



2023 BOBCAT T770 Skid Steers Track 577309



Seller Information

Company Rhino Machinery La Grange, TX

Retail Contact Mike Virnau (979) 315-4995









Specifications

Location: Rhino Machinery Stock Number: 577309 Bucket Size: 78 inch Operating Capacity:3475 pound Hydraulic High Flow Travel Speed: 6.6 miles/hour Height to Top of ROPS81.3 inch Width w/o bucket: 78 inch **Auxiliary Hydraulics** Track Size: 17.7 inch Track Type: Rubber Operator Controls: Hand

Engine Tier:USA Tier 4 Shipping Width:78 inch **Product Configuration:**A10

Rearview Camera Seat Type: Suspension Condition:Used

Hours: 77

Engine Manufacturer: Kubota

ROPS: Enclosed

Ground Pressure: 4.2 pound/square inch Travel Speed - 2-Speed Option: 10.7 miles/hour

Length w/o Bucket:114.3 inch

Quick Attach Fuel Type:Diesel Two-Speed

Standard Hydraulic Flow 23 gallon/minute

Battery Type: Standard Shipping Height 81.3 inch Pattern Changer Seat Material: Cloth

Serial Number / VIN:AT6339091 Horsepower: 92 horsepower

Gauges Work

Operating Weight: 10515 pound Length with Bucket:141.6 inch Fuel Capacity:44 gallon Tipping Load:9929 pound Heater

Hours Meter: Accurate / Verified

Engine Turbo Lift Type:Vertical **Bucket** Ride Control

Shipping Length:141.6 inch

Coupler Self Leveling

Description

Key Features:

- Engine: 92 HP Bobcat Tier 4 Diesel turbocharged and liquid-cooled.
- Operating Capacity: 3,475 lbs (ISO rating).
- Operating Weight: 10,515 lbs for enhanced stability.
- Ground Pressure: 4.2 psi ideal for working on soft or sensitive ground.
- Travel Speed: Up to 10.7 mph with 2-speed travel option.

Hydraulics & Attachments:

- High Flow Auxiliary Hydraulics: Delivers up to 36.6 GPM for demanding attachments.
- Standard Flow: 23 GPM with 3,500 psi system pressure.
- Attachment: 78" Tooth Bucket with Bob-Tach quick attach system.

Operator Comfort:

- Cab: Enclosed cab with HVAC all-weather productivity.
- Controls: Joystick-operated with Deluxe Instrumentation and Ride Control.
- Visibility: Top and rear windows plus lighting package for low-light operation.

