

T64 Compact Track Loader



Bobcat®

UPPER VALLEY EQUIPMENT RENTALS

INC

8 BRIDGE ST., W. LEBANON, NH 03784
603-298-8744

\$375 - Day Rental

\$1500 - Week/5 Day Rental

\$4200 - Month/20 Days

***Delivery not included**

* 10-hour a day run limit, pricing subject to change.

Attachments:

Forks - \$35 per day, \$140 per week

9" Auger - \$175 per day, \$700 per week

Hammer - \$195 per day, \$780 per week

T64 Overview

The T64 compact track loader delivers industry-leading breakout force, with premium comfort including one-piece pressurized cab, operator friendly foot controls, innovative displays and sound dampening technology. Tackle tough jobs with the redesigned 68-hp, inline engine and direct drive system. Along with the engine, the pumps and hydraulic system are engineered to deliver maximum performance.

T64 Specifications

Dimensions

Length	134.9"
Length without attachment	107"
Length with standard bucket	134.9"
Width	67"
Width with bucket	68"
Height	80.5"
Height to bucket hinge pin	120"
Reach @ maximum height	36.7"
Turning radius	81.5"
Length of track on ground	64.3"
Track width	12.6"

Performance

Rated operating capacity (ISO)	2,300 lb.
Operating capacity (50% tip)	3,286 lb.
Tipping load	6,571 lb.
Operating weight	8727 lb.
Traveling speed	7.2 mph
Ground pressure (rubber)	5.7 psi

Engine

Emissions tier (EPA)	Tier 4
Engine Cooling	Liquid
Engine Fuel (23.3 gallon)	Diesel



WARNING: This product can expose you to chemicals including engine exhaust (including diesel engine exhaust when equipped), lead and lead compounds, mineral oils, soots, phthalates, and carbon monoxide which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.