



2019 CHAPARRAL 21 H2O SURF

\$46,999.00

Condition Pre-Owned
Category Bowrider, Runabouts, Ski and Wakeboard Boats
Location Norman, OK



SPECIFICATIONS

MAKE	CHAPARRAL
MODEL	21 H2O SURF
YEAR	2019
HULL ID	FGB
DRY WEIGHT	3,300 LB
FUEL CAPACITY	40 GALLON

ENGINE

NUMBER OF ENGINES	1
MAKE	VOLVO
FUEL	UNLEADED
TYPE	INBOARD/OUTBOARD
PROPELLER	3 BLADE, STAINLESS STEEL
POWER	280 HORSEPOWER
TOTAL ENGINE POWER	280 HP

DIMENSION

LOA (LENGTH)	21 FT
BEAM (WIDTH)	8.33 FT
DEADRISE	20 °

Nichols Marine Norman, OK

1700 Ann Branden Blvd. Norman, OK, US 73071
Phone: 405-360-4111

Pre-Owned 2019 Chaparral 21 H2O Surf

USED 2019 CHAPARRAL 21 SURF. VOLVO 280HP V6 FFD. 312HRS. MALIBU SURF GATE w/ BALLAST. ETX POWER FOLDING TOWER. UPGRADED WETSOUNDS AUDIO w/ SUB & TOWER SPEAKERS. MEDALLION TOUCH SCREEN w/ SURF CONTROLS. DIAMOND BOARDRACKS. BIMINI. MOORING COVER. TANDEM TRAILER INCLUDED.

FOR MORE INFORMATION- CONTACT NICHOLS MARINE IN NORMAN @ 405-591-2040

Dash

- Aluminum Switch Panels with Stainless Steel Switches and Water Resistant DC Breakers
- Analog Instrumentation with Chrome Bezels
- Custom Molded Fiberglass Dash with Hand Stitched and Vinyl Wrapped Visor - (Titanium Color)
- DC Power Plug -12v (Helm)
- Electrical Connectors Triple O-Ring, Sealed and Water Tight
- Grounding Bars - Engine and Dash
- Loom Wrapped Wiring
- Medallion Viper II 7.0" Color Touchscreen Display Includes: Gauge Screen - RPM, MPH, Oil, Volt, Temp and Trim; Cruise Icon - Allows User To set Desired Maximum Speed; Nav Screen - Preloaded with base map, with Navionics premium hot map SD card insta
- Power Steering
- Steering Wheel - Black
- Tilt Steering Helm

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

\$46,999.00