

M2-Series Skid-Steer Loaders







The skid-steer loader can pivot 360 degrees, which makes it one of the most maneuverable pieces of equipment available.

Why skid-steer loaders?

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. The Bobcat® skid-steer loader features a superior design that outperforms other brands while maximizing your uptime and delivering unmatched comfort.





Hinbly Maneuverable

The skid-steer loader is compact and pivots 360 degrees, allowing you to easily maneuver in close quarters.

Highly Versatile

From laying sod to demolition, a wide variety of Bobcat-built attachments maximizes equipment usage and expands job possibilities.

Compact Size

As builders maximize land space, lot lines get tighter. The skid-steer loader's compact size allows you to easily negotiate obstacles and tight spaces.

Extremely Portable

A lightweight machine can be easily hauled on a trailer. In many cases, you don't even need a commercial driver's license to haul the loader.*

*Always check towing restrictions.

Easily See Your Work

In a skid-steer loader, the attachment is nearby, visible and unobstructed by a machine hood or tires.

low Cost

Compared to larger equipment, skid-steer loaders perform similar tasks in tighter working conditions for a fraction of the cost.

Better Fuel Economy

Skid-steer loaders offer great fuel economy without sacrificing performance.

Replace Costly Labo

Labor is expensive and hard to find. With Bobcat skid-steer loaders, you can do more with less and increase your profits.





Quicker Turning

When not carrying a load, a weight distribution of 70 percent in the rear and 30 percent in the front delivers balanced, easy turning for ideal performance:

- Best weight distribution for turning and skidding.
- Reduces fuel consumption and power requirements from engine.
- Increases life of drive train and tires.
- Less wear and tear than flat-footed machines sold by other manufacturers.

Control in Your Hands

With Bobcat skid-steer loaders, you can feel and control the loader's drive, engine torque and tractive effort – so you can push your machine to the limit without an engine anti-stall system robbing you of power when you need it the most.

2-Speed Travel Option

Boost top travel speed by as much as 57 percent and reduce the time it takes to travel across a jobsite.

Stronger Hydraulics

The Bobcat engine, pump, horsepower and cubic-inch displacement are configured precisely for each model's specific operating capacity. Engine horsepower and hydraulic system performance are finely tuned to run circles around other machines.

More Torque

Bobcat loaders reach maximum torque at a lower rpm to minimize stalling and save time and fuel.

Faster Cycle Times

Hydraulic pumps in Bobcat loaders are matched to cylinder size and loader lift capacity to provide fast cycle times that help you get the job done faster.

Powerful Breakout Forces

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

Hydraulic Bucket Positioning

Optional hydraulic bucket positioning keeps your bucket level when raising lift arms, reducing spillage and allowing you to work more efficiently.

Automatic Ride Control

Automatic ride control detects when you're carrying material and cushions the load to reduce spillage and increase operator comfort. The system works at any speed. Operators can flip a switch to turn it off for tasks such as backdragging.



Uptime Protection

When the skid-steer loader isn't working, nobody's working. That's why Bobcat reliability is legendary. Whether it's our maintenance-free chaincase, smart cooling, superior lift arms, machine shutdown protection, self diagnostics or theft protection, our reputation for reliable equipment protects your reputation for timely, productive work.

Engine Coolant

Battery Run-Down Protection

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

No-Maintenance Axle Bearings

Bobcat axle bearings are automatically lubricated with chaincase oil – so they never need greasing.

Machine Shutdown Protection

Bobcat loaders come standard with automatic shutdown that monitors engine and hydraulic functions. The system alerts the operator and actually shuts the machine down – lessening the chance of damage to the engine or hydraulic components.

Tougher Axles

Axles larger than any comparablesized loader prevent downtime.

Maintenance-Free Chaincase

The rugged Bobcat chaincase is the only maintenance-free chaincase in the industry with exclusive fixed-axle tubes, stronger axles and fully sealed bearings.

No Adjustments

The Bobcat chaincase requires no adjustments – ever.

Strong Chains

Tight manufacturing tolerances. Endless roller, high-strength oval chains (HSOC). Thick side-link plates and hardened pins. The chains are 38 percent stronger than the competition.



SMART COOLING



The Bobcat cooling system is smarter because of its superior protection and exclusive SmartFAN.

Quieter Operation

The hydraulically powered SmartFAN senses engine temperature and only turns as fast as needed, reducing sound levels and providing excellent protection from overheating.

Optional Reversible Fan

Reduce maintenance and downtime while increasing productivity in dirty, dusty conditions. The reversible fan increases uptime by purging debris from the rear screen. Auto mode reverses airflow automatically, and operator-controlled purge mode gives you the ability to reverse the fan at any time.

Protected Cooling Location

The Bobcat radiator and hydraulic oil cooler are well protected between the frame uprights, above the engine. This also leaves the rear of the engine freely accessible for maintenance checks.

More Efficient Cooling

Designed to provide excellent cooling for M-Series and M2-Series loaders, the patented dual path cooling system draws cool, clean air from above, pulls warm air out of the engine compartment and forces it out two side vents, directing hot air away from the operator.





in extreme conditions



Superior Lift Arms

Your loader arms should remain rigid when you move with a load, and hydraulic hoses should be protected from the hazards of a jobsite. Bobcat knows this better than anyone. Our durable, patented lift-arm design and a choice of lift path help you meet the unique demands of your job.





A vertical lift path and radius lift path each have their advantages. Bobcat builds both styles to match the work you do.

Hydraulically Cushioned Cylinders

Smooth, quick Bobcat lift cylinders softly lower the lift arms back to their original position on the loader frame. This occurs automatically with every lift cycle to reduce noise and increase comfort during operation.

Radius Lift Path

A radius lift path provides maximum reach at truck bed height. Arm movement forms an arc. More than 80 percent 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.



11



The deluxe instrument panel offers you even more functionality. The 5-inch, full-color LCD screen enables monitoring of and interaction with your machine. The system can even provide information about machine performance in English, Spanish and five other languages.



Activity Monitor Check machine usage by operator with the job clock feature.



Functional Lockouts Protect your investment from misuse or accidental use by locking out certain functions such as high-flow hydraulics and 2-Speed travel.

Password-Protected Keyless Start

Eliminate downtime due to lost keys. Remove the risk of spare keys in the pockets of current or former employees. Reduce the chance of theft or unauthorized use. You might even reduce your insurance premiums.

Attachment Operation

Deluxe instrumentation features a viewable job clock for certain attachments and the ability to make adjustments to laser-guided attachments without stepping out of the cab. You can even monitor certain attachment functions on-screen.

Diagnostics

The easy-to-read, backlit display panel monitors 14 major loaderfunctions and provides troubleshooting suggestions to help solve a potential problem, which helps maximize your uptime.

Other Deluxe Instrumentation Features

Digital time clock, user job clock, statistics for overall job and individual operators, resettable hour meter, attachment controls, help menu, and multiple password settings give you added convenience and more control over your machine.

M2-Series deluxe instrument panel is pictured here. See your dealer for details.





Theft Protection

According to the National Insurance Crime Bureau, \$3 million in compact equipment is lost each day to thieves. Compact loaders are one of the most stolen pieces of compact equipment in the world.

Reduce the risk of loss due to theft or unauthorized use with the optional password-protected Bobcat deluxe instrument panel and up to eight custom keyless start codes. It may even qualify your business for reduced insurance premiums.

Optional Keyless Panel

If you're not ready for the robust functionality of deluxe instrumentation, but you'd like the convenience of keyless start with the added security of an owner-defined numeric code, choose the optional security panel upgrade.



Large Entry

On machines with enclosed cabs, large swing-open doors provide ample room for exit and entry.

More Room

Our stronger, narrower loader arms make a wider cab possible, with up to 20 percent more interior space than competitors, keeping you comfortable.



Heat and Air Conditioning

Because our AC units are integrated into the machine, there is no bulky add-on unit to obstruct your visibility. Automotive-style vents allow you to point your air where you need it for greater comfort in all weather conditions.

Ample Storage

Storage bins are located throughout the interior. You can store items wherever it's convenient – on your right or on your left.

Convenient Engine Speed Control

The engine speed control is within easy reach on the right-hand corner post of the cab.



Fingertip Controls

Fingertip controls make your attachment comfortable to operate, easy to control and simple to adjust while driving. Dual-direction detent allows hydraulic flow to be engaged continuously, in either direction, without holding a switch. Variable hydraulic flow allows you to slowly move cylinders when working with a grapple or combination bucket, or crank it up to maximum flow to quickly shake dirt from an auger bit.



12-Volt Power Accessory

Your cab is your office. That's why Bobcat installed a 12-volt power accessory for charging your mobile phone and other devices.



Easy-Pull, Easy-Secure Side Window

Simply pull the window knob to slide the side window to five lockable positions. The window stays exactly where you want it to get consistent air flow.

Heated Cloth Air-Ride Seats

Upholstered in comfortable, breathable cloth and equipped with operator-controlled heat for warmth in cold weather, the optional air-ride seat provides the ultimate in comfort. The air suspension adjusts to your weight, helping you smooth out the bumps on your jobsite and increasing your comfort.



Side Lighting Kit

Mounted above the right and left side windows, these low-profile, 800-lumenrated LED lights make operation more productive at all hours.

Radio-Capable

Order your loader with a stereo to enhance your operation experience. The radio features an auxiliary audio input jack that is ready for a mobile phone or other device.

Other Comfort Cab Features

- High-output halogen lights for low-light operation
- Adjustable foot pedals

Availability of some comfort features varies by model and configuration. See your dealer for details.



Leading Visibility

Leading all-around visibility is central to the design of the cab on Bobcat loaders. This provides a big advantage when loading a truck or using attachments.



Increased Top Visibility

A top window with 34 percent more viewing area gives you an unbeatable view when raising a load above the cab, such as loading trucks or stacking materials.



Cab-Forward Design

The cab-forward design moves the operating area closer to the attachment, giving you a better vantage point to see your work.

Front Visibility

Comfortably see your work from the seat through a single, curved pane of glass that delivers as much as 50 percent more glass surface area than other manufacturers. Powerful lighting gives you a great view for night operation.

Pressurized Cab

Dirt, dust, mud and debris are part of your routine. Bobcat enclosed cabs have a best-in-class pressurized interior space for cleaner, more comfortable operators. A newly redesigned front door seal allows for even greater cab pressurization in M2-Series loaders; it keeps dust out and heat or air-conditioning in.





Rear Visibility

The cab-forward design doesn't affect rear visibility. The large rear window and angle of the back of the loader provide a great view behind the tailgate.

All-around visibility is central to the design of the cab on Bobcat loaders.

Side Visibility

In the Bobcat cab, you can see the wheels without having to lift your loader arms, increasing your performance in tight areas, such as grading next to a building or backing onto a trailer.

The innovative Bobcat door design includes a one-piece seal.

Plus, the unique curved door pocket provides the best possible seal against dust, dirt and debris.

Choice Controls

Bobcat provides intuitive, precise and adaptable control options to make every operator as productive as possible. Whether your job requires a fine, precise touch when working close to walls and obstacles or quick, responsive work group action and maneuverability, Bobcat puts you in total control of the task.



Remote Control

With remote control operation, you control your loader without having to be in the cab. This is a smart solution for hot, dusty environments or on jobs where you'd rather be outside the machine. Completely portable, and designed for the worst working environments, the radio remote control system is installed or removed in minutes for easy use with multiple machines.



Bobcat Standard Controls

With Bobcat standard controls. each steering lever controls each drive side independently, while dual foot pedals control the loader lift and tilt. It's still the most popular control style.





advantages.

Drive response mode allows you to choose how the drive responds to joystick movement. Whether you like a more gradual response, quick, instant feedback, or something in-between, three different settings put you in control.



These low-effort joysticks are loaded with Bobcat-exclusive features that increase your productivity:

Sneed Management

A Bobcat exclusive. Simply "dial in" your required travel speed in small increments to match speed to your operation requirements and maximize attachment performance. Speed management gives you a full range of joystick motion at a slower speed, giving you precise control of machine movements while maintaining maximum driveline torque and full hydraulic power.

Steering Drift Commensation

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, as this will tend to pull the machine to one side. You can also use it while driving on surfaces that cause the loader to gradually drift left or right, such as crowned roads. Make fine steering adjustments to either side and stay on target.

Horsepower Management

Bobcat horsepower management automatically adjusts the loader drive system to maximize pushing and digging power while minimizing your chance of stalling. Unlike other anti-stall systems, Bobcat horsepower management lets the operator obtain maximum engine and drive torque to match the toughest digging conditions. If you prefer to work without it, simply disengage with the push of a button.

Panoramic Serviceability

Bobcat loaders are designed to provide the fastest, easiest maintenance in the industry. Engine checkpoints are within easy reach – so daily maintenance actually gets done. Unparalleled access to routine and long-term maintenance points makes preventative maintenance simple, reducing your operating costs and adding to your bottom line.



Our large, swing-open tailgate provides convenient access to routine maintenance points. There are no radiators to move, lift arms to raise or lift-arm support devices to install.

Protective Tailgate

The one-piece, ¼-inch steel tailgate door protects loader components from jobsite hazards.



For non-routine service, simply remove two nuts and tip back the cab to access hydraulic and hydrostatic components in minutes.









BOB-DOCK** HANDS-FREE HYDRAULIC CONNECTIONS



The Bob-Dock™ attachment mounting system brings hands-free hydraulic connections to your Power Bob-Tach® attachment mounting system. The Bob-Dock system connects your auxiliary hydraulics with the press of a switch. It's instantly ready to work. No need to leave the cab to face the elements or handle hot and dirty hydraulic lines.

Simply line up with the attachment's Bob-Dock adapter plate, then press the Power Bob-Tach switch. The Power Bob-Tach wedges secure the attachment and the Bob-Dock system automatically connects the hydraulics.

Adapter Plate Specifications				
WEIGHT	209 lbf. (95 kg)			
DEPTH	6.60 in. (167.6 mm)			
WORKING DEPTH	3.60 in. (91.4 mm)			
WIDTH	47.43 in. (1204.8 mm)			
HEIGHT	1.10 in. (535.9 mm)			

Note: On high flow attachments, it is recommended to directly plumb into the Bob-Dock adapter plate.

Tier 4 Solutions

When Tier 4 emissions standards required every equipment manufacturer to make equipment changes, Bobcat designed a non-DPF Tier 4 solution that also delivers new features and provides more performance to customers.

More Torque

Higher combustion pressures generate more torque. Bobcat engines have a robust combustion chamber that handles more pressure and produces more torque than ever before, meaning better performance for pushing, digging, lifting and operating attachments.

A Wider Range of Power

Bobcat engines generate the most torque across a much wider rpm range. Our engines can stay in the peak torque range longer, maximizing your performance. Operators of every skill level can better utilize full engine performance to get more work done.

Simple, State-of-the-Art and Non-DPF

The biggest advantage of our Tier 4 solution is simplicity. Bobcat engines meet Tier 4 regulations without a diesel particulate filter (DPF). This reduces downtime that occurs with DPF regeneration and long-term DPF maintenance costs. That allows operators to focus on working.

Other Bobcat Engine Advantages:

Improved Machine Shutdown Protection Monitors coolant and oil temperatures and prevents them from reaching a critical point of shutdown.

Cold Weather Engine Protection
Protects your machine from working too hard
before the engine is properly warmed up.

Lower Operating Costs and Reduced Noise An auto-idle function on SJC-equipped machines reduces noise levels.

Go to **Bobcat.com/Tier4Engine** to learn more about the Bobcat engine features and performance improvements.



Bobcat loaders have your business expansion built right in. An auger, breaker or one of more than 70 attachments will go a long way to save you time and labor. Whether it's breaking concrete, taking down buildings or drilling tree holes, Bobcat attachments help you take on new jobs and get more use from your machine. They're vertically integrated with your Bobcat loader's electronics, hydraulics and geometry, and they're designed with visibility and ease of entry and exit in mind.

Quick Couplers

Trapped line pressure can make attachment changes anything but quick. So Bobcat loaders come with quick couplers to release trapped pressure. By pushing the coupler inward, hydraulic oil is released through a return line back into the machine. The result is a clean, quick attachment change every time.



Attachment Control Kit

Several attachments require control of more than one function. Our small, seven-pin attachment harness activates power and fingertip-control functions while eliminating the need for mechanical relays used on other loaders. It's fully integrated with your Bobcat loader for a clean look and protected routing.

Domore





Power Bob-Tach System

With the Power Bob-Tach system, you can change non-hydraulic attachments without leaving the comfort of your cab. Just line up the attachment and press the switch.



Bob-Dock System

The Bob-Dock attachment mounting system brings hands-free hydraulic connections to your Power Bob-Tach attachment mounting system. Simply line up with the attachment's Bob-Dock adapter plate, then press the Power Bob-Tach switch.



Deluxe Instrumentation Hour Clock

With the deluxe instrument panel, you can monitor the number of hours on each attachment.



Laser Positioning

For laser-controlled attachments, deluxe instrumentation provides real-time, in-cab attachment position monitoring and adjustment.



Tree Spade Control

With deluxe instrumentation, you can monitor active blades and gates, change auto-dig and easy-dig settings, and monitor the number of trees dug in a day.



Sonic Tracer/Slope Sensor

The sonic tracer/slope sensor kit enables operators to create an accurate cross-slope or precisely grade when laser receivers and transmitters are limited by jobsite obstacles or the grade needed does not follow a plane.

High-Flow Hydraulics

Optional high-flow hydraulics provide a big power boost for better production with attachments. Certain attachments, such as the flail cutter, trencher, planer and stump grinder, get maximum performance from high-flow hydraulics.

Superior Attachment Availability

Bobcat dealers specialize in compact equipment – so they are much more likely to stock or rent attachments that other equipment retailers don't even have. You'll be able to buy or rent the attachments you need.



Multi-Carrier Versatility

Get more versatility and profitability for your dollar. Several Bobcat attachments can be used across carriers. For example, a Model 15C auger can be shared with an all-wheel steer loader, skidsteer loader, compact track loader, compact excavator, Toolcat™ utility work machine and VersaHANDLER® telescopic tool carrier.

Attachment Support

The attachment is as important as your machine. If you buy an attachment off the internet or at a discount store, who is going to service it, provide parts and complete your warranty? Bobcat Company supports its attachments better than anyone. We are your one-stop shop for your attachment parts, service, finance and warranty.



Bobcat gives you more.

More models. More features. More options. More versatility.

With skid-steer and all-wheel steer loader models ranging from 36 to 80 inches wide and 23.5 to 100 horsepower, no one gives you more choices – or more machine for your money – than Bobcat. Get your choice of vertical lift path or radius lift path arm configurations. Take advantage of exclusive designs and groundbreaking technology. With Bobcat, you'll always get more, which means you'll have an easier time finding the machine that's matched to your job.







If you want to push your productivity to new heights, pair your loader with a Bobcat excavator.

Ultimate Equipment Combination

If you are replacing your backhoe, nothing beats the versatility and speed of a Bobcat skid-steer loader working in tandem with a Bobcat compact excavator.

Versatility

Backhoes offer just a few attachments. The skid-steer loader and excavator can use up to 60 different attachments, giving you access to more jobs.

Compact Efficiency

Compact excavators are designed for long periods of excavating. The compact size allows use in confined areas like backyards and inside buildings. And with the operator's offset position in the cab, there is better visibility to the bucket.

Better Spoil Placement

Excavators offer unlimited spoil dumping options with 360 degrees of rotation. You can also dig in any position around the machine.

More Efficiency Saves You Money

You can only accomplish one thing at a time with a backhoe. When you combine a Bobcat skid-steer loader with a compact excavator, you can double your productivity. One can dig while the other can backfill or load trucks at the same time.



Bobcat gives you more. More models. More options. More versatility.







Specifications and Features AWS and Skid-Steer Loaders











	9 9 4			3 3-1	
	S70	\$450	\$550	S570	\$590
Loader Series	K-Series	M2-Series	M2-Series	M2-Series	M2-Series
Rated Operating Capacity (ROC)	760 lb. (344 kg)	1300 lb. (589 kg)	1750 lb. (793 kg)	1950 lb. (884 kg)	2100 lb. (952.54 kg)
ROC with Counterweight (optional)	_	•——			Counte
Tipping Load	1520 lb. (689 kg)	2600 lb. (1179 kg)	3500 lb. (1588 kg)	3900 lb. (1769 kg)	4200 lb. (1905 kg)
Height to Hinge Pin	94.5 in. (2400 mm)	109.5 in. (2781 mm)	114.5 in. (2908 mm)	119 in. (3023 mm)	119 in. (3023 mm)
Lift Arm Path	Radius	Radius	Radius	Vertical	Vertical
Size and Speed					
Operating Weight	2892 lb. (1312 kg)	5027 lb. (2280 kg)	6213 lb. (2818 kg)	6480 lb. (2939 kg)	6593 lb. (2991 kg)
Bucket Width	36.0 in. (914 mm)	62 in. (1575 mm)	68 in. (1727 mm)	68 in. (1727 mm)	68 in. (1727 mm)
Cab Height	71.4 in. (1814 mm)	77.8 in. (1976 mm)	77.8 in. (1976 mm)	77.8 in. (1976 mm)	77.8 in. (1976 mm)
Travel Speed – Low Range	6.1 mph (9.8 km/hr.)	7.1 mph (11.4 km/hr.)	7.4 mph (11.9 km/hr.)	7.4 mph (11.9 km/hr.)	7.4 mph (11.9 km/hr.)
Travel Speed – High Range (optional 2-Speed travel)	_	9.2 mph (14.8 km/hr.)	11.0 mph (17.7 km/hr.)	11.0 mph (17.7 km/hr.)	11.0 mph (17.7 km/hr.)
Engine	Tier 4	Tier 4	Tier 4	Tier 4	Tier 4
Horsepower	23.5 hp	49 hp	61 hp	61 hp	66 hp
Туре	Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel
Fuel Tank Capacity	6.5 gal. (24.6 L)	14.4 gal. (54.5 L)	24.8 gal. (93.7 L)	24.8 gal. (93.7 L)	24.8 gal. (93.7 L)
Horsepower Management	0.5 gai. (24.0 L)	14.4 yai. (34.3 L)	24.0 gai. (55.7 L)	24.0 gai. (93.7 L)	24.0 yai. (55.7 L)
	No No	No	No	No	No
Diesel Particulate Filter (DPF) Requirement					
Diesel Exhaust Fluid (DEF)	No	No	No	No	No
Uptime Protection					
Axle Grease	Never	Never	Never	Never	Never
Axle Seal Protection	Std	Std	Std	Std	Std
Bobcat SmartFAN	Std	Std	Std	Std	Std
Cooling System	Std	Std	Std	Std	Std
Machine Shutdown Protection	0pt	Std	Std	Std	Std
Required Chain Adjustment	Never	Never	Never	Never	Never
Tires					
Bobcat Standard Duty	Std	0pt	Std	Std	_
Bobcat Heavy Duty	0pt	Std	0pt	0pt	Std
Control Options					
Bobcat Standard (foot pedals/steering levers)	Std	Std	Std	Std	Std
Selectable Joystick Control (SJC)	_	Opt	Opt	Opt	Opt
Radio Remote Control (SJC required)	_	Opt	Opt	Opt	Opt
Dual Steering Mode (all-wheel steer or skid-steer)	_	_	_	_	_
Standard Control Power Assist	_	_	_	_	_
Machine Features					
2-Speed Travel	_	Opt	Opt	Opt	Opt
Heated Cloth Air-Ride Seat	_	Opt	Opt	Opt	Opt
Back-Up Alarm and Horn	Std	Std	Std	Std	Std
Bobcat Interlock Control System (BICS™)	Std	Std	Std	Std	Std
Cab with Heat	Opt	Opt	Opt	Opt	Opt
	υμι	·	·	•	•
Cab with Heat and Air Conditioning Deluxe Instrumentation (includes keyless start)	_	Opt	Opt	Opt	Opt
,		Opt	Opt	Opt	Opt
Front and Rear Work Lights	Std	Std	Std	Std	Std
Hydraulic Bucket Positioning	Opt Ctd	Opt Opt	Opt	Opt	Opt
Mechanical Suspension Seat	Std	Opt Opt	Std	Std	Std
Radio	_	Opt Opt	Opt	Opt	Opt Opt
Reversing Fan	_	Opt	Opt	Opt	Opt
Ride Control	_	Opt .	Opt Out	Opt .	Opt .
ROPS/FOPS Approved Cab Structure	Std	Std	Std	Std	Std
Side Lighting Kit	_	Opt	Opt .	Opt	0pt
Sound Reduction Package	Opt	Opt	Opt	Opt	Opt
Features for Attachments					
Attachment Control Kit	0pt	Opt	Opt	Opt	Opt
Bob-Dock System	_	_	_	_	_
Bob-Tach Mounting System	Std	Std	Std	Std	Std
Power Bob-Tach System	_	Opt	Opt	Opt	Opt
Fingertip Auxiliary Hydraulics Control	_	Std	Std	Std	Std
Hydraulic System Pressure	3000 psi (20.68 MPa)	3300 psi (22.75 MPa)	3500 psi (241.3 MPa)	3500 psi (241.3 MPa)	3500 psi (24.13 MPa)
Hydraulic Standard Flow	9.8 gpm (37.1 L/min.)	16.7 gpm (63.2 L/min.)	17.1 gpm (64.7 L/min.)	17.1 gpm (64.7 L/min.)	17.1 gpm (64.7 L/min.)
Hydraulic High Flow (optional)	_	_	26.7 gpm (101.1 L/min.)	26.7 gpm (101.1 L/min.)	26.7 gpm (101.1 L/min.)
Pressure Release Hydraulic Quick Couplers	_	Std	Std	Std	Std
Speed Management	_				Included w









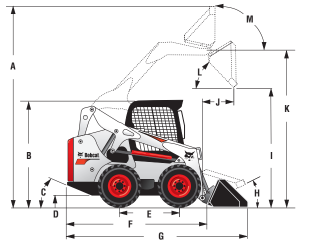


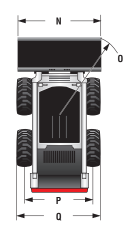




S595	S630	\$650	S740	\$770	\$850	A770
M2-Series	M2-Series	M2-Series	M2-Series	M2-Series	M2-Series	M2-Series
2200 lb. (997 kg)	2180 lb. (988 kg)	2690 lb. (1220 kg)	3100 lb. (1406 kg)	3350 lb. (1520 kg)	3950 lb. (1792 kg)	3325 lb. (1508 kg)
eight kits are available to in	crease ROC. See dealer on av	ailable kits and ROC increases	for your loader. —			•
4400 lb. (1996 kg)	4360 lb. (1978 kg)	5380 lb. (2440 kg)	6200 lb. (2812 kg)	6700 lb. (3039 kg)	7900 lb. (3583 kg)	6650 lb. (3016 kg)
119 in. (3023 mm)	121 in. (3073 mm)	124 in. (3150 mm)	132 in. (3353 mm)	132 in. (3353 mm)	144 in. (3657 mm)	132 in. (3353 mm)
Vertical	Radius	Vertical	Vertical	Vertical	Vertical	Vertical
6793 lb. (3081 kg)	7610 lb. (3452 kg)	8061 lb.(3656 kg)	8794 lb. (3989 kg)	9314 lb. (4225 kg)	10,237 lb. (4643 kg)	9623 lb. (4365 kg)
68 in. (1727 mm)	74 in. (1880 mm)	74 in. (1880 mm)	74 in. (1880 mm)	74 in. (1880 mm)	80 in. (2032 mm)	74 in. (1880 mm)
77.8 in. (1972 mm)	81.3 in. (2065 mm)	81.3 in. (2065 mm)	81.3 in. (2065 mm)	81.3 in. (2065 mm)	83.4 in. (2118 mm)	81.3 in. (2065 mm)
7.4 mph (11.9 km/hr.)	7.1 mph (11.4 km/hr.)	7.1 mph (11.4 km/hr.)	7.1 mph (11.4 km/hr.)	7.1 mph (11.4 km/hr.)	7.1 mph (11.4 km/hr.)	7.1 mph (11.4 km/hr.)
11.0 mph (17.7 km/hr.)	12.3 mph (19.8 km/hr.)	12.3 mph (19.8 km/hr.)	12.3 mph (19.8 km/hr.)	12.3 mph (19.8 km/hr.)	12.3 mph (19.8 km/hr.)	12.3 mph (19.8 km/hr.)
Tier 4	Tier 4	Tier 4	Tier 4	Tier 4	Tier 4	Tier 4
74 hp	74 hp	74 hp	74 hp	92 hp	100 hp	92 hp
Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel
24.8 gal. (93.7 L)	23.9 gal. (90.5 L)	23.9 gal. (90.5 L)	23.9 gal. (90.5 L)	23.9 gal. (90.5 L)	29.5 gal. (111.6 L)	23.9 gal. (90.5 L)
— Included with SJC Option	- , ,	20.0 gai. (00.0 L)	20.0 gai. (50.5 L)	20.5 gai. (50.5 L)	Std	Std
No	No	No	No	No	No	No
No	No	No	No	4.6 gal. (17.4 L)	4.6 gal. (17.4 L)	3.5 gal. (13.2 L)
NU	NU	NU	NU	4.0 yai. (17.4 L)	4.0 yai. (17.4 L)	3.3 yai. (13.2 L)
pi	N	N	N	N	N	Mana
Never	Never	Never	Never	Never	Never	Never
Std	Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std	Std
Never	Never	Never	Never	Never	Never	Never
Opt	_	_	_	_	_	_
Std	Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	_	_
Opt	Opt	Opt	Opt	Opt	Opt	_
Opt	Opt	0pt	Opt	Opt	Opt	Opt
_	_	_	_	_	_	Std
_	_	_	_	_	Std	_
Std	Opt	Opt	Opt	Opt	Std	Std
Opt	Opt	Opt	Opt	Opt	Opt	Opt
Std	Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std	Std
Opt	Opt	Opt	Opt	Opt	Opt	Std
Opt	Opt	Opt	Opt	Opt	Opt	Std
Opt	Opt	Opt	Opt	Opt	Opt	Opt
Std	Std	Std	Std	Std	Std	Std
	Opt	Opt		Opt		Opt
Opt Std	Std		Opt Std		Opt Std	
Std		Std	Std	Std	Std	Std
Opt	Opt Opt	Opt Opt	Opt Opt	Opt Opt	Opt Opt	Opt
Opt	Opt Opt	Opt Opt	Opt	Opt	Opt Opt	Opt
Opt	Opt Opt	Opt Opt	Opt	Opt	Opt Opt	Opt Opt
Std	Std	Std	Std	Std	Std	Std
Opt	Opt	Opt	Opt	Opt	0pt	Opt
Opt	Opt	Opt	Opt	Opt	Opt	Opt
Opt	Opt	Opt	Opt	Opt	0pt	Opt
_	0pt	0pt	Opt	Opt	_	Opt
Std	Std	Std	Std	Std	Std	Std
Opt	0pt	0pt	Opt	Opt	0pt	Opt
Std	Std	Std	Std	Std	Std	Std
3500 psi (241.3 MPa)	3500 psi (241.3 MPa)	3500 psi (24.13 MPa)	3500 psi (24.13 MPa)	3500 psi (241.3 MPa)	3500 psi (24.13 MPa)	3500 psi (24.13 MPa)
17.1 gpm (64.7 L/min.)	23.0 gpm (87.1 L/min.)	23.0 gpm (87.1 L/min.)	23.0 gpm (87.1 L/min.)	23.0 gpm (87.1 L/min.)	23.0 gpm (87.1 L/min.)	23.0 gpm (87.1 L/min.)
26.7 gpm (101.1 L/min.)	30.5 gpm (115.5 L/min.)	30.5 gpm (115.5 L/min.)	30.5 gpm (115.5 L/min.)	36.6 gpm (138.5 L/min.)	36.6 gpm (138.5 L/min.)	36.6 gpm (138.5 L/min.)
		0.1			0.11	
Std	Std	Std	Std	Std	Std	Std

Specifications





	\$70	\$450	\$550	\$570	\$590	\$595
Α	120.1 in. (3051 mm)	140.1 in. (3559 mm)	149.1 in. (3787 mm)	153.6 in. (3901 mm)	153.6 in. (3901 mm)	153.6 in. (3901 mm)
В	71.4 in. (1814 mm)	77.8 in. (1976 mm)	77.8 in. (1972 mm)			
С	25°	23°	24°	24°	24°	24°
D	5.5 in. (141 mm)	8.4 in. (213 mm)	7.3 in. (185 mm)			
Е	28.4 in. (722 mm)	35.4 in. (899 mm)	42.6 in. (1082 mm)	42.6 in. (1082 mm)	42.6 in. (1082 mm)	42.6 in. (1082 mm)
F	75.6 in. (1925 mm)	98.4 in. (2499 mm)	104.6 in. (2657 mm)	104.6 in. (2657 mm)	104.6 in. (2657 mm)	104.6 in. (2657 mm)
G	97.3 in. (2472 mm)	124.9 in. (3173 mm)	133 in. (3378 mm)	133 in. (3378 mm)	133 in. (3378 mm)	133 in. (3378 mm)
Н	25°	28°	30°	30°	30°	30°
- 1	76.1 in. (1934 mm)	84.9 in. (2166 mm)	86.8 in. (2205 mm)	91.3 in. (2319 mm)	91.3 in. (2319 mm)	91.3 in. (2319 mm)
J	15.8 in. (400 mm)	20.8 in. (528 mm)	17 in. (432 mm)	32.6 in. (828 mm)	32.6 in. (828 mm)	32.6 in. (828 mm)
K	94.5 in. (2399 mm)	109.5 in. (2781 mm)	114.5 in. (2908 mm)	119 in. (3023 mm)	119 in. (3023 mm)	119 in. (3023 mm)
L	34°	40°	42°	42°	42°	42°
M	97°	91°	97°	97°	97°	97°
N	36 in. (914 mm)	62 in. (1575 mm)	68 in. (1727 mm)			
0	58.7 in. (1491 mm)	76.4 in. (1941 mm)	80 in. (2032 mm)	79.7 in. (2024 mm)	79.7 in. (2024 mm)	79.7 in. (2024 mm)
Р	29.6 in. (752 mm)	48.1 in. (1222 mm)	54.1 in. (1374 mm)	54.1 in. (1374 mm)	55.5 in. (1410 mm)	55.5 in. (1410 mm)
Q	35.5 in. (9901 mm)	58.6 in. (1488 mm)	64.7 in. (1643 mm)	64.7 in. (1643 mm)	65.2 in. (1656 mm)	65.2 in. (1656 mm)

	\$630	\$650	\$740	\$770	\$850	A770
Α	155.5 in. (3950 mm)	158.5 in. (4026 mm)	166.6 in. (4232 mm)	166.6 in. (4232 mm)	178.6 in. (4536 mm)	166.6 in. (4232 mm)
В	81.3 in. (2065 mm)	83.4 in. (2118 mm)	81.3 in. (2065 mm)			
С	25°	25°	25°	25°	27°	25°
D	8.1 in. (207 mm)	9.4 in. (240 mm)	8.1 in. (207 mm)			
Е	45.3 in. (1150 mm)	45.3 in. (1150 mm)	48.3 in. (1227 mm)	48.3 in. (1227 mm)	52.9 in. (1342 mm)	48.3 in. (1227 mm)
F	108.4 in. (2754 mm)	108.4 in. (2754 mm)	114.3 in. (2903 mm)	114.3 in. (2903 mm)	119.3 in. (3030 mm)	114.3 in. (2903 mm)
G	136.8 in. (3474 mm)	136.8 in. (3474 mm)	141.6 in. (3597 mm)	141.6 in. (3597 mm)	147.7 in. (3751 mm)	141.6 in. (3597 mm)
н	31°	31°	32°	32°	31°	32°
- 1	93.2 in. (2367 mm)	96.3 in. (2447 mm)	104.3 in. (2649 mm)	104.3 in. (2649 mm)	116.2 in. (2951 mm)	104.3 in. (2649 mm)
J	21.4 in. (544 mm)	31.5 in. (800 mm)	31.5 in. (800 mm)	31.5 in. (800 mm)	29.7 in. (754 mm)	31.5 in. (800 mm)
K	121 in. (3073 mm)	124 in. (3149 mm)	132 in. (3353 mm)	132 in. (3353 mm)	144 in. (3657 mm)	132 in. (3353 mm)
L	42°	42°	42°	42°	42°	42°
M	97°	97°	98°	98°	98°	98°
N	74 in. (1880 mm)	80 in. (2032 mm)	74 in. (1880 mm)			
0	83.4 in. (2119 mm)	82.9 in. (2106 mm)	85.8 in. (2179 mm)	85.8 in. (2179 mm)	89 in. (2262 mm)	85.8 in. (2179 mm)
Р	59.3 in. (1507 mm)	65.1 in. (1652 mm)	61.9 in. (1507 mm)			
Q	72.1 in. (1832 mm)	79 in. (2005 mm)	74.7 in. (1832 mm)			



PIONEERING MANEUVERABILITY

Bobcat introduced its first compact loader in 1958, and two years later, the world's first skid-steer loader. This created an entire industry of machines that put the power of large equipment in a compact size with unmatched maneuverability.

OFFERING MORE VERSATILITY

In 1970, Bobcat invented the first quick-change attachment system for skidsteer loaders, known as the Bob-Tach mounting system. Today we offer more compact equipment attachments than anyone in the world, empowering customers to transform all of our machines into multi-tasking attachment carriers and reach higher levels of production.

ONE TOUGH ANIMAL®

All over the world, Bobcat equipment is known for being durable and dependable. By lasting longer and minimizing downtime, we help our customers become as successful as possible.

HELP WHEN YOU NEED IT

With over 50 years of experience and more than 550 locations, we offer the best dealer network in the country for compact equipment. Our dealers offer a quality sales force, dependable parts departments and qualified service technicians, all leading to a quality customer experience.



A CONSTANT INNOVATOR

In the late 1950s, a turkey farmer needed help - so in 1958, we introduced what was to become the world's first skid-steer loader. We created an industry by listening to the needs of the customer. This focus is the same today. In 2000, a superintendent needed help - so we built the world's first Toolcat utility work machine. We continue to be a global leader in innovation by listening to our customers.

LEADER BY DESIGN

Listening to the customer and a pioneering spirit are why Bobcat continues to lead the evolution of compact equipment ...

Invented the FIRST true skid-steer loader.

1970 Invented the FIRST attachment mounting system for skid-steer loaders.

1977 Built the FIRST skid-steer loader with no chain adjustments required.

Still a Bobcat exclusive.

1981 Introduced the FIRST secondary restraint seat bar.

1983 Developed the FIRST skid-steer loader with a transversely mounted

engine. Still a Bobcat exclusive.

1990 Introduced the FIRST compact excavator manufactured in the U.S.

Introduced the FIRST compact track loader with a solid-mounted 1999

undercarriage manufactured in the U.S.

2001 Invented the FIRST loader with all-wheel steer and skid-steer capabilities.

Still a Bobcat exclusive.

2003 Revolutionized the way the world works with the invention of the Toolcat™ utility work machine line, the world's FIRST utility work machines -

a cross between a pickup, attachment carrier and utility vehicle. Still a

Bobcat exclusive.

2006 Introduced the FIRST utility vehicle with RapidLink™ attachment mounting system.

2008 Introduced Roller Suspension™, the FIRST all-steel suspension system.

2009 Launched M-Series compact excavators and loaders.

The M-Series loader models S850 and T870 became the largest and 2011

most powerful in the Bobcat product lineup.

2012 Bobcat introduced two new sizes of extendable-arm excavator options

that are both attachment and clamp-ready.

2013 The M-Series 500 frame-size loaders replaced the popular S185 and

T190 (among many others). This loader size is the most popular in the

world and has been for two decades.

Bobcat launched the 400 frame-size loaders, completing the 2014 M-Series line: manufactured its one-millionth loader: introduced its

own Tier 4, non-DPF engines; and opened the Bobcat Acceleration

Center, a dedicated innovation, testing and technology facility. Launched the M2-Series loaders.

2016 2017 Launched the R-Series excavators.

2019 Launched the compact tractors.

2019 Launched the large excavators.

2020 Launch of the R-Series loaders.

2020 Launch of the R2-Series excavators.

2020 Launch of the small articulated loaders.

Today There are more Bobcat skid-steer loaders at work around the world than

all other brands combined.

Today Bobcat manufactures more attachments than anyone in the world.

Bobcat is the only company that offers operator training kits for Today

compact equipment.

Bobcat offers a full range of extendable-arm options, three sizes fitting Today

five different excavator models.

Today Compact track loaders are rapidly becoming the product of choice in

many market segments.

BOBCAT TIMELINE



















R2-Series



Excavators **Excavators & Loaders** Loader Loaders **Excavators** Tractors Loaders Excavators 2008 2009 2014 2016 2017 2019 2019 2020 2020 2020



THE LEADER IN VERSATILITY AND MANEUVERABILITY



















NOTE - Where applicable, dimensions are in accordance with ISO standards. Specifications and design are subject to change without notice. Pictures of Bobcat units may show other than standard equipment. All dimensions are given for loader equipped with standard tires. All dimensions are shown in inches. Respective metric dimensions are enclosed by parentheses. Bobcat Company complies with the requirements of ISO 9001 as registered with BSI.



Bobcat is a Doosan company. Doosan is a global leader in construction equipment, power and water solutions, engines, and engineering, proudly serving customers and communities for more than a century.

Bobcat[®], the Bobcat log and the colors of the Bobcat machine are registered trademarks of Bobcat Company in the United States and various other countries.

©2019 Bobcat Company. All rights reserved.



