

R-Series Compact Loaders 60 & 70 Platforms







More than ever, owners and operators depend on compact equipment to do more – in all kinds of applications – and new R-Series compact track and skid-steer loaders have been completely redesigned to meet the demand. With a total focus on quality, Bobcat® loaders offer uncompromising reliability and durability, enhanced performance, and an unmatched operator experience.





REVOLUTIONARY PERFORMANCE

These powerful loaders easily handle your most challenging jobs today, while giving you the confidence to meet your challenges tomorrow.

INCREASED LIFTING CAPABILITIES

R-Series loaders not only look tougher, they are tougher. Lift arms feature cast-steel sections for increased material strength and rigidity. They also have a slimmer profile to enhance visibility.

Newly optimized work group geometry improves lift capacity throughout your loader's range of motion. Increased lift height enables easy dumping into high-sided trucks and hoppers.

COUNTERWEIGHT READY

R-Series loaders readily accept frame-mounted counterweights to optimize lifting performance on tough jobs.

TWO-SPEED TRAVEL

Spend less time traveling. Move faster and get it done sooner.

IT'S ABOUT MAKING YOU

STRONGER.

When it comes to performance, Bobcat skid-steer loaders and compact track loaders are in a class by themselves.

POWERFUL BREAKOUT FORCES

High-efficiency hydraulic pumps deliver more power matched to demand and provide leading breakout forces.

MORE TORQUE

Bobcat loaders reach maximum torque at a low rpm, minimizing stalling while saving time and fuel.

FAST CYCLE TIMES

Hydraulic pumps in Bobcat loaders are matched to cylinder size and loader lift capacity to provide fast cycle times.



REDESIGNED INLINE ENGINE



A new Tier-4, non-DPF Bobcat engine and durable direct-drive system provide the performance you need while reducing and simplifying routine maintenance.

- · An innovative new fuel system that is more forgiving when fuel levels are low
- Improved cold-weather operation
- New fuel filter that lasts longer, and is easier to change and monitor
- Efficient fuel tank vent filter prevents debris buildup and damage
- · New lift pump and self-priming fuel system
- · Adjustment-free belts



PUT YOUR WORK ON SOLID FOOTING.

Since inventing the world's first true compact loader in 1958, Bobcat has constantly improved on its original concept: a tough, agile and versatile compact machine that can tackle an incredible number of jobs. Today, the innovation continues.

COMPACT TRACK LOADERS: HIGH FLOTATION AND TRACTION, LOW GROUND PRESSURE

Compact track loaders are heavier to deliver maximum pushing power. That weight is also spread out over a wider area to decrease ground disturbance and allow lifting of larger loads.

TOUGH TRACKS FOR TOUGH JOBS

Dual-flange front idlers and triple-flange wide rollers ride on rubber tracks to dampen ground vibrations and improve ride quality while producing less wear on the track. The large circumference of the rear idlers further decreases track wear while maintaining optimal contact for improved tension and less detracking.

- Hydraulic hoses are routed inside the undercarriage to reduce snags and impacts.
- The self-contained axle system contains a heat-treated inner bar for maximum strength.
- The hydraulic track tensioning system minimizes the chance of loosening and detracking.

TRACK OPTIONS

Bobcat offers seven different tread patterns to accommodate various applications and optimize your compact track loader's performance for the jobs you do.

SOLID-MOUNTED UNDERCARRIAGE

The solid-mounted Bobcat undercarriage features a small number of moving parts to reduce required maintenance and stabilize both the loader and work group. It delivers the best possible grading performance.

5-LINK TORSION SUSPENSION UNDERCARRIAGE

Designed for the best combination of comfort and work performance, this patented suspension uses torsion axles to dampen vibration and provide a smoother ride that you can feel in the seat, on the floor and throughout the cab. The fifth link located on the rear axle provides additional stability when lifting or grading.

EASE OF CLEANOUT

A horizontally mounted grease track tension cylinder opens up more room between the carriage and track for easier cleanout. The undercarriage is sloped on both sides to leave behind material, such as sand, dirt, mud and debris, better than the previous design. Additionally, raised cutouts between the rollers allow for easier cleaning.



SKID-STEER LOADERS: QUICK-TURNING, COMPACT MANEUVERABILITY

Compact, nimble and able to pivot 360 degrees, Bobcat skid-steer loaders can easily maneuver in close quarters and bring responsive, well-balanced turns to the jobsite. R-Series skid-steer loaders have a wider wheelbase for ideal ride stability and performance in a compact machine profile.

TIRE OPTIONS

Bobcat has an extensive offering of pneumatic and solid loader tires. Choosing the best tire is important for machine traction, flotation, wear and overall performance.

MAINTENANCE-FREE CHAINCASE

Instead of spending time in the shop, spend time on the job with Bobcat skid-steer loaders. Many brands will tout the ability to adjust their loaders' drive chains. These periodic adjustments cost you in time, productivity and money. Bobcat has offered a better way for years in its skid-steer loaders: no adjustments.

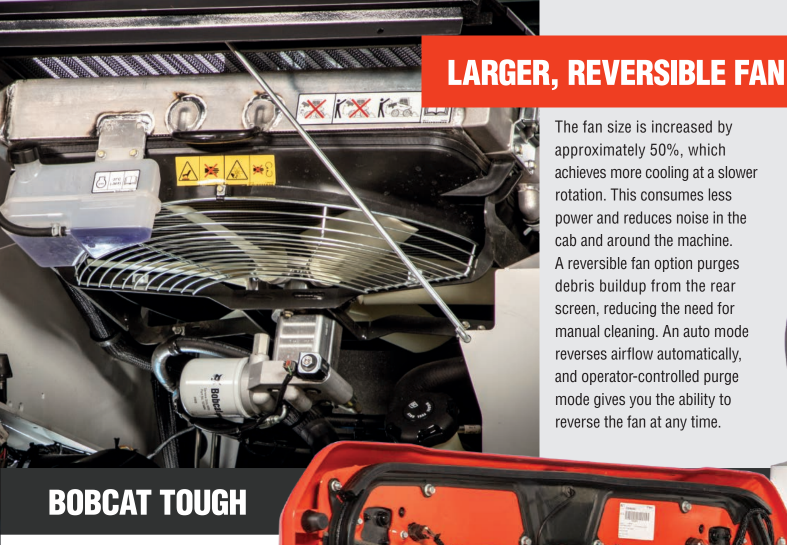


COOLING

PUSH IT HARD. KEEP IT COOL.

As operators trust compact equipment to run longer and do bigger, more difficult jobs, better cooling is essential. The R-Series cooling system is completely redesigned for optimal operation and maximum uptime.





LARGER RADIATOR AND OIL COOLER

Increases cooling ability in most operating conditions.

PROTECTIVE STEEL TAILGATE

Heavy-duty steel louvers allow the airflow needed to significantly reduce temperatures. A steel screen inside the tailgate adds a second layer of protection.

BIGGER AUXILIARY HYDRAULIC HOSES

Auxiliary hydraulic hoses and tubelines on high flow models have increased in size from ¾-inch to 1-inch diameter. Hydraulic oil can flow with less restriction, leading to cooler operating temperatures.





STRONGARM YOUR WAY TO A PERFECT FINISH.

R-Series loaders have an innovative new lift-arm design with strong cast-steel sections, plus newly optimized linkages and work group geometry. As always with Bobcat loaders, this durable, patented lift-arm design gives you a choice of lift path to help you meet the unique demands of your job.





RADIUS LIFT PATH

A radius lift path provides maximum reach at truck bed height. Arm movement forms an arc. More than 80% of that arc delivers better reach at truck bed height. A radius lift path excels in jobs at mid-range heights, like dumping over a wall, backfilling or unloading flatbed trucks.



COMFORT IS A MUST AND YOU GET THE MOST.

Few tools are more useful than a Bobcat loader, and when you trust your machine with more work, you spend more hours in the cab. Today's operators require more comfort, and R-Series loaders deliver an unmatched cab experience that keeps productivity high.

ONE-PIECE SEALED AND PRESSURIZED CAB

The cab design provides a near-seamless interior for a new level of operator comfort. The roomier design offers a sealed and pressurized environment that repels dust and dirt in the cab, isolates the operator from engine and hydraulic noise, and enhances the efficiency of heating and air conditioning.

FRONT DOOR SEAL

A specially designed front door seal increases cab pressurization to repel dust and keep clean heated or airconditioned air inside.



AN INDUSTRY-LEADING OPERATOR EXPERIENCE

1. LARGE ENTRY

On machines with enclosed cabs, large swing-open doors provide ample room for entry and exit. A wide step provides sure footing in and out of the cab.

2. MORE INTERIOR STORAGE

There are plenty of cupholders and cubbies, and a large storage compartment.

3. PUSH-BUTTON CONTROLS

Bobcat puts major controls within easy reach and at eye level.

4. RADIO OPTIONS

There are multiple options including stereo radio and auxiliary audio output or the touch display with integrated radio with Bluetooth® connectivity to stream audio from your device.

5. AUTOMATIC HEAT AND AIR CONDITIONING

Heat and air conditioning automatically adjust to maintain a consistent temperature. Available with select option packages.

HYDRAULICALLY CUSHIONED CYLINDERS

Tilt cylinders are cushioned at the lowered, full dump and rollback positions. This reduces noise and increases comfort.

6. HEATED AIR-RIDE SEAT

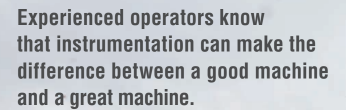
This optional seat is upholstered in comfortable, breathable cloth and equipped with operator controlled heat. Provides peak operator comfort, with air suspension that adjusts to your weight, smoothing out bumps on the jobsite.

CONTROLS THAT MOVE WITH YOUR SEAT

On machines with Selectable Joystick Control (SJC), the joysticks move with the seat. This helps reduce arm movement and fatigue. Joystick mounts slide forward and backward, adjusting to different-sized operators.



MACHINE DIAGNOSTICS



Access detailed information through the display, including monitoring, troubleshooting and error conditions, including system voltage, engine oil pressure, engine coolant temperature and more.

Get convenient visibility to all machine vitals to better manage maintenance, utilization, productivity and more.



To further enhance operator productivity, the display provides tips and information for using select attachments. You can even monitor and position select attachments, such as the laser-guided grader or box blade.





TOUCH DISPLAY

GLOVE SENSITIVITY

The screen works with your light-duty work gloves, providing convenient touch operation without the inconvenience of glove removal.

SCREEN DURABILITY

The high-resolution, full-color touch display is designed to work with open cabs and extreme weather. The tempered glass screen is rated 9H on the Mohs hardness scale for a high level of scratch protection. The display is pressure-washer tested to ensure superior waterproofing that stands up to wet, humid environments.

PHONE AND DEVICE CONNECTIVITY

An integrated radio with Bluetooth allows for a wide range of on-the-job entertainment — plus the ability to make and receive hands-free phone calls.

ACTIVE NOISE CANCELING DURING PHONE CALLS

Active noise canceling on the high-fidelity in-cab microphone allows call recipients to hear operators easily and clearly.

DETAILED FAULT CODE INFORMATION

Save time troubleshooting with more detailed fault code information. You'll also see which codes are currently active, what time inactive codes occurred and the name of the operator who was logged in when the fault code occurred. For select codes, you can access extended descriptions that give you information on the root cause of the issue and its impact.

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JOG SHUTTLE

If your hands are wet or you are working with dirty gloves, the jog shuttle provides an easy backup input.

Rearview camera display

OTHER INNOVATIVE TOUCH-SCREEN FEATURES

- Import contacts from your mobile phone.
- Keep a customizable contacts list for each operator.
- Access detailed operator statistics and provide jobsite security with 20 unique operator codes.
- Enable feature lockouts and maximum travel speeds to customize the experience per operator.

- Track engine hours, idle hours and fuel usage by operator.
- Set a new clock for each job to track machine productivity and employee performance.
- Add favorite screens for easy access.
- Unique radio includes presets for each operator.
- USB power port keeps devices charged and supports MTP for playing music.
- Auxiliary input via 3.5 mm jack.
- An ambient light sensor automatically adjusts screen brightness.
- Timed screen lock allows a set period for code-free machine restarts.



Monitor and change

- Laser positioning for laserguided grading attachments
- Sonic tracer/slope sensor control

attachment settings.

- Integrated rearview camera display automatically switches your display to the camera view when traveling in reverse (rearview camera required).
- Jog shuttle control enables easy navigation and input.
- Hide-away navigation bar helps you quickly move from screen to screen.
- Set one owner profile and up to four operator profiles.
- Password-protected keyless start eliminates downtime from lost keys.

- Activate or deactivate auto throttle.
- Activate or deactivate auto idle.
- Track engine hours from any screen on the display.
- Timed screen lock allows a set period for code-free machine restarts.

VISIBILITY

YOU HAVE THE ULTIMATE VANTAGE POINT

The Bobcat approach to visibility is simple. With each generation of equipment, we maximize open viewing areas and improve sightlines. Through innovative engineering, robust materials and cutting-edge manufacturing, our newest Bobcat loaders provide the best view on the jobsite.



STANDARD LED LIGHTS

Bright, efficient and reliable standard front and rear LED lights provide farreaching visibility in low light levels.

PREMIUM LED LIGHTS

Upgrade to optional premium LED lights that wrap around the cab's upper corners. This gives you a wider beam to illuminate more of the jobsite.



TO THE REAR



REAR VISIBILITY

The optimally sized rear window and low tailgate provide an ideal view behind the machine.

REAR CAMERA

All R-Series loaders come rear camera ready. When installed, optional rear cameras integrate seamlessly into R-Series displays. There's no need to have another screen taking up room in the cab. You can display the rear view automatically (when you travel in reverse), on-demand or continuously.





SELECTABLE JOYSTICK CONTROL (SJC)



ADAPT PERFORMANCE TO THE JOB.

These low-effort joysticks allow the operator to control all machine functions with their hands. Bobcat offers the most advanced SJC on the market, loaded with several exclusive features that adapt the loader's performance to specific job requirements:

Drive Response Mode: Drive response mode allows you to choose how quickly the drive responds to joystick movement.

Speed Management: Simply "dial in" your required travel speed in small increments to match speed to your operation requirements. A full range of joystick motion gives you precise control of machine movements at slow speeds while maintaining maximum driveline torque and full hydraulic power.

Steering Drift Compensation: Steering drift compensation keeps you on a straight path by helping you make minor adjustments to the steering. It's beneficial when you side-shift certain attachments, such as planers or trenchers.

Horsepower Management: Bobcat horsepower management automatically maximizes pushing and digging power while minimizing your chance of stalling. Unlike with other anti-stall systems, you can obtain maximum engine and drive torque, and if you prefer to work without it, simply disengage with the push of a button.

STANDARD CONTROLS

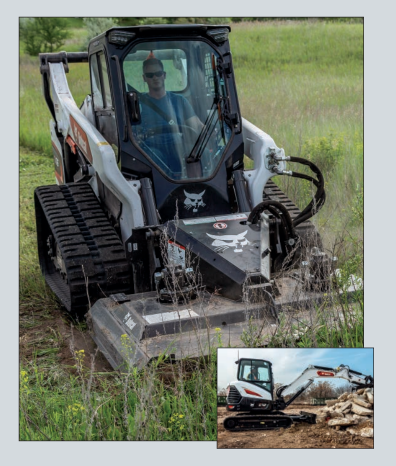
TRADITIONAL HAND AND FOOT CONTROLS

This tried and true system is still a popular style of control today. A lever controls the drive on each side independently, while your feet control the lift arms and bucket. The farther you stroke the lever, the faster you go. The shorter the stroke, the more torque that is delivered to the wheels or tracks, allowing maximum power for pushing into a pile.

Low-effort, low-fatigue foot pedals offer comfort for long days and precise, responsive control. In the cab, the flat floor gives your feet more freedom to move for comfortable positioning and less fatigue from long hours in the cab.







Even if you just want to dig today, tomorrow's job could demand more from your machine. Bobcat loaders have your business expansion built right in. Whether it's breaking concrete, breaking down buildings or bringing computer-generated designs to life with a 3D grade control system, Bobcat attachments help you take on new jobs and get more use from your machine.

BOBCAT-BUILT TO BOBCAT STANDARDS

Bobcat is the only major compact equipment manufacturer that also manufactures a majority of its own attachments. This means they are engineered to be perfectly integrated with the electronics, hydraulics and geometry of your Bobcat machines.

MULTI-CARRIER VERSATILITY

You can share some attachments between Bobcat excavators, VersaHANDLER® telescopic tool carriers, compact track loaders and Toolcat utility work machines. This gives you the most versatility for your dollar and improved profitability.

FINGERTIP CONTROLS

Fingertip controls make your attachment operation comfortable and controllable, and allow attachment adjustments while driving.

- The detent feature allows your attachment flow to be engaged continuously without needing to hold the switch. Flow can be locked in both directions. It's handy for attachments like sweepers, soil conditioners and tillers that can be operated in either direction.
- Variable/max. flow allows variable, or "featherable," flow to be used for grapples and combination buckets to slowly move the cylinders; or choose a maximum flow rate to quickly shake the dirt from an auger bit.

HIGH-FLOW HYDRAULICS

Get more hydraulic power to boost production of attachments like the Bobcat flail cutter, trencher, planer and stump grinder. Machines with this option have two flow ranges so attachments that require lower flow can still be used by selecting standard flow mode.

BETTER MACHINE INTEGRATION

Smart hydraulics allows Bobcat machines to identify the attachment and lock out non-required functions (like high flow) to limit damage to attachment and machine.

Some attachments that perform best with high flow will automatically engage high flow, ensuring maximum performance and great results at the end of the job.





Engine checkpoints are within easy reach, and preventative maintenance is quick and simple with R-Series loaders.

ONE-PIECE, TIP-UP CAB

When it's time for maintenance or repairs, the entire R-Series cab lifts out of the way to provide improved service access – with hardware on the cab exterior for easy removal.

PROTECTED BATTERY WITH REMOTE JUMPSTART

In R-Series loaders, the battery is located under the cab. Lift the one-piece cab away for easy access. This service location protects the condition of your battery and provides more room for component access in the engine compartment. A remote terminal, located in the engine compartment, makes it easy to jumpstart the loader if needed.





UPTIME

It's the foundation of your productivity and the backbone of Bobcat loader design. R-Series loaders are backed by a total focus on quality. The new R-Series loaders bring uncompromising reliability and durability to the job: toughness you can see and smart designs that protect your ability to work steadily.

MACHINE PROTECTION

Bobcat loaders monitor engine and hydraulic functions. If conditions risk damage to the engine or hydraulic components, the system will alert the operator and, if necessary, de-rate engine power as well as hydraulic flow. It still allows the operator to complete the job at hand or move the loader to an area for diagnosis.

SELF-DIAGNOSTICS

Track machine performance in real time and access historical machine alerts via the bright, easy-to-read LCD monitor.

SEALED CONNECTORS

Bobcat loaders won't let you down. All the controls and electrical systems are engineered for durability and peace of mind. Bobcat electronics feature watertight, corrosion-resistant connectors.

AUTOMATIC LIGHT SHUTOFF

The lighting circuit automatically shuts down to prevent accidental battery discharge.

ELECTRONIC PROTECTION

Bobcat electronics meet or exceed IP67 requirements for sealing, moisture, shock and vibration. Work in tough, humid conditions with less worry about corrosion, or power wash your loader without wondering if it will start when you are finished.

PROTECTED HOSES AND QUICK COUPLERS

The integrated, pressure-release quick couplers are mounted directly into the front of the lift arm – with no exposed hoses to damage. A steel guard extends beyond the coupler block, protecting it even further.

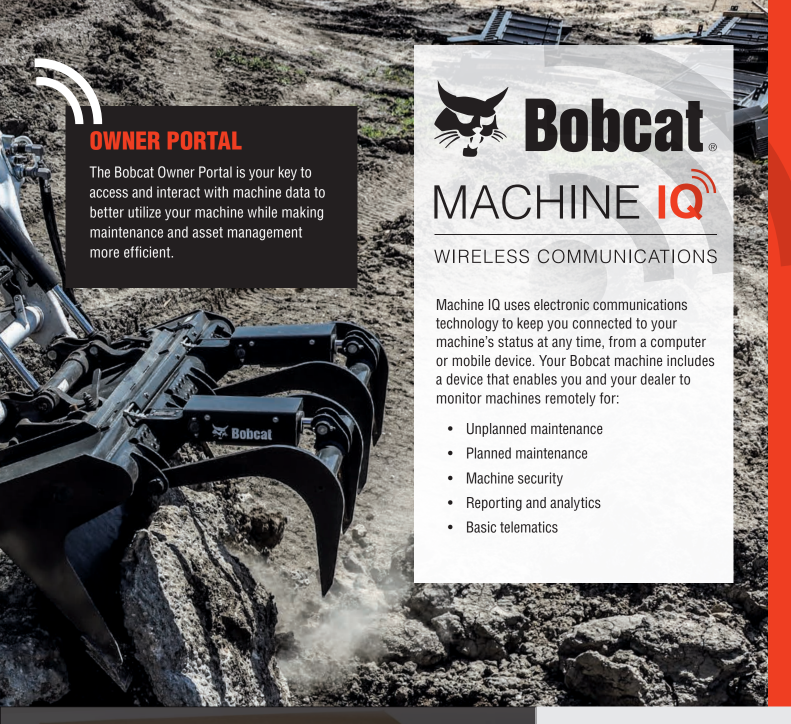


BOB-TACH SYSTEM IMPROVEMENTS

A new cast-steel Bob-Tach attachment mounting system provides a stronger connection point, with more metal where it's really needed. It has fewer welds overall, plus openings that allow dirt and debris to pass through.







BOBCAT MAXCONTROL REMOTE OPERATION

Use your iPhone® to control your machine remotely. Bobcat MaxControl remote operation is an iOS app that makes operating your machines easier and more convenient than ever before. It acts like an extra set of hands when help is limited. Two-person jobs can now be handled by one worker, and you can say goodbye to unnecessary trips in and out of the cab.



RADIO REMOTE CONTROL

Loaders equipped with Selectable Joystick Control can be operated by a remote-control system, without having to have an operator in the cab. This can be beneficial to people operating in hot or dusty environments or when you would rather work outside the machine.

The remote control is completely portable. If you have multiple machines, you can quickly remove the remote from one machine and attach it to another in minutes. Sealed and protected electronics can withstand the harshest environments.

SPECIFICATIONS









Model	S62	S64	S66	\$76
Loader Series	R-Series	R-Series	R-Series	R-Series
Rated Operating Capacity	_			
(ROC) (35% of tipping load)		_	-	_
ROC With 200 lb. (90 kg) Counterweight (optional)	2250 lb. (1021 kg)	2450 lb. (1111 kg)	2550 lb. (1157 kg)	3050 lb. (1384 kg)
ROC With 300 lb. (136 kg) Counterweight (optional)	_	_	_	3100 lb. (1406 kg)
ROC (50% of tipping load)	2100 lb. (952 kg)	2300 lb. (1043 kg)	2400 lb. (1089 kg)	2900 lb. (1315 kg)
Tipping Load	4200 lb. (1905 kg)	4600 lb. (2087 kg)	4800 lb. (2177 kg)	5800 lb. (2631 kg)
ROC With Torsion	- (0000)	- (00.40)	- (00.40)	- (0050 mm)
Height to Bucket Hinge Pin Lift Arm Path	114.5 in. (2908 mm)	120.0 in. (3048 mm)	120.0 in. (3048 mm) Vertical	128.3 in. (3259 mm)
Size and Speed	Radius	Vertical	vertical	Vertical
Operating Weight	6884 lb. (3123 kg)	6974 lb. (3163 kg)	7154 lb. (3245 kg)	8615 lb. (3908 kg)
Width With Bucket	68.0 in. (1727 mm)	68.0 in. (1727 mm)	68.0 in. (1727 mm)	74.0 in. (1880 mm)
Height With Cab	80.5 in. (2045 mm)	80.5 in. (2045 mm)	80.5 in. (2045 mm)	81.8 in. (2078 mm)
Travel Speed - Low Range	7.4 mph (11.9 km/hr.)	7.4 mph (11.9 km/hr.)	7.4 mph (11.9 km/hr.)	6.8 mph (10.9 km/hr.)
Travel Speed - High Range	, , , , , , , , , , , , , , , , , , ,		· ` ` `	
(optional Two-Speed travel)	11.0 mph (17.7 km/hr.)	11.0 mph (17.7 km/hr.)	11.0 mph (17.7 km/hr.)	11.8 mph (18.9 km/hr.)
Engine	Tier 4	Tier 4	Tier 4	Tier 4
Horsepower	68.0 hp (50.7 kW)	68.0 hp (50.7 kW)	74.0 hp (55.2 kW)	74.0 hp (55.2 kW)
Туре	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel
Fuel Tank Capacity	28.3 gal. (107.1 L)	28.3 gal. (107.1 L)	28.3 gal. (107.1 L)	31.7 gal. (120.0 L)
Horsepower Management	Included with SJC Option	Included with SJC Option	Included with SJC Option	Included with SJC Option
Tires			-	
Bobcat Heavy Duty	Opt	Opt	Opt	Std
Bobcat Standard	Std	Std	Opt	Opt
Bobcat Super Float	Opt	Opt	Std	Opt
Tracks/Undercarriage Track Width - Standard	_	_	_	
Track Width - Optional	_	_	_	_
Ground Pressure (with standard tracks)	_	_	_	_
Ground Pressure (with optional tracks)	_	_	_	_
Length of Track on Ground	_	_	_	_
5-Link Torsion Suspension Undercarriage	_	_	-	_
Grease Cylinder Track Tensioning	-	_	_	_
Control Options				
Bobcat Standard (foot pedals/steering levers)	Std	Std	Std	Std
Selectable Joystick Control (SJC)	Opt	Opt	Opt	Opt
Radio Remote Control (SJC required)	Opt	Opt	Opt	Opt
Machine Features				
Two-Speed Travel	Opt	Opt	Std	Opt
Heated Cloth Air-Ride Seat	Opt	Opt	Opt	Opt
Back-Up Alarm and Horn	Std	Std	Std	Std
Bobcat Interlock Control System (BICS)	Std	Std	Std	Std
Cab With Heat	Opt	Opt	Opt	Opt
Cab With Heat and Air Conditioning	Opt	Opt	Opt	Opt
Standard Display (includes keyless start)	Std Std	Std Std	Std Std	Std Std
LED Front and Rear Lights Dual-Direction Bucket Positioning	Opt	Opt	Opt	Opt
Mechanical Suspension Seat	Std	Std	Std	Std
Radio	Opt	Opt	Opt	Opt
Reversing Fan	Opt	Opt	Opt	Opt
Automatic Ride Control	Opt	Opt	Opt	Opt
ROPS/FOPS Approved Cab Structure	Std	Std	Std	Std
Side Lighting Kit	Opt	Opt	Opt	Opt
Sound Reduction Package	Opt	Opt	Opt	Opt
Features for Attachments	·	·	·	
Attachment Control Kit	Opt	Opt	Opt	Opt
Bob-Tach Mounting System	Std	Std	Std	Std
Power Bob-Tach System	Opt	Opt	Opt	Opt
Fingertip Auxiliary Hydraulics Control	Std	Std	Std	Std
Hydraulic System Pressure	3500 psi (24.1 MPa)	3500 psi (24.1 MPa)	3500 psi (24.1 MPa)	3500 psi (24.1 MPa)
Hydraulic Standard Flow	17.6 gpm (66.6 L/min.)	17.6 gpm (66.6 L/min.)	17.6 gpm (66.6 L/min.)	23.3 gpm (88.2 L/min.)
Hydraulic High Flow (optional)	26.9 gpm (101.8 L/min.)	26.9 gpm (101.8 L/min.)	26.9 gpm (101.8 L/min.)	30.3 gpm (114.7 L/min.)
Pressure Release Hydraulic Quick Couplers	Std	Std	Std	Std
Speed Management	Included with SJC Option	Included with SJC Option	Included with SJC Option	Included with SJC Option









T62	T64	T66	T76
R-Series	R-Series	R-Series	R-Series
2150 lb. (975 kg)	2300 lb. (1043 kg)	2450 lb. (1111 kg)	2900 lb. (1315 kg)
2250 lb. (1021 kg)	2450 lb. (1111 kg)	Std	3025 lb. (1372 kg)
_	_	-	3100 lb. (1406 kg)
3071 lb. (1393 kg)	3286 lb. (1491 kg)	3500 lb. (1588 kg)	4143 lb. (1879 kg)
6143 lb. (2786 kg)	6571 lb. (2981 kg)	7000 lb. (3175 kg)	8285 lb. (3758 kg)
2050 lb. (930 kg)	2200 lb. (998 kg)	2350 lb. (1066 kg)	2800 lb. (1270 kg)
114.5 in. (2908 mm)	120.0 in. (3048 mm)	120.0 in. (3048 mm)	128.3 in. (3259 mm)
Radius	Vertical	Vertical	Vertical
Haulus	Vertical	Vortical	Vortical
8612 lb. (3906 kg)	8727 lb. (3958 kg)	8927 lb. (4049 kg)	10,250 lb. (4649 kg)
68.0 in. (1727 mm)	68.0 in. (1727 mm)	68.0 in. (1727 mm)	74.0 in. (1880 mm)
80.5 in. (2045 mm)	80.5 in. (2045 mm)	80.5 in. (2045 mm)	81.8 in. (2078 mm)
7.2 mph (11.6 km/hr.)	7.2 mph (11.6 km/hr.)	7.2 mph (11.6 km/hr.)	6.8 mph (10.9 km/hr.)
10.2 mph (16.4 km/hr.)	10.2 mph (16.4 km/hr.)	10.2 mph (16.4 km/hr.)	9.2 mph (14.8 km/hr.)
Tier 4	Tier 4	Tier 4	Tier 4
68.0 hp (50.7 kW)	68.0 hp (50.7 kW)	74.0 hp (55.2 kW)	74.0 hp (55.2 kW)
Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel
28.3 gal. (107.1 L)	28.3 gal. (107.1 L)	28.3 gal. (107.1 L)	31.7 gal. (120.0 L)
Included with SJC Option	Included with SJC Option	Included with SJC Option	Std
-	-	-	-
	-		-
-	_	_	_
10.01 (000	10.01. (000)	10.01 (000	40.01. (000
12.6 in. (320 mm)	12.6 in. (320 mm)	12.6 in. (320 mm)	12.6 in. (320 mm)
15.7 in. (398 mm)	15.7 in. (398 mm)	15.7 in. (398 mm)	17.7 in. (450 mm)
5.6 psi (0.039 MPa)	5.7 psi (0.039 MPa)	5.9 psi (0.040 MPa)	6.2 psi (0.043 MPa)
4.7 psi (0.032 MPa)	4.7 psi (0.032 MPa)	4.8 psi (0.032 MPa)	4.6 psi (0.031 MPa)
54.3 in. (1379 mm)	54.3 in. (1379 mm)	54.3 in. (1379 mm)	59.2 in. (1504 mm)
Opt	Opt	Opt	Opt
Std	Std	Std	Std
Std	Std	Std	_
Opt	Opt	Opt	Std
Opt	Opt	Opt	Opt
·	·	·	·
Opt	Opt	Opt	Opt
Opt	Opt	Opt	Opt
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Opt	Opt	Opt	Opt
Std	Std	Std	Std
3500 psi (24.1 MPa)	3500 psi (24.1 MPa)	3500 psi (24.1 MPa)	3500 psi (24.1 MPa)
17.6 gpm (66.6 L/min.)	17.6 gpm (66.6 L/min.)	17.6 gpm (66.6 L/min.)	23.3 gpm (88.2 L/min.)
	000		
26.9 gpm (101.8 L/min.)	26.9 gpm (101.8 L/min.)	26.9 gpm (101.8 L/min.)	30.3 gpm (114.7 L/min.)
	26.9 gpm (101.8 L/min.) Std Included with SJC Option	26.9 gpm (101.8 L/min.) Std Included with SJC Option	30.3 gpm (114.7 L/min.) Std Std



Compact Wheel Loaders Loaders Loaders 1958 1960 1970 1986 1999 2001 2003 2006 2008 2008













Large Excavators















YOU ARE

Everything we put into Bobcat equipment is designed to make more of whatever you bring to the job. Whether it's strength, versatility, speed or agility, it's built around you.

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 Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.



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