOUR STROKE DTS250XL/BLUETOOTH STEREO WITH 4 MARINE SPEAKERS/COCKPIT BOLSTE PADDING/BLUE LED LIGHTING/RAW WTER WASHDOWN/RECESSED BOW DECK WITH BOW CUSHIONS/HARDTOP (BLACK POWDER COATED) HARDTOP UNDERSIDE SHARK GRAY/DUAL BATTERY CHARGER/DUAL BATTERY SETUP WITH CROSSOVER SWITCH/LEANING POST (BLACK POWDER COATED) CUSTOM ANCHOR/TANDEM AXLE ALUMINUM UPGRADE/SPARE TIRE:

CONTACT NICHOLS MARINE IN TULSA: 918-838-2500

Dash/Electrical

- 12V DC Receptacle on Dash
- 12V Wiring Buss Inside Console
- Aluminum Panel with Weatherproof Stainless Steel Round Switches and Circuit
 Breakers
- Bilge Pump with Automatic Switch
- Digital Gauges
- Electrical Connectors Triple O-Ring Sealed and Water Tight
- Lighted Compass
- Navigation Lights LED
- SeaStar Tilt Hydraulic Steering
- Stainless Steel Steering Wheel with Control Knob
- Stereo System AM/FM Radio with Bluetooth/Aux Port and Water Resistant Speakers (4), with Blue LED Lighting
- Tinned Copper Wiring with Waterproof Connectors
- Wiring for 24 or 36 Volt Bow Trolling Motor

Console

- Aluminum Framed Acrylic Windshield With Stainless Steel Grab Rail
- Entry Into Console from Forward Side
- Fiberglass Console Door Hinged
- Forward Console Seat and Bolster
- Integrated Dual Level Footrest
- Stainless Steel Console Grab Rail
- Stainless Steel Drink Holders (2)
- Storage on Top of Console with Drains
- Vertical Rod Holder Storage (6)

Cockpit

- Aft Double-Wide Seat with Folding Backrests and Custom Stainless Steel Hardware (Converts to Casting Platform)
- Bow Center Insulated Livewell/Fish box (20 gallons) with Specific Livewell Pump, LED lighting, Blue gelcoat Finish with Adjustable Flow Valve
- Bow Cushions (Removable)
- Bowrider U-Shaped Seating with Bolsters and Lockable Rod Storage Underneath
- Bucket Storage under Aft Fiberglass Lid



- Cockpit and Bow Coaming Bolsters
- Cockpit LED Courtesy Lights Blue
- Custom Molded Forward Port Storage with Drain Easy Storage for Rods
- Diamond Lustre Non-Skid Surfaces
- Forward Starboard Insulated Fish Box (45 gallon)
- Horizontal Rod Storage under Gunwale (Port and Starboard)
- Interior Color Packages: Alloy Gray, Biscayne Blue, Deepwater Black, Ice Blue, Seafoam Green, Shark Gray, or Steel Blue
- Leaning Post with Backrest and Rod Holders (4) with 70 Quart Cooler Underneath (Black or White Powder Coated)
- Molded Gunnel Inserts
- Premium Stain Resistant Silicone Cockpit Fabric
- · Rear Access Under Seat- Provides Storage and allows easy access to systems
- RTM Fiberglass Lids
- Self Bailing Cockpit with Integrated Drain Fittings
- Stainless Steel Cockpit Grab Rails
- Stainless Steel Drink Holders (4)
- Stainless Steel Gas Friction Hinges on Molded Hatches
- Stainless Steel Rod Holders Mounted in the Deck Gunwale (2)
- Twin Aft Insulated Livewell/Fish Boxes (30 gallons) with Specific Pumps, LED lighting, Blue gelcoat Finish, Adjustable Flow Valves and Plexiglass Divider

Utility

- Bow Anchor Rope and Chain Locker
- Brass High Speed Livewell Through Hull
- Custom Molded Transom Trim
- Dive Swim Platform (Starboard) with Three Step Boarding Ladder and Handle
- Encapsulated Reserve Flotation
- Fuel/Water Separator
- Heavy Duty Rubrail with Stainless Steel Insert
- Hydro Lift ™ Multi Angle Hull Design
- Kevlar Reinforced Hull
- Limited Lifetime Hull Warranty
- NMMA Certified using ABYC Standards
- Poured Composite Transom Coring
- Raw Water Washdown System
- Stainless Steel Bow and Stern Eyes
- Stainless Steel Bow Eye Chafe Plate
- Stainless Steel Pull-Up Cleats with Robalo Logo (6)
- Stainless Steel Through Hull Fittings

Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

Price