T770 Compact Track Loader













With 11 ft. of vertical lift, the Bobcat® T770 compact track loader is primed for loading trucks, grinders and hoppers as well as many other jobs. The vertical lift path allows you to easily place cargo and tackle demanding tasks.

Request a Quote

Find a Dealer

T770 Features

Collapse all -

- Performance 5

Durable Track System

Bobcat track systems are designed for simplicity and durability - andyou won't find a tougher track system on the market! The forged steel idlers and steel imbed tracks are built for the longest-possible service life with minimal maintenance. And to gaurantee you more uptime, the solid-mounted drive motors and hydraulic hoses are better protected from debris, snags, vibrations, rubbing, mud and sticks.

Loader/Excavator Combination

Combine the speed and agility of a Bobcat loader and the 360-degree house rotation, independent boom swing and multi-function hydraulics of a Bobcat excavator. When you add the industry's widest choice of attachments, it's easy to see how this potent combination can outwork a tractor-loader-backhoe when site access and working space are limited.

Instrumentation

The optional M-Series Deluxe Instrumentation Panel brings the latest advances in communication, monitoring, productivity and control to your Bobcat® skid-steer loader or compact track loader. It monitors key loader functions, communicates alerts and provides additional attachment information to track usage. Using the ultra-sharp LCD screen and simple interface, you will be able to access data and helpful notifications to keep your loader operating at peak capacity with maximum uptime.

Smart Cooling

When the dust flies, the machine temperature rises and you're pushing to finish a project, you need a cooling system that won't let you down! The patented Bobcat® cooling system features a dual-path design that cools more efficiently, with a quiet fan that only turns as fast as needed. For added reliability, the radiator and hydraulic oil cooler are safely protected from jobsite hazards.

▲ Superior Lift Arms

Bobcat Skid-Steer Loaders offer you the choice of two lift-path options, so we're sure to meet your needs. Vertical lift-path machines provide more reach at full lift height, while radius lift-path models offer maximum reach at truck-bed height. Both options feature our durable and patented single-plane design which reduces side-to-side lift arm movement and minimises load on the pins.

→ Comfort ²

▲ Improved Visibility

For safety and increased efficiency, Bobcat® skid-steer loader (SSL) and compact track loader (CTL) cabs are designed for the best possible all-around visibility. As you grade next to a building or load the machine on a trailer, you'll gain better sight lines for easier and faster operation. You can easily see the bucket corners and cutting edge from your seat. Your tracks or tyres are also visible without raising the loader arms.

Pressurized Cab

In your line of work, you have to dive right in – where the dirt, dust, mud and debris are at their worst. That's why you need a Bobcat loader - our enclosed cabs have a best-in-class pressurised interior space that keeps down dust to a minimum, keeping you clean and comfortable. The one-piece seal and unique, curved door pocket ensure that you enjoy the best-possible protection. Keep warm air in the cab during cold weather, and ensure that cool air keeps you comfortable on hot days.

■ Uptime Protection 3

Durable Track System

Bobcat track systems are designed for simplicity and durability - andyou won't find a tougher track system on the market! The forged steel idlers and steel imbed tracks are built for the longest-possible service life with minimal maintenance. And to gaurantee you more uptime, the solid-mounted drive motors and hydraulic hoses are better protected from debris, snags, vibrations, rubbing, mud and sticks.

Machine Protection

With Bobcat® skid-steer loaders (SSL) and compact track loaders (CTL), you're ready for almost anything that you could possibly encounter on the jobsite. The radiator and hydraulic oil cooler are protected from danger, while hoses are routed through the loader arms and frame uprights for extra protection. Quick couplers are mounted directly into the front plate of the lift arm. The solid-steel tailgate has no cooling holes or other openings for intrusions that could damage the machine.

Uptime Protection

The Bobcat reputation for reliable equipment and maximum uptime protects your own reputation for timely, productive work. These better-built loaders rely on a range of features that help minimise maintenance and protect your machine: machine shutdown protection, self-diagnostics, battery run-down protection, cold weather protection and other features. What's more, Bobcat skid-steer loaders feature the industry's only maintenance-free chaincase, which further reduces maintenance and gives you added peace of mind.

Serviceablility 4

▲ Panoramic Serviceability

No other loaders are as easy to access for maintenance and servicing as Bobcat® skid-steer loaders (SSL) and compact track loaders (CTL). You receive easy, full access to the engine checks and fills, filters and battery. Unlike other brands, you do not need to raise the lift arms to service the machine. So you can spend your time completing maintenance work, rather than struggling to gain access.

▲ Transverse Engine and Belt Drive

Bobcat® loaders can be serviced from one side thanks to the exclusive belt-drive system. This durable technology with a multi-groove Kevlar[™] belt allows your loader engine to run slower, which reduces noise and gives your machine longer durability. This optimised engine-to-pump package is also more efficient.

▲ Hydraulic Oil Site Gauge

You can check your hydraulic oil level quickly and easily as you walk by your machine. Always keep an eye on hydraulic oil levels and simplify your daily checks.

▲ Grease Point Access

Bobcat makes maintenance simpler and faster with easy-to-access grease point locations on critical pivot points. So you don't have to lie on the ground or stand on the wheels or tracks to grease the pins.

→ Attachment Versatillity ⁴

Bob-Tach

With the standard Bob-Tach® mounting system you can change an attachment on your loader in less than a minute. So you can easily use different attachments - bucket, auger, landscape rake, grapple and many others - throughout your day. Developed more than 35 years ago, the Bob-Tach system is time-tested.

▲ Do More

Bobcat attachments help you do so much more. The versatility of our attachments and the support from the Bobcat dealer network is an unbeatable combination. Quick couplers give you clean, rapid attachment changes every time, and the attachment control kit simplifies operation. On selected attachments, high-flow hydraulics provide a big power boost.

Instrumentation

The optional M-Series Deluxe Instrumentation Panel brings the latest advances in communication, monitoring, productivity and control to your Bobcat® skid-steer loader or compact track loader. It monitors key loader functions, communicates alerts and provides additional attachment information to track usage. Using the ultra-sharp LCD screen and simple interface, you will be able to access data and helpful notifications to keep your loader operating at peak capacity with maximum uptime.

▲ Power Bob-Tach

With the optional Power Bob-TachTM mounting system, you can swap non-hydraulic attachments without even leaving your seat. Just press a dash switch - it engages the wedges into the attachment. The system locks the levers and keeps the attachment secure. This system is also the fastest method to connect hydraulic attachments to your loader because all you have to do is hook up the hoses after you have secured the attachment.

T770 Specifications

Show less

Similar Machines



T450 Compact Track Loaders

The Bobcat T450 is known for its ability to maneuver the smallest job sites while offering impressive power for mid-range jobs.



T590 Compact Track Loader

Unload and place pallets of materials more easily with the vertical-lift-path Bobcat® T650 compact track loader.



T650 Compact Track Loa

The T650 Compact Track Loade reach at full lift-height, for truck

	T770 Compact Track Loader
Horsepower	92.0 hp
Rated Operating Capacity (ISO)	1618 kg
Operating Weight	4686 kg
▲ Model	
	T770 Compact Track Loader
Emissions Tier (EPA)	Т3
Loader Series	M-Series
Rated Operating Capacity (35% of tipping load)	1618 kg
Tipping Load	4624 kg
Height to Hinge Pin	3338 mm
Lift Arm Path	Vertical
▲ Size and Speed	
	T770 Compact Track Loader
Operating Weight	4686 kg
Bucket Width	2032 mm
Bucket Width	2032
Cab Height	2065 mm
Cab Height	2065 mm
Cab Height Travel Speed – Single Speed	2065 mm 10.6 km/hr
Cab Height Travel Speed – Single Speed Travel Speed – High Range (optional 2-Speed travel)	2065 mm 10.6 km/hr
Cab Height Travel Speed – Single Speed Travel Speed – High Range (optional 2-Speed travel)	2065 mm 10.6 km/hr 17.2 km/hr
Cab Height Travel Speed – Single Speed Travel Speed – High Range (optional 2-Speed travel) • Engine	2065 mm 10.6 km/hr 17.2 km/hr T770 Compact Track Loader
Cab Height Travel Speed – Single Speed Travel Speed – High Range (optional 2-Speed travel) • Engine Horsepower	2065 mm 10.6 km/hr 17.2 km/hr T770 Compact Track Loader 92.0 hp

Key Specifications

▲ Tracks/Undercarriage		
	T770 Compact Track Loader	
Track Width – Standard	450 mm	
Track Width – Optional	-	
Ground Pressure (with standard tracks)	4.1 psi	
Ground Pressure (with optional tracks)	-	
Length of Track on Ground	1618 mm	
Roller Suspension	Optional	
Torsion Suspension	-	
Grease Cylinder Track Tensioning	Standard	
← Control Options		
	T770 Compact Track Loader	
Bobcat Standard (foot pedals/steering levers)	Standard	
Selectable Joystick Control (SJC)	Optional	
Radio Remote Control (SJC required)	Optional	
▲ Machine Features		
	T770 Compact Track Loader	
Air Ride Seat	T770 Compact Track Loader Optional	
Air Ride Seat Back-up Alarm & Horn		
	Optional	
Back-up Alarm & Horn	Optional Standard	
Back-up Alarm & Horn Bobcat Interlock Control System (BICSTM)	Optional Standard Standard	
Back-up Alarm & Horn Bobcat Interlock Control System (BICSTM) Cab with Heat	Optional Standard Standard Optional	
Back-up Alarm & Horn Bobcat Interlock Control System (BICSTM) Cab with Heat Cab with Heat & Air Conditioning	Optional Standard Standard Optional Optional	
Back-up Alarm & Horn Bobcat Interlock Control System (BICSTM) Cab with Heat Cab with Heat & Air Conditioning Deluxe Instrumentation (includes Keyless Start)	Optional Standard Standard Optional Optional Optional	
Back-up Alarm & Horn Bobcat Interlock Control System (BICSTM) Cab with Heat Cab with Heat & Air Conditioning Deluxe Instrumentation (includes Keyless Start) Hydraulic Bucket Positioning	Optional Standard Standard Optional Optional Optional Optional	
Back-up Alarm & Horn Bobcat Interlock Control System (BICSTM) Cab with Heat Cab with Heat & Air Conditioning Deluxe Instrumentation (includes Keyless Start) Hydraulic Bucket Positioning Front and Rear Work Lights	Optional Standard Optional Optional Optional Optional Standard	
Back-up Alarm & Horn Bobcat Interlock Control System (BICSTM) Cab with Heat Cab with Heat & Air Conditioning Deluxe Instrumentation (includes Keyless Start) Hydraulic Bucket Positioning Front and Rear Work Lights Radio	Optional Standard Standard Optional Optional Optional Optional Standard Optional Optional	
Back-up Alarm & Horn Bobcat Interlock Control System (BICSTM) Cab with Heat Cab with Heat & Air Conditioning Deluxe Instrumentation (includes Keyless Start) Hydraulic Bucket Positioning Front and Rear Work Lights Radio Ride Control	Optional Standard Optional Optional Optional Optional Standard Optional Optional Optional Optional Optional Optional	
Back-up Alarm & Horn Bobcat Interlock Control System (BICSTM) Cab with Heat Cab with Heat & Air Conditioning Deluxe Instrumentation (includes Keyless Start) Hydraulic Bucket Positioning Front and Rear Work Lights Radio Ride Control ROPS/FOPS Approved Cab Structure	Optional Standard Standard Optional Optional Optional Optional Standard Optional Standard Optional Standard Optional Optional	
Back-up Alarm & Horn Bobcat Interlock Control System (BICSTM) Cab with Heat Cab with Heat & Air Conditioning Deluxe Instrumentation (includes Keyless Start) Hydraulic Bucket Positioning Front and Rear Work Lights Radio Ride Control ROPS/FOPS Approved Cab Structure	Optional Standard Standard Optional Optional Optional Optional Standard Optional Standard Optional Standard Optional Optional	

▲ Features for Attachments	
	T770 Compact Track Loader
Attachment Control Kit	Optional
Bob-Tach® Mounting System	Standard
Power Bob-TachTM	Optional
Fingertip Auxiliary Hydraulics Control	Standard
Hydraulic System Pressure	241 Bar
Hydraulic Standard Flow	87.1 L/min
Hydraulic High Flow (optional)	138.2 L/min
Pressure Release Hydraulic Quick Couplers	Standard