



One Tough Animal.





The more you do with your tractor, the more ideas you have for your property. Bobcat compact tractors prepare you for every possibility.



THESE AGILE MACHINES ARE STRONG

enough to work inside and around sheds, barns, animal enclosures and anywhere else the work takes you. With models up to 58 hp, hydrostatic transmission, plus generous lifting ability, ground clearance and a powerful 3-point hitch with power take-off (PTO), Bobcat brings outstanding performance and value to your property.

From its wheelbase to its length, tire options and overall engineering, your Bobcat compact tractor is powerful and capable while being responsive and comfortable to operate. With top travel speeds as high as 17.5 mph, you'll spend less time moving from one point to another, and you'll make every second count when you have work to get done. And because a hard-working tractor needs hard-working traction, you can easily engage four-wheel drive whenever the work demands it.

Electronic Hydrostatic Transmission (E-HST)

E-HST offers the simplicity and ease of direction change that you get with HST, but the electronic acceleration provides near-effortless pressure on the travel pedal to control your speed. It also enables true cruise control that keeps you moving at a constant speed. Even when you drive up a slope, there's no need to adjust the travel pedal to keep your momentum.

Tight Turning Radius

Maximum maneuverability is the key to effective mowing, tilling and more. Bobcat compact tractors feature a tight turning radius — as little as 9.9 feet, depending on the model — so you can move in close to trees, buildings and other obstacles.

Steering Brakes

Steering brakes are especially useful when you're working between buildings, in pens and barns, or around trees. They assist in maintaining a tight turning radius, nearly pivoting the tractor on the inside wheel.

Leading Drawbar Towing

Bobcat compact tractors deliver leading drawbar towing power and force for heavy towing performance that beats many other tractor brands.

Anti-Stall Function

Prevent engine stall during high-load operations — the anti-stall function allows you to more confidently tackle heavy-duty tasks with your compact tractor.

PTO Cruise

PTO cruise allows you to maintain rpm at your preferred setting – even as the tractor's load conditions change.

Independent PTO

Engage the rear PTO with the push of a button.



Tire Options

Three types of tires are available for Bobcat compact tractors. They offer a combination of reliability and ride quality to match the requirements of your work.

Agricultural Tires

These tough tires have deep lugs for optimal traction and self-cleaning in soft soil and mud. They also deliver more power to the ground when towing heavy loads or pulling implements.

Turf Tires

Turf tires are designed with less aggressive tread that minimizes disturbance on lush lawns and established landscaping.

Industrial Tires

Industrial tire tread is wider than agricultural tires, and the lugs are deeper than turf tires. They deliver great traction for all ground conditions and many different applications.

Adjustable Hitch

The hitch is adjustable to provide towing flexibility and convenience.



PROTECT YOUR INVESTMENT.

From rugged metal hoods to the solid and sturdy construction of our 3-point hitches to our unmatched dealer support, your Bobcat tractor can stand up to a challenge.

Your chores demand daily attention. Your tractor needs to be ready to work when you are. Bobcat compact tractors are built to contend with the dust, dirt and grit of your toughest challenges, and they're designed with ease of maintenance in mind.

Stage V Diesel Engine

Powerful Stage V engines offer robust, high-power performance, plus an efficient fuel system. You'll enjoy reliable tractor start-ups and long component life, as well as low noise and vibration for comfortable work.

Metal Hood

The metal hood, designed to provide great visibility from the operator station, stands up to tough jobs, reliably protecting the engine and components from dirt and debris.

Polymer Fuel Tank

A heavy-duty polymer fuel tank maintains fuel integrity and eliminates rust-related contamination.

Brush Guard

Included with the optional front-end loader, the heavy-duty brush guard protects your tractor's front end from debris, branches and other obstacles.

THE BOBCAT DEALER NETWORK ADVANTAGE

Bobcat built its brand on quality equipment serviced by reliable local dealers, with warranty repairs and parts availability that are second to none. With the help of our knowledgeable dealers, Bobcat customers have kept machines running for decades doing the toughest jobs imaginable. If you're looking for long-term service and support, take a look at Bobcat compact tractors.



Minimize your maintenance.

You bring a tractor home to do work. It shouldn't be a job to keep it running. Maintenance points on your tractor are easy to find and reach — so upkeep is simple and takes less time. Flip up the metal hood — it opens nearly 90 degrees — to easily access the battery, filters and other checkpoints. Other components are simple to reach and service, allowing you to easily retain peak performance for years.

One-Side Maintenance

All daily checks, engine fluid fills and filters are located on one side of the engine, which makes it easy to keep your tractor running smoothly with minimal effort.

One-Piece Engine Hood with Air Cylinder Assist

There are no side panels to remove when you need to access your engine. It's as easy as lifting the hood. With the air cylinder assist, it takes little effort. When fully opened, the tractor's hood stands nearly perpendicular to the engine compartment. This provides best-in-class maintenance accessibility and makes virtually all of the major service points easy to reach.







Electronic Linked Pedal Option

Enable travel pedals to increase or decrease engine rpm and make front-end loader work and a variety of other jobs easy. With the push of a button, the travel and engine throttle are linked.

Headlights

Bright headlights illuminate the job for high visibility for evening work and other low light conditions.

Tail Lamp

Provides excellent visibility and long bulb life.

When you have hours of mowing and acres of upkeep ahead of you, a comfortable tractor is a must. Bobcat compact tractors offer outstanding features that make tough jobs comfortable and enjoyable. Intuitive controls that fit you naturally. A comfortable ride. A quiet engine that helps you focus on the job. When the projects pile up, you won't mind spending extra time on this tractor.



Panoramic Visibility

When you sit in the Bobcat compact tractor's cab, you'll notice its panoramic visibility – made possible with wide glass panels and minimal obstruction from the inside and outside. A window to the 3-point hitch ensures that you can monitor your implement and work performance without having to frequently step out of the cab.

Enclosed Radio-Ready Cab with Heat and Air Conditioning

When the elements won't cooperate, a comfortable cab provides all-weather comfort while protecting your ability to get the job done in any season.

True Cruise Control

The electronic HST control system enables the tractor to maintain a set speed to changing ground and load conditions. The feature is useful for work requiring a set speed for coverage or application.

Rubber Deck Mat

The rubber mat dampens vibrations through the floor to give you a more comfortable day's work.

Low Noise, Low Vibration

The engine in your Bobcat compact tractor is designed to produce low noise levels with minimal vibration to keep you working comfortably and focused on the task.

Speed Limit

Enhance safety or help new operators work more confidently by electronically limiting the maximum travel speed.

Rear View Mirror Kit

Easily watch for obstacles behind the tractor with the rear view mirror kit.



DO MORE

Throughout the day, you can go from mowing to grading to digging. Your property presents endless opportunities to get outside and get something done. From front to back, Bobcat tractors are well equipped to keep up with your to-do list.





Front-End Loader with Standard Quick Attach Mounting System

The front-end loader is a must-have for digging, dirt moving, loading and carrying material. On your Bobcat tractor, the front-end loader is easy to attach and remove, plus it delivers leading lift capacity and height for exceptional productivity.

Its quick attach mounting system enables you to use a variety of attachments, such as a grapple, pallet fork, combination bucket or angle blade. With a quick change, you can gear up for more tasks and bring more value and versatility to your property. Front-end loaders are equipped with float functionality to follow ground contours as you work.

Crank Style Lift Rod Adjustment

Move the links up and down with the least amount of effort, and quickly get to work instead of spending time changing your implement. Turn the crank to quickly find the right position, and get a fast, easy connection.

Lever-Controlled 3-Point Hitch Height

You can easily raise and lower the 3-point hitch lift arms using the height control lever, located behind the machine.

Take on digging, loading and material handling with a strong, easy-to-use front-end loader. Handle mowing or snow removal with the help of the optional mid-mount PTO. Finally, use an array of implements with your 3-point hitch and rear PTO. Your dealer can help you acquire a range of Bobcat implements for the work you do on your land.



Telescoping Lower Links

One person can quickly change implements with minimal effort using telescoping lower links and sway bars. It provides the fastest, easiest positioning for lining up your 3-point hitch.

Standard Rear Remote Hydraulics

A rear remote hydraulic valve allows you to gain even more attachment versatility by enabling hydraulic functions used to control or position many implements.

Rear PTO and 3-Point Hitch

The 3-point hitch is key to your tractor's versatility. It enables you to do a large number of tasks on your property with both drag-behind and PTO-powered implements.

Ergonomically Angled Remote Hydraulic Valves

Your compact tractor includes one standard remote hydraulic valve (a second optional rear remote hydraulic valve is optional). The valves are angled to improve ease of reach and connection.

Bent Lower Lift Arms

The lower lift arms provide a forgiving angled design that makes implement hookup quick and easy.

Flip-Up PTO Guard

The flip-up PTO guard ensures easy attachment installation while providing operator protection during use.

IMPLEMENTS AND ATTACHMENTS

YOUR COMPACT TRACTOR packs a lot of versatility for the price, and hard-working Bobcat implements and attachments are made to handle the numerous possibilities you uncover on your land.







Bobcat provides you access to a world of Bobcat implements and front-end loader attachments — so you can get the most work from your tractor investment. Whether it's moving snow, installing a fence or taking care of animals, when you have the right tractor and the right implement or attachment, there is virtually no task that's beyond your ability.

There are more than 550 dealer locations in North America, so you're never far from an expert source of implements, attachments, accessories, parts and service.





3 pt. angle blade



3 pt. box blade

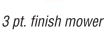


3 pt. rake





3 pt. rotary cutter





Rear ballast





3 pt. snowblower

Quick hitch



DEALER INSTALLED KITS AND OPTIONS

You can customize and accessorize your Bobcat compact tractors to improve productivity, enhance durability, maximize operator comfort and more. Simply choose options and accessories* that match your unique demands.

MODEL	CATEGORY	OPTION LIST
CT5545 CT5550 CT5555 CT5558		7 Pin Socket
		Fuel Tank Cap Kit
		Turn Control Kit
	Options &	Mid PTO Kit
	Accessories	Mid PTO Lever
		Second Remote Hydraulic Valve - Cab (Detent)
		Rear Wiper and Defroster Kit
		CD Player

^{*} Options and accessories are subject to change.









Dimensions Overall Length (w/ 3 pt.) 139.6 in. (3547 mm) 139.6 in. (3547 mm) 139.6 in. (3547 mm) 139.6 in. (3547 mm) Overall Width (w/ industrial tires) 74.2 in. (1885 mm) 74.2 in. (1885 mm) 74.2 in. (1885 mm) 74.2 in. (1885 mm) Overall Height 94.2 in. (2393 mm) 94.2 in. (2393 mm) 94.2 in. (2393 mm) 94.2 in. (2393 mm) Wheelbase 75.6 in. (1920 mm) 75.6 in. (1920 mm) 75.6 in. (1920 mm) 75.6 in. (1920 mm) Ground Clearance 13.0 in. (330 mm) 13.0 in. (330 mm) 13.0 in. (330 mm) 13.0 in. (330 mm) Weight 4685 lb. (2125 kg) 4685 lb. (2125 kg) 4685 lb. (2125 kg) 4685 lb. (2125 kg)			-	-	
	Model	CT5545	CT5550	CT5555	CT5558
No. of Cyninders	Engine	Diesel	Diesel	Diesel	Diesel
No. of Cyninders		45 hp (33.5 kW)	50 hp (37.5 kW)	55 hp (41 kW)	57.7 hp (43 kW)
\$\frac{1}{2}\$ Point, PTO & Hydraulics	•	, , ,	,	, , ,	,
Fiel Pank Capacity 14.8 gal (56.1) 14.8 ga	•	111.4 cu. in. (1826 cc)	111.4 cu. in. (1826 cc)	111.4 cu. in. (1826 cc)	111.4 cu. in. (1826 cc)
	· ·	,	, ,	,	14.8 gal. (56 L)
PO Horsepower	3-Point, PTO & Hydraulics				
S-Polit Hiltin	·	33.9 hp (25.3 kW)	38.9 hp (29 kW)	43.1 hp (32.1 kW)	48.3 hp (36 kW)
Lift Control Type Position with Draft Control 3177 ib. (1441 kg) 179 gen (752 ib. (7541 kg) 179 gen (754 ib. (7541 kg) 179 gen (754 ib. (7541 kg) 3177 ib. (1441 kg) 179 gen (754 ib. (7541 kg) 179 gen (754 ib. (7541 kg) 3179 gen (754 ib. (7541 kg) <td></td> <td></td> <td></td> <td></td> <td>, , ,</td>					, , ,
			• •	• •	
Rear PTO 5-0 rpm 7-2 rpm 6-1 rpm 1-7 spm 67 s L min. 1-7 spm 1-7 spm 1-1 spm 1	• •				
Rear PTO System				,	
		·	·	· ·	·
		·			·
		- · · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	- · · · · · · · · · · · · · · · · · · ·
Telescopic Tel	* ', ',	•	•	•	•
Lifting Rod Crank Cath Company Comp	·				
		·	•	·	•
Standard Transmission E-Hydrostatic E-Hydrostatic E-Hydrostatic E-Hydrostatic E-Hydrostatic Speed Ranges 3 Range 4 Red Multi-disc Wet		Grank	Gialik	Grank	Grank
Speed Ranges 3 Range 3 Range 3 Range 3 Range 4 Range	•	E Unides statis	C. I. buduo etetio	C. Usalina akaki a	C. Uhrdun akakin
Brakes Wet Multi-disc Wet Multi-disc Wet Multi-disc Wet Multi-disc Wet Multi-disc Wet Multi-disc Rear Differential Lock Std		·	•	•	•
Rear Differential Lock Std Std Std Std Forumation of Std Std Std Std Std Forumation of Std St	1	•	•	•	•
Four-Wheel Drive Std N/A N/A					
N/A					
Forward		N/A	N/A	N/A	N/A
Newerse					
Dimensions		, , ,	, , , ,	, , , ,	, , ,
Overall Length (w/ 3 pt.) 139.6 in. (3547 mm) 139.6 in. (3547 mm) 139.6 in. (3547 mm) 139.6 in. (3547 mm) Overall Width (w/ industrial tires) 74.2 in. (1885 mm)		HST 0-17.53 mph (0-28.21 km/hr.)	HST 0-17.53 mph (0-28.21 km/hr.)	HST 0-17.53 mph (0-28.21 km/hr.)	HST 0-17.53 mph (0-28.21 km/hr.)
Overall Width (w/ industrial tires) 74.2 in. (1885 mm) 74.2 in. (1885 mm) 74.2 in. (1885 mm) 74.2 in. (1885 mm) Overall Height 94.2 in. (2393 mm) 75.6 in. (1920 mm) 13.0 in. (330 mm) 13	Dimensions				
Overall Height 94.2 in. (2393 mm) 94.2 in. (2393 mm) 94.2 in. (2393 mm) 94.2 in. (2393 mm) Wheelbase 75.6 in. (1920 mm) 13.0 in. (330 mm) 14.0 in. (330 mm) 13.0 i	Overall Length (w/ 3 pt.)	139.6 in. (3547 mm)	139.6 in. (3547 mm)	139.6 in. (3547 mm)	139.6 in. (3547 mm)
Wheelbase 75.6 in. (1920 mm) Ground Clearance 13.0 in. (330 mm) 14.685 lb. (2125 kg) 4685 lb. (2125 kg)	Overall Width (w/ industrial tires)	74.2 in. (1885 mm)	74.2 in. (1885 mm)	74.2 in. (1885 mm)	74.2 in. (1885 mm)
Ground Clearance 13.0 in. (330 mm) 13.0 in. (330 mm) 13.0 in. (330 mm) 13.0 in. (330 mm) Weight 4685 lb. (2125 kg) 4685 l	Overall Height	94.2 in. (2393 mm)	94.2 in. (2393 mm)	94.2 in. (2393 mm)	94.2 in. (2393 mm)
Weight4685 lb. (2125 kg)4685 lb. (2125 kg)4685 lb. (2125 kg)4685 lb. (2125 kg)SteeringHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringInside Turning Radius9.9 ft. (2.9 m)9.9 ft. (2.9 m)10.1 ft. (3.0 m)10.1 ft. (3.0 m)Tilt Steering WheelStandardStandardStandardStandardSafety EquipmentSafety Interlock System (neutral start-operating)StdStdStdStdFold Down ROPS (roll-over protective structure)N/AN/AN/AN/AN/AFully Retractable SeatbeltStdStdStdStdFeaturesAdjustable SeatStdStdStdStdCup HolderStdStdStdStdGlow Plug Engine Pre-heatStdStdStdStdToolboxStdStdStdStdHead Lights/Fail Lights/Brake LightsStdStdStdStdCruise ControlStdStdStdStd	Wheelbase	75.6 in. (1920 mm)	75.6 in. (1920 mm)	75.6 in. (1920 mm)	75.6 in. (1920 mm)
SteeringHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringInside Turning Radius9.9 ft. (2.9 m)9.9 ft. (2.9 m)10.1 ft. (3.0 m)10.1 ft. (3.0 m)Tilt Steering WheelStandardStandardStandardSafety EquipmentSafety Interlock System (neutral start-operating)Fold Down ROPS (roll-over protective structure)N/AN/AN/AN/AFully Retractable SeatbeltStdStdStdStdFeaturesAdjustable SeatStdStdStdStdGlow Plug Engine Pre-heatStdStdStdStdToolboxStdStdStdStdHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringStdStdStdStdStdFeaturesStdStdStdStdStdStdStdStdStdGlow Plug Engine Pre-heatStdStdStdStdToolboxStdStdStdStdStdHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringHydrostatic Power SteeringFeaturesStdStdStdStd	Ground Clearance	13.0 in. (330 mm)	13.0 in. (330 mm)	13.0 in. (330 mm)	13.0 in. (330 mm)
Inside Turning Radius 9.9 ft. (2.9 m) 9.9 ft. (2.9 m) 10.1 ft. (3.0 m) 10.1 ft. (3.0 m) Tilt Steering Wheel Standard Standard Standard Standard Safety Equipment Safety Interlock System (neutral start-operating) Std Std Std Std Std Std Std N/A Std Std Std Std Std Std	Weight	4685 lb. (2125 kg)	4685 lb. (2125 kg)	4685 lb. (2125 kg)	4685 lb. (2125 kg)
Tilt Steering Wheel Standard Standard Standard Standard Standard Standard Standard Safety Equipment Safety Interlock System (neutral start-operating) Std Std Std Std Std Std Fold Down ROPS (roll-over protective structure) Fully Retractable Seatbelt Std Std Std Std Std Features Adjustable Seat Std Std Std Std Std Std Std Cup Holder Std Std Std Std Std Std Std Glow Plug Engine Pre-heat Std Std Std Std Std Std Toolbox Std Std Std Std Std Std Std Features Std	Steering	Hydrostatic Power Steering	Hydrostatic Power Steering	Hydrostatic Power Steering	Hydrostatic Power Steering
Safety Equipment Safety Interlock System (neutral startoperating) Std	Inside Turning Radius	9.9 ft. (2.9 m)	9.9 ft. (2.9 m)	10.1 ft. (3.0 m)	10.1 ft. (3.0 m)
Safety Interlock System (neutral start-operating) Fold Down ROPS (roll-over protective structure) N/A N/A N/A N/A N/A N/A N/A N/	Tilt Steering Wheel	Standard	Standard	Standard	Standard
poperating) Fold Down ROPS (roll-over protective structure) N/A N/A N/A N/A N/A N/A N/A N/	Safety Equipment				
Fold Down ROPS (roll-over protective structure) N/A N/A N/A N/A N/A N/A N/A N/		Std	Std	Std	Std
Features Adjustable Seat Std S	Fold Down ROPS (roll-over protective	N/A	N/A	N/A	N/A
Features Adjustable Seat Std S	Fully Retractable Seatbelt	Std	Std	Std	Std
Adjustable Seat Std Std Std Std Cup Holder Std Std Std Std Glow Plug Engine Pre-heat Std Std Std Std Std Toolbox Std Std Std Std Std Std Head Lights/Tail Lights/Brake Lights Std Std Std Std Std Std Cruise Control Std Std Std Std Std Std	Features				
Cup HolderStdStdStdStdGlow Plug Engine Pre-heatStdStdStdStdToolboxStdStdStdStdHead Lights/Tail Lights/Brake LightsStdStdStdStdCruise ControlStdStdStdStd	Adjustable Seat	Std	Std	Std	Std
Glow Plug Engine Pre-heatStdStdStdStdToolboxStdStdStdStdHead Lights/Tail Lights/Brake LightsStdStdStdStdCruise ControlStdStdStdStd	·				
ToolboxStdStdStdStdHead Lights/Tail Lights/Brake LightsStdStdStdStdCruise ControlStdStdStdStd	•				
Head Lights/Tail Lights/Brake LightsStdStdStdStdCruise ControlStdStdStdStd					
Cruise Control Std Std Std Std Std					
·	•				
Side Mirror Std Std Std Std Std	Rear Working Lights	Std	Std	Std	Std

 $^{{}^{\}star}\text{Note: Hydraulic 3 pt. lift capacity will vary depending on lift point height.}$



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 skid-steer 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 ...

1960 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.

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.

1999 Introduced the FIRST compact track loader with a solid-mounted undercarriage manufactured in the U.S.

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

Still a Bobcat exclusive.

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 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.

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 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.

2016 Launched the M2-Series loaders.

2014

2017 Launched the R-Series excavators

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.

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

compact equipment.

Today Bobcat offers a full range of extendable-arm options, three sizes fitting five different excavator models.

iive different excavator inoders

Today Compact track loaders are rapidly becoming the product of choice in many market segments.

many market segments

Today Launch of the compact tractor.

BOBCAT TIMFLINE





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.



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 logo 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.



