

T76 Compact Track Loader



The Bobcat® T76 compact track loader is engineered to deliver more usable horsepower and better overall performance so you can complete bigger jobs in less time.

- Increased lifting capabilities
- Standard Selectable Joystick Control
- Premium comfort features

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T76 Overview

- The vertical-lift-path T76 compact track loader, part of the revolutionary R-Series loader lineup, is designed to meet the demands of today’s toughest jobsites.
- The 74-hp loader boasts an inline engine and direct-drive system as well as cast-steel lift arms and an optimized lift arm linkage to increase lift height and capacity.
- The loader's low ground pressure track system gives operators the ability to push through soft, sandy, wet or muddy conditions.
- Operators appreciate the loader’s powerful hydraulics and breakout forces, fast cycle times and leading operator comfort.
- The advanced 5-link torsion suspension undercarriage provides a more comfortable ride on long working days while enhanced features make routine service easy.

T76 Specifications

T76 Key Specifications	
Rated Operating Capacity (ISO)	2,900 lb
Operating Weight	10250 lb
Ground Pressure (Rubber)	6.2 psi
Auxiliary Std Flow	23.3 gal/min
Auxiliary High Flow	30.3 gal/min
Joystick Control	Standard

Engine	
Emissions Tier (EPA)	Tier 4
Engine Cooling	Liquid
Engine Fuel	Diesel
Horsepower	74 hp
Turbocharged Engine	yes

Performance	
Rated Operating Capacity (ISO)	2,900 lb
Operating Capacity (50% of Tip)	4143 lb
Tipping Load	8285 lb
Operating Weight	10250 lb
Travel Speed	6.8 mph
Travel Speed (2-speed option)	9.2 mph
Ground Pressure (Rubber)	6.2 psi

Capacities	
Fuel Tank	31.7 gal
Hydraulic System	
System Relief @ Quick Couplers	3,500 psi
Auxiliary Std Flow	23.3 gal/min
Auxiliary High Flow	30.3 gal/min
Dimension	
Length	147.1 in
Length without Attachment	113.9 in
Length with Standard Bucket	147.1 in
Width	72.9 in
Width (with bucket)	74 in
Height	81.8 in
Height with Operator Cab	81.8 in
Height to Bucket Hinge Pin	128.3 in
Reach @ Maximum Height	39.9 in
Turning Radius	89.3 in
Length of track on ground	59.2 in
Track Width	12.6 in
Track Width - Optional	17.7 in
Features	
Joystick Control	Standard
Air Conditioning	Optional
Backup Alarm	Standard
BICS System (Interlock)	Standard
Cab Heater	Optional
Operating Lights	Standard
Suspension Seat	Standard
Two Speed Travel	Optional
Deluxe Instrumentation	Optional
Engine Shutdown	Standard
Hydraulic Bucket Positioning	Optional
High Flow Option	Optional
Auxiliary Hydraulics	Standard
Bob-Tach Attachment System	Standard
Power Bob-Tach	Optional
ACS (Switchable Controls)	Not Applicable
Ride Control	Optional
Horn	Standard
Cab Enclosure	Optional
Adjustable Seat	Standard
Sound Option	Optional
Rear Window	Standard
Top Window	Standard
Seat Belt	Standard 2-Point Lap Belt and Optional 3-Point Shoulder Belt on Two-Speed Models
Spark Arrestor Muffler	DOC

T76 Features & Benefits

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Performance 16	▾
Uptime Protection 7	▾
Comfort 9	▾
Serviceability 5	▾
Versatility 3	▾

T76 Attachments

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 Auger - 35PH Direct drive augers are ideal for digging holes for posts, piers, poles, or trees.	 Auger - 50PH Direct drive augers are ideal for digging holes for posts, piers, poles, or trees.	 Auger Drive Unit - 15C Direct drive augers are ideal for diggi
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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.