

2018 TSE T50-52 RC Bullwheel Tensioner

Equipment# 218791

EQUIPMENT SPECS

UNIT INFORMATION

VIN: 1T91C2021JS268029

Max. Continuous Tension: 5,000 Lbs. @ 4 MPH

Bullwheel Diameter: 52 Inches

36 Inch Bronze Brake Diameter W/ Hydraulic Caliper

Groove Diameter: 1.5 Inches

Number of Grooves: 5 Per Bullwheel

Reel Capacity Up To 96" Diameter X 54" Wide

Max. Reel Weight: 11,500 Lbs. Reel Shaft Diameter: 2 5/8 Inches Urethane Lined 4-Roller Tail Fairlead

Tandem Axle Trailer With Leaf Spring Suspension

Pintle Eye Hitch

Three Manual Leveling Jacks

Length: 19 Ft. 5 Inches

Width: 91 Inches

Height: 9 Ft. 10 Inches Weight: 5,708 Lbs.

GVWR: 17,600 Lbs. GAWR: 16,000 Lbs.













WHOLESALE DISCLAIMER:

These sale units are being sold "AS IS - WHERE IS" and "WITH ALL FAULTS". CTOS HEREBY EXPRESSLY DISCLAIMS ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, and neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of this unit.

These units have been in CTOS's rental fleet, but may not be "rent-ready" and have not gone through CTOS' typical rent-ready inspection process, which may include a DOT inspection, routine maintenance and service, etc. Purchaser may request an inspection and service for these units, but such inspection and service will be additional cost and will be quoted on a time and materials basis.

Potential purchasers are advised to inspect the units in person as CTOS will only share photos as available and per request.

Click / Scan For Info



- :: WHOLESALE PRICE: \$14,300
- :: STOCK#: JS268029
- ∷ EX WORKS: Bluffton, IN

888-684-8146 www.customtruck.com

ASK ABOUT THE CUSTOMIZED AND FLEXIBLE LEASING & FINANCING SOLUTIONS AVAILABLE FROM CUSTOM TRUCK CAPITAL DISCLAIMER: Specifications are believed to be correct, but may contain errors and/or omissions. Pictures are representative and may not be identical.

QUOTE NUMBER: PB1.02-H 24

EXPIRATION DATE: 06/30/2025