



Stock # 423953



\$43,402

Year 2023 Type Power Brand Tahoe

**Category** Pontoon Boats

Model 2185 LTZ Quad Lounger

**Length (LOA)** 21' 0"

Hours Unavailable
Location Lewisville, Texas

Storage Status Not currently in storage

Located in Fort Worth, Texas, this 21-foot used Tahoe 2185 LTZ Quad Lounger is a great pontoon boat. Tahoe Pontoons of Alma, Michigan have been devoted to the construction of family watercrafts suited for fishing, cruising and water activities. Get ready for a relaxing day on the water with your family and friends! Powered by a DF150ATL5 engine, this Tahoe boat can get you to your favorite spot or help you discover a new one. This Tahoe boat comes with a trailer, included in the price of the boat sale. This boat boasts a mooring cover. Don't miss out on your opportunity to own this good condition Tahoe pontoon!

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







Stock # 423953

#### **Details and Specifications**

# of Engines	1	Engine Model	DF150ATL5	Engine Hours	Unavailable
Fuel Type	Gasoline				
Dimensions	& Specifica	tions			
Dimensions Length (LOA)	S & Specifica	tions			







Stock # 423953

#### **Features**

St	an	da	ard

•	SUZUKI PRERIG	•	2NI
---	---------------	---	-----

ID WALL COLOR CHAMPAGNE

CHARCOAL METALLIC

· MOORING COVER

BUCKSKIN INTERIOR

PACKAGE

CHARCOAL CANVAS

 RIPTIDE DUNE **FLOORING** 

WALLS

• 4 BUOY HOLDERS

POLISHED CORNER

· CHROME DOCKLIGHT

SIDE KEELS

• SPORT PERFORMANCE

**CAPS** 

**ASSY** 

BAR

**PACKAGE** 

FLOOR MATTING

OUTBOARD SKI TOW

LIGHTED SPEAKERS

SONORA BUCKSKIN

BASE 1 VI

· CARINA KOOLFAB

CHARCOAL A

• IN-TUBE SKI STORAGE

LOCKE

PORT MID BACK

RECLINING C

• ROMAN BRONZE SEAT

**CLADDIN** 

• SONORA CREAM WHITE • STARBOARD MID BACK

BASE 2

RECLIN

• TRASH CAN FOR 12IN

**LOUNGE** 







Stock # 423953



















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.

