



THE BOBCAT LINE OF COMPACT EXCAVATORS IS A PERFECT EXAMPLE OF OUR APPROACH TO **EQUIPMENT DESIGN: NEVER STOP MAKING IT BETTER.** 

Bobcat® excavators deliver stronger performance in a lighter machine, taking the production of





### YOUR COMPACT EQUIPMENT EXPERTS

Bobcat built its brand on quality equipment serviced by reliable local dealers who provide authorized service, warranty repairs and an exceptional inventory of in-stock parts. With the help of your knowledgeable dealer, you can keep your machine running strong, job after job, in the toughest working conditions.

## **EXCAVATOR LINEUP**

## YOUR JOB HAS MET ITS MATCH.

## FIND YOUR IDEAL MACHINE IN OUR EXTENSIVE COMPACT EXCAVATOR LINEUP.

With machines ranging in size classes from 1-8 metric tons, the Bobcat compact excavator lineup enables you to match specs, features and Bobcat exclusives to the work that you do the most.





10.2 hp (7.6 kW) Long Arm 71.7 in. (1820 mm) Dig Depth





15.0 hp (11.2 kW) | Long Arm 101.0 in. (2565 mm) Dig Depth





24.8 hp (18.5 kW) Long Arm 114.4 in. (2906 mm) Dig Depth





24.8 hp (18.5 kW) Standard, Long or Extendable Arm 121.2 in. (3077 mm) – 153.2 in. (3892 mm) Dig Depth





24.8 hp (18.5 kW) Standard, Long or Extendable Arm 121.2 in. (3077 mm) – 153.2 in. (3892 mm) Dig Depth



33.2 hp (24.7 kW) Standard, Long or Extendable Arm 121.2 in. (3077 mm) – 153.2 in. (3892 mm)









42.6 hp (31.4 kW) Standard, Long or Extendable Arm 124.5 in. (3163 mm) – 148.4 in. (3769 mm) Dig Depth





49.7 hp (36.5 kW) Standard or Long Arm 136.9 in. (3478 mm) – 152.7 in. (3878 mm) Dig Depth





55.7 hp (41.6 kW) Long or Extendable Arm 156.7 in. (3981 mm) – 177.0 in. (4496 mm) Dig Depth





65.4 hp (48.7 kW) | Long Arm 182.0 in. (4622 mm) Dig Depth



# WORKS LIKE AN EXTENSION OF YOU

Responsive controls and smooth operation are a must when doing difficult work with tight deadlines. In a Bobcat compact excavator, you can feel the balance between the hydraulic system and the engine horsepower. It makes operation more intuitive. It makes you more productive, too. A load-sensing piston pump and closed center valve systems

deliver exceptional metering for smooth control of machine functions. With its cushioned work group, cylinders provide a smooth end-of-stroke while working. No matter which model you choose, your Bobcat excavator is engineered with advanced hydraulic components that maximize power, speed, predictability and control.

#### **MORE PREDICTABLE**

The Bobcat-exclusive control valves provide a predictable work group that helps you confidently make precise movements in tight-fitting areas.

#### **SMOOTHER**

Many brands claim they are smooth when they are really just slow. The Bobcat-exclusive control valve systems enable smooth, fast hydraulic performance with leading cycle times. Cushioned cylinders further enhance your precision and control.





#### **MORE POWERFUL**

High-efficiency, torque-optimized piston pumps match force to demand, continuously responding to loads and delivering exceptional arm and bucket forces.

#### **FASTER**

When you measure cycle times on the job under load – filling trucks, placing boulders or trenching – you'll find that Bobcat beats the competition. By matching cylinder size to pump capacities, Bobcat excavators achieve industry-leading cycle times.

### FINGERTIP BOOM SWING CONTROL

Effective excavator work is all about precision and quickness. Bobcat excavator controls provide the ability to make fine movements with low effort and maximum comfort – so you can get better results in less time, with less fatigue.

#### **MULTI-FUNCTION METERING**

A rocker-style thumb switch, located on the left joystick, provides superior boom swing control with better metering than you can achieve with foot pedals. Simultaneous actions, such as swinging while traveling, are simple and natural. A thumb toggle enables you to switch between second auxiliary hydraulics and boom offset without removing your hand from the left joystick. It provides more convenient, more intuitive control over your machine.

#### MORE CONTROLS AT YOUR FINGERTIPS

#### **Left-Hand Joystick**

When your excavator is equipped with secondary auxiliary hydraulics, the left-hand joystick includes a button for easy activation.

#### **Right-Hand Joystick**

Operators can control the rear view camera and re-bench the depth check system. (Available on machines equipped with deluxe instrumentation and 7-inch display.)





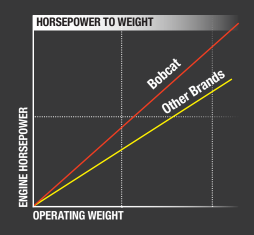


# THE POWER YOU NEED TO PUSH FORWARD

Inside your Bobcat compact excavator, multiple systems and the machine's design work together to maximize hydraulic flow and pressure. This gives you the ultimate hydraulic horsepower advantage in jobs where multi-functioning is essential. You'll have the ability to travel, swing the boom and use your attachment seamlessly, without losing power.

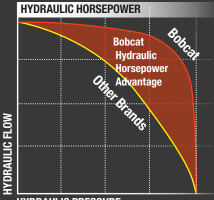


# LIGHTER MACHINES. MAXIMUM POWER.



#### **MORE HORSEPOWER PER POUND**

Bobcat excavators have more engine horsepower than other brands of the same size, which means pound for pound, you'll get better digging performance than you would from other manufacturers' machines.



HYDRAULIC PRESSURE

## HYDRAULIC HORSEPOWER MEANS FASTER CYCLE TIMES.

More engine horsepower enables Bobcat excavators to generate more power in the hydraulic system for faster cycle times under load. Simply put, they dig stronger and faster.





# KNOW YOUR EXACT DIG DEPTH AT ALL TIMES.

The Bobcat depth check system for compact excavators improves profitability by minimizing the tendency to over- and under-dig. It's a superior and affordable option for accurately achieving grade or meeting minimum cover specifications. Depth check is available for the majority of compact excavators.



## SAVE TIME AND MONEY WITH THE BOBCAT DEPTH CHECK SYSTEM.

## INTEGRATED WITH MULTIPLE BOBCAT DISPLAYS AND PANELS

There are no display screens or control panels to install. Deluxe instrumentation and 7-inch display give you complete control and job monitoring.

## MONITOR PROGRESS ON YOUR DISPLAY PANEL:

- Distance to target
- Grade check
- · Depth check

## FULLY WIRED FOR SIMPLICITY AND ACCURACY

The simple, durable depth check system from Bobcat is connected through a wiring harness, so job conditions or wireless signal loss will never rob your accuracy.

- Reduces the lag time of the signal transmission from the sensor to the instrument panel display
- Maintains a strong signal even when submerged in water
- · Compatible with laser system
- No batteries to charge and maintain



## BREAKOUT PERFORMANCE THAT'S CUSTOMIZED TO YOU

Bobcat compact excavators provide you with the choice of three different lift arm configurations. This allows you to customize the excavator's breakout forces and reach to the work you do most often. Choose a standard arm, long arm or extendable arm. Several models are available with each of the three arm options.



#### STANDARD ARM

The standard arm gives you maximum breakout force and lifting ability.

#### **LONG ARM**

If you need more reach and dig depth to avoid machine repositioning or to make loading trucks faster and easier, equip your machine with the optional long arm (standard on some models).





#### **EXTENDABLE ARM**

The extendable arm option gives you the best of both worlds. Get power and lifting performance when it's retracted. Telescope the arm to extend the machine's dig depth and reach without repositioning. It's the only extendable arm in the industry that's clamp-compatible.



## VISIBILITY ON ALL SIDES – AND INTO THE TRENCH

The tall, wide windows inside Bobcat compact excavators provide as much glass surface area as possible. Add a large top window and narrow side pillars, and you have the ultimate visibility. But that's not all. Bobcat compact excavators deliver effective offset digging for the best view into the trench, plus an in-track swing frame that prevents collisions with walls and other jobsite obstacles.





## **LED WORK LIGHTS**

Extra-bright, extra-efficient LED work lights are installed standard, providing you with bright, wide-spectrum illumination for evening work or environments with minimal lighting.

## IN-TRACK SWING FRAME

All Bobcat compact excavators feature the exclusive in-track swing frame, which allows you to get closer to your work. Our swing castings and cylinders stay within the tracks when offset digging – giving you the ability to truly dig flush up against an obstacle and see the work in tight areas.





- More downward positioning ability adds stability.
- Blade float simplifies grading, leveling and backfilling.
- Blade cutting edge is reversible for extended life.



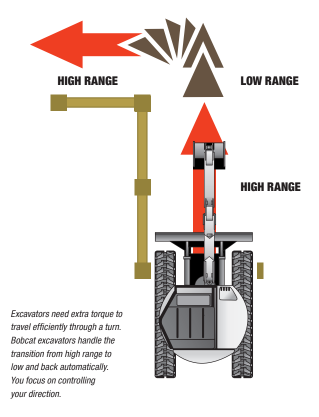


## STRONGER BLADE

The top edge of the standard blade has a more durable design that is more robust against impact.

## **AUTO SHIFT TRAVEL**

Auto shift travel responds to your needs as you travel. When more torque is required, the travel motors automatically shift from high range to low range. It returns back to high range automatically when hydraulic pressure decreases. It offers superb travel performance without having to shift manually. Available on most models.

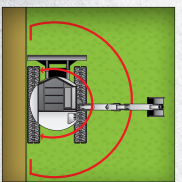




#### **AUTO IDLE**

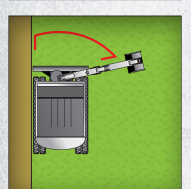
When you stop the work, Bobcat excavators anticipate your need for a quieter environment. Auto idle engages automatically when machine functions are not used for four seconds. This saves fuel and lowers the noise considerably, improving jobsite communications. Move the controls or initiate travel, and the excavator automatically returns to the previously set throttle position.





## GET IT DONE WITH LESS REPOSITIONING.

Bobcat compact excavators deliver everything you need to power through tough digging challenges while moving the machine less frequently.



#### **CHOOSING YOUR TAIL SWING**

#### CONVENTIONAL TAIL SWING: MAXIMUM DIGGING POWER AND NARROW WIDTH

A zero tail swing (ZTS) or minimal tail swing excavator is generally a little wider than a conventional tail swing excavator. Consider conventional if your biggest obstacle is gaining access through a gate or maneuvering into a crowded backyard.

#### ZERO AND MINIMAL TAIL SWING: LESS RESTRICTED ROTATION IN TIGHTER AREAS

A ZTS or minimal tail swing excavator gives greater flexibility if you are constantly working close to objects or against a wall.



#### **VERSATILITY**

The compact track loader and excavator can use up to 60 different attachments, giving you access to more jobs.

#### **COMPACT EFFICIENCY**

The compact size of Bobcat loaders and Bobcat excavators allows use in confined areas like backyards and inside buildings.

#### **EFFICIENCY SAVES YOU MONEY.**

When you combine a Bobcat compact excavator with a loader, you can double your productivity. One can dig while another can backfill or load trucks at the same time.



### ULTIMATE EARTH-MOVING COMBINATION

Nothing beats the versatility and speed of a Bobcat excavator working in tandem with a Bobcat loader.

## **COMFORT**

# REVOLUTIONARY COMFORT

Bobcat pays as much attention to operator comfort as it does to digging performance. Bobcat believes that there is a direct relationship between operator comfort and productivity, and you'll find premium features and operator-centered design throughout the Bobcat compact excavator cab. With its wide suspension seat, generous creature comforts and an interior space that's designed with operators of every size in mind, you'll enjoy a comfortable environment for long hours on the job.

## THE BOBCAT CAB OFFERS AN UNBEATABLE OPERATOR EXPERIENCE.

When you take the seat, you can feel the revolutionary comfort of Bobcat compact excavators.

#### **Plenty of Floor Space**

Experience optimal footroom and legroom.

#### **Fold-Away Foot Pedals**

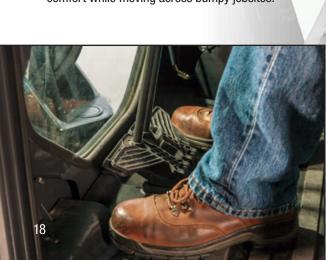
These maximize floor space even more. Available on most models.

#### **Premium Joysticks**

You can even feel the quality at your fingertips, as the joysticks are designed to feel great in your hands.

#### A Comfortable Ride

Bobcat compact excavators bring a noticeably high ride quality to the job, ensuring greater comfort while moving across bumpy jobsites.









### **DELUXE INSTRUMENTATION**

Deluxe instrumentation puts key functions at your fingertips and critical information that is clearly visible on an ultra-sharp LCD panel with a simple interface.

#### **OPERATION DATA**

Quickly check coolant temperature, throttle position, idle time and engine rpm. You can check hourly or annual fuel consumption in real time.

#### PASSWORD-PROTECTED KEYLESS START

Eliminate downtime due to lost keys and reduce the chance for theft or unauthorized use. Keyless start provides for one assignable owner code and up to eight operator codes.

#### **FUNCTIONAL LOCKOUTS**

Protect your investment from misuse or accidental use by locking out certain functions, such as two-speed.

#### **MAINTENANCE REMINDERS**

Receive convenient reminders when scheduled maintenance is due.

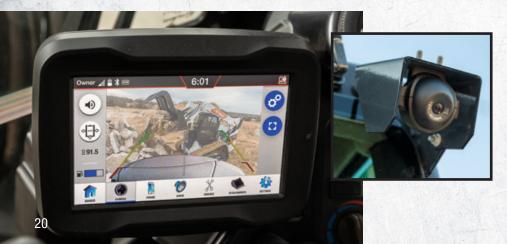
#### **MULTIPLE LANGUAGES**

Set the display information to English, Spanish and five other languages.

#### **ECO MODE**

Optimizes engine performance for less fuel consumption.

## **OPTIONAL REAR CAMERA**



The optional rear camera offers a continuous rear view from the operator's seat, if desired. It helps identify obstacles that, if not avoided, could damage the excavator and its components. The optional camera is mounted high and out of the way to prevent contact with obstacles and debris. A protective structure further ensures rear display reliability.

### OPTIONAL 7-INCH TOUCH DISPLAY

It's the most advanced in-cab display for compact equipment. With the optional touch display, you'll receive detailed machine information and experience unprecedented device connectivity. The wide, easy-to-use touchscreen delivers machine performance information for more efficient operation and improved productivity. The display also supports multiple languages.

#### **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 error code explanations. 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.

#### **JOG SHUTTLE**

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



## OTHER INNOVATIVE TOUCH SCREEN FEATURES

- Import contacts from your mobile phone.
- Keep a customizable contact 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 has day and night modes.
- Timed screen lock allows a set period for code-free machine restarts.

## **UPTIME PROTECTION**

## **UPTIME PROTECTION**

No other manufacturer provides so many job-proven features to give you more uptime in the field. Standard features such as machine protection, battery rundown protection, on-board diagnostics and sealed connectors all help you stay on the job longer.

#### **MACHINE PROTECTION**

Bobcat excavators 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 excavator to an area for diagnosis.

#### DIAGNOSTICS

Bobcat provides on-board diagnostics to efficiently troubleshoot problems in the field or prevent them before they occur – reducing downtime for you.

#### **KEYLESS START**

Reduce the risk of loss due to theft or unauthorized use by equipping your excavator with the optional keyless start on most models (standard on select models).



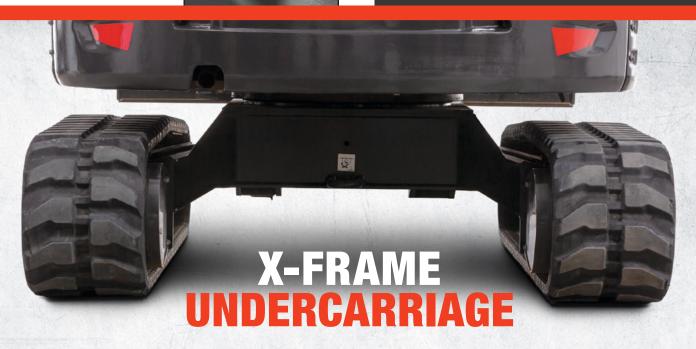
#### **ROBUST WORK GROUP**

The work group on Bobcat excavators is designed to provide longer structural life and improve lifting performance. Cast pivot joints provide precise pin alignment, which lengthens the service life of pivot pins and bushings. The boom structure is designed with room for secondary auxiliary hydraulics – so you can add the option faster and for less cost.



### **STRONG HOSES, SMART ROUTING**

Bobcat steel hydraulic lines offer better protection than rubber hoses. They're tucked securely into the top area of the boom structure, preventing costly damage and protecting component life.



The X-frame design offers increased ground clearance that allows you to go through more. The design sheds debris to reduce your cleanup time as well.

#### **AUTOMATIC GLOW PLUGS**

Bobcat uses automatic glow plugs to warm the fuel mixture within the engine when it is started at a cooler temperature. This leads to easier starts and longer life for the engine and starter.

#### **BATTERY RUNDOWN PROTECTION**

The lighting circuit automatically shuts down to prevent accidental battery discharge when lights are left on after the work is done.

#### PROTECTED DRIVE MOTORS

With drive motors contained within the width of the tracks, they're protected from damage. You also have more agility in soft conditions. Motor covers are also recessed, eliminating more potential for damage.

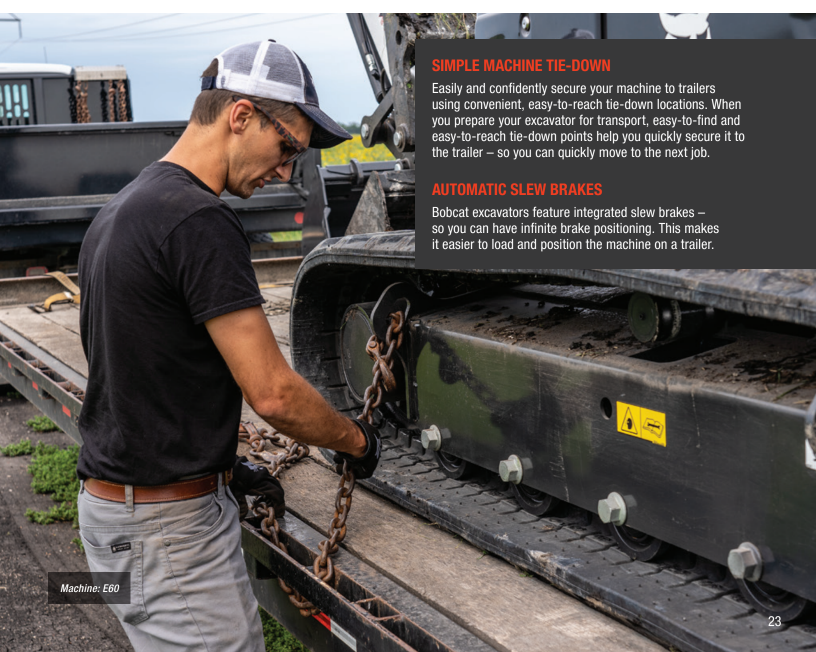
#### **ELECTRONIC PROTECTION**

Bobcat controls and electrical systems are engineered with more watertight, corrosion-resistant connectors than other manufacturers' machines.

#### **FUEL FILL ALERT**

An audible alarm beeps faster as the fuel tank approaches its capacity, taking the guesswork out of refueling. Available on the majority of Bobcat excavators.





## **UPTIME PROTECTION**

## SIMPLE, STATE OF THE ART AND NON-DPF

Tier 4 emissions standards required every equipment manufacturer to make equipment changes in order to meet emission requirements. Bobcat seized the opportunity to design a non-DPF Tier 4 solution that avoids the maintenance costs and downtime that come with DPF exhaust aftertreatment.

Bobcat engines utilize their own ultra-low particulate combustion (ULPC) design to drastically reduce particulate matter without the need for a DPF. The biggest advantage of a non-DPF Tier 4 solution is simplicity.

#### **NO REGENERATION**

The DPF cleaning process, called regeneration, requires knowledgeable operation to keep the DPF and engine running properly. Since Bobcat compact excavators do not require a DPF, regeneration will never slow down your work.

#### **COLD WEATHER ENGINE PROTECTION**

Protects your machine from possible damage and working too hard before the engine is properly warmed up.

## INCREASED ENGINE OIL SERVICE INTERVAL

The recommended engine oil service interval has increased from 500 to 750 hours, giving you more uptime per oil change.





## **BOBCAT ENGINE**

## REDESIGNED BOBCAT ENGINE

Compact excavators over 25 horsepower have a redesigned engine that's more efficient while delivering the performance you need. It also reduces and simplifies routine maintenance. Operators will enjoy improved cold-weather operation and a variety of features that make maintenance and service more convenient.

#### **FUEL FILTER**

The fuel filter has more holding capacity to capture impurities for longer intervals, greatly extending its life. The filter is also easier to change, and it includes a clear water bowl for easy monitoring and a sensor to notify you when draining is needed. To simplify upkeep, the display lets you know when the filter needs to be serviced.



## LIFT PUMP AND SELF-PRIMING FUEL SYSTEM

The fuel pump enables a self-priming system that continuously forces air out of the low-pressure fuel system and back into the fuel tank, eliminating the need for a primer bulb. This makes it easier on operators if the fuel tank runs empty or if changing the fuel filter.

#### **FUEL PRE-FILTER**

A fuel pre-filter protects the lift pump from particles that can increase wear and degrade performance. You don't need a screen at the fuel neck to capture debris.

#### **FUEL RECIRCULATION VALVE**

You work when it's cold, and your excavator should, too. A fuel recirculation valve returns warm fuel to the lift pump to reduce fuel gelling issues. It works better than an electric heater, keeping you running in frigid conditions and greatly improving cold-weather performance.

## PANORAMIC SERVICEABILITY

Time is money. Routine maintenance is an important factor in controlling operating costs. Filters, fluid and daily maintenance checkpoints are right at your fingertips.





Bobcat makes it easy to find and reach your engine checkpoints in a Bobcat excavator, so daily maintenance actually gets done every day. Comparing our service access to other excavators is like comparing a 60-inch LCD to a 15-inch black-and-white TV. The swing-open tailgate and side access hood put the engine and pump package, valve bank, cooling system, and plumbing in easy reach.

A centralized grease bank makes fast, simple work of lubricating the slew bearing, slew pinion and swing cylinder. Track tensioning is performed via an easy-to-reach, well-protected grease cylinder fitting.

On most Bobcat excavators, a multigroove auto-tensioning belt, made of tough DuPont™ Kevlar®, requires no adjustment, making maintenance much easier. The cooling cores can be separated for quick, easy cleaning of the radiator.

DuPont™ and Kevlar® are trademarks or registered trademark of E.I. du Pont de Nemours and Company.

## VERSATILITY

## DO MORE THAN DIG.

Bobcat excavators have your business expansion built right in. Nobody builds more compact excavator attachments. Whether it's breaking concrete, breaking down buildings or drilling tree holes, Bobcat attachments help you take on new jobs and get more use from your machine. You can even share some of the same attachments that fit on your Bobcat loaders. With more than a dozen attachments to choose from, your Bobcat excavator is not just a digging machine; it's a versatile tool carrier.



#### **SELECTABLE AUXILIARY HYDRAULIC FLOW**

Bobcat excavators allow you to quickly select an auxiliary flow rate that best matches a particular attachment. Low flow provides precise control of the PowerTilt swing accessory and Hydra-Tilt swing accessory. Medium flow is perfect for the clamp attachment. Maximum flow is best for breakers, augers and compactors.

PowerTilt® is a registered trademark of Helac Corporation.

#### **BOBCAT TRACKS**

Engineered, tested and proven to perform on your excavator, Bobcat tracks give you the best performance and longest service life. Choose from rubber tracks with a wide range of tread patterns, steel tracks, segmented rubber tracks for the E60 and E88, or maximize pushing force and comfort with a steel track and rubber pad combination.



#### **ATTACHMENTS NOW**

With many excavators, the quick-tach system, hoses and couplers, controls, and clamp mounts can be pricey add-ons. The Bobcat-exclusive X-Change™ attachment mounting system, plus quick couplers, clamp mounts, port release and fingertip controls, come standard on a majority of our excavators. You will have multi-attachment functionality right away — so you can take on more jobs.

## HYDRAULIC X-CHANGE ATTACHMENT MOUNTING SYSTEM

For the most convenient attachment changes in the industry, choose the optional Hydraulic X-Change™ system. Release and secure attachments from inside the cab with the flip of a switch. The standard X-Change attachment mounting system is included standard on 3-to-6-ton models for easy and fast attachment connection and removal.

#### **FINGERTIP CONTROLS**

The auxiliary hydraulic controls are at your fingertips, providing precision control and low-fatigue operation. Variable flow allows you to control the attachment speed and precisely move a clamp. Detent provides continuous flow for attachments such as augers and plate compactors.

## **SPECIFICATIONS**











	Model	E10	E20	E26	E32	E35
	Tail Swing Type	Zero	Zero	Minimal – 3.5 in. (89 mm)	Conv 13.4 in. (340 mm)	Zero
	Weight	2593 lb. (1176 kg)	4306 lb. (1953 kg)	6489 lb. (2942 kg)	7403 lb. (3358 kg)	7659 lb. (3474 kg)
	Dig Depth	71.7 in. (1820 mm)	101.0 in. (2565 mm)	114.4 in. (2906 mm)	121.2 in. (3077 mm)	121.2 in. (3077 mm)
H.	Reach at Ground Level	121.8 in. (3093 mm)	167.9 in. (4264 mm)	191.9 in. (4876 mm)	194.5 in. (4940 mm)	204.3 in. (5190 mm)
GENERAL	Max. Dump Height	71.6 in. (1818 mm)	109.1 in. (2772 mm)	128.8 in. (3272 mm)	137.2 in. (3484 mm)	137.2 in. (3484 mm)
5	Track Width	28.0-43.3 in. (710-1100 mm)	38.6-53.5 in. (980-1360 mm)	61.0 in. (1550 mm)	61.8 in. (1569 mm)	69.7 in. (1769 mm)
	Ground Pressure	4.2 psi (0.29 bar)	4.4 psi (0.30 bar)	4.1 psi (0.28 bar)	4.7 psi (0.33 bar)	4.6 psi (0.32 bar)
	Standard Track Tread Width	7.1 in. (180 mm)	9.1 in. (230 mm)	11.8 in. (300 mm)	11.8 in. (300 mm)	11.8 in. (300 mm)
	Arm Breakout Force	1248 lbf. (5550 N)	2086 lbf. (9279 N)	3547 lbf. (15,780 N)	4690 lbf. (20,861 N)	4690 lbf. (20,861 N)
병	Bucket Breakout Force	1865 lbf. (8294 N)	4684 lbf. (20,835 N)	5652 lbf. (25,140 N)	7284 lbf. (32,402 N)	7284 lbf. (32,402 N)
A	Rated Lift Capacity					
Æ	(Over blade, ground level,	527 lb. (239 kg)	1098 lb. (498 kg)	2359 lb. (1070 kg)	2975 lb. (1349 kg)	3318 lb. (1505 kg)
PERFORMANCE	10 ft. (3 m) reach)	,	, 3	· · · ·	, 0,	
핃	(Over side, ground level, 10 ft. (3 m) reach)	263 lb. (119 kg)	368 lb. (167 kg)	1016 lb. (461 kg)	1329 lb. (603 kg)	1393 lb. (632 kg)
	Travel Speed: Low/High	1.3/1.7 mph (2.1/2.8 km/hr.)	1.3/2.6 mph (2.1/4.2 km/hr.)	1.8/3.2 mph (2.9/5.2 km/hr.)	1.6/2.9 mph (2.6/4.7 km/hr.)	1.6/2.9 mph (2.6/4.7 km/hr.)
	Tail Swing Type/Overhang	Zero	Zero	Minimal – 3.5 in. (89 mm)	Conv. – 16.9 in. (429 mm)	Minimal – 3.2 in. (81 mm)
S	rail Swilly Type/Overflang	2610	2610	Willillia – 3.3 III. (09 IIIII)	GOIN 10.9 III. (429 IIIIII)	Willilliai – 3.2 III. (61 IIIIII)
ΕS	Weight	2593 lb. (1176 kg)	4306 lb. (1953 kg)	6489 lb. (2942 kg)	8269 lb. (3752 kg)	8362 lb. (3794 kg)
RM 0	Dig Depth	71.7 in. (1820 mm)	101.0 in. (2565 mm)	114.4 in. (2906 mm)	133.0 in. (3377 mm)	133.0 in. (3377 mm)
LONG ARM OPTION PERFORMANCE	Reach at Ground Level	121.8 in. (3093 mm)	167.9 in. (4264 mm)	191.9 in. (4876 mm)	205.9 in. (5230 mm)	215.8 in. (5480 mm)
3	Max. Dump Height	71.6 in. (1818 mm)	109.1 in. (2772 mm)	128.8 in. (3272 mm)	144.3 in. (3665 mm)	144.3 in. (3665 mm)
NCE	Tail Swing Type/Overhang	_	_	_	Conv. – 16.9 in. (429 mm)	Minimal – 3.2 in. (81 mm)
EXTENDABLE ARM OPTION PERFORMANCE	Weight	-	_	_	8497 lb. (3855 kg)	8590 lb. (3897 kg)
DABI	Dig Depth	_	_	_	153.2 in. (3892 mm)	153.2 in. (3892 mm)
IOEN I	Reach at Ground Level	_	_	_	225.3 in. (5722 mm)	235.1 in. (5972 mm)
	Max. Dump Height	_	_		154.5 in. (3925 mm)	154.5 in. (3925 mm)
	Emissions Tier (EPA)	Tier 4	Tier 4	Tier 4	Tier 4	Tier 4
Ë	Horsepower	10.2 hp (7.6 kW) Diesel	15.0 hp (11.2 kW)	24.8 hp (18.5 kW)	24.8 hp (18.5 kW)	24.8 hp (18.5 kW)
ENGINE	Engine Type Fuel Tank Capacity	4.2 gal. (15.9 L)	Diesel 5.0 gal. (18.9 L)	Diesel 9.1 gal. (34.4 L)	Diesel 13.7 gal. (51.9 L)	Diesel 13.7 gal. (51.9 L)
	Battery Rundown Protection	4.2 gai. (15.9 L)	5.0 gai. (16.9 L)	9.1 yai. (34.4 L)	15.7 gai. (51.9 L)	15.7 gai. (51.9 L)
	Angle Blade				— Siu	Opt
	Auto-Idle Throttle	_	_	Std	Std	Std
	Auto-Shift Travel System	_	Opt	Std	Std	Std
	Automatic Slew Brake	_	Std	Std	Std	Std
	Blade Float	<u> </u>	_	Std	Std	Std
	Bolt-On Street Pad	_	_	_	_	Opt
	Cab With Heat and AC	_	_	Opt	Opt	Opt
SS	Control Pattern Selector Valve	Std	Std	Std	Std	Std
Ē	Deluxe Cloth Seat		_	Opt	Opt	Opt
ES & OPTIONS	Depth Check	_	_	_	Opt .	Opt
S	Diverter Valve	_	— 0- <del>-</del>		Opt Ct-l	Opt
Œ	Fingertip Boom Swing Control	_	Opt	Std	Std	Std
E	Falling Object Protection Structure (FOPS) Roll Over Protective Structure (ROPS)		— Std	Std Std	Std Std	Std Std
<u> </u>	Fold-Down TOPS	Std		- Siu		
¥	Fuel Fill Alert	— Stu	Std	Std	Std	Std
MACHINE FEATU	Heated Seat	_	_	—	Opt	Opt
	In-Track Swing Frame	Std	Std	Std	Std	Std
	Keyless/Password Start System	Opt	Opt	Opt	Opt	Opt
	Lift Eye	Opt	Opt	Opt	Std	Std
	Retractable Seat Belt	Std	Std	Std	Std	Std
	Retractable Undercarriage	Std	Std	_	_	_
	Segmented Tracks Steel Tracks	_	_	_	_	— Opt
	Mechanical Attachment	_	_	_	-	·
S	Quick-Tach System	_	_	Std	Std	Std
MEN	Hydraulic Attachment Quick-Tach System Pin-On Attachment Mounting System	_	_	<u> </u>	0pt —	Opt —
FEATURES FOR ATTACHMENTS	Hydraulic Pin Grabber Attachment Mounting System	-	-	-	-	-
AT	Auxiliary Hydraulics With Quick Couplers	Std	Std	Std	Std	Std
윤	Auxiliary Hydraulic Flow	5.3 gpm (20.0 L/min.)	7.9 gpm (30.0 L/min.)	14.2 gpm (53.8 L/min.)	16.9 gpm (63.9 L/min.)	16.9 gpm (63.9 L/min.)
ES	Auxiliary Hydraulic Pressure	2756 psi (190.02 bar)	2610 psi (179.95 bar)	2611 psi (180.02 bar)	2987 psi (205.94 bar)	2987 psi (205.95 bar)
E	Hydraulic Clamp	_	Opt	Opt	Opt	Opt
EĀ	Fingertip Auxiliary Control	_	Opt	Std	Std	Std
	Secondary Auxiliary Hydraulics	_	— 0-t	_	Opt Ct-l	Opt
	Selectable Auxiliary Flow	<del>-</del>	Opt	Std	Std	Std













E38	E40	E48	E55	E60	E88
Zero	Minimal – 2.0 in. (50 mm)	Conv. – 12 in. (305 mm)	Minimal – 0.6 in. (15 mm)	Conv 11.2 in. (284 mm)	Conv 13 in. (330 mm)
7893 lb. (3580 kg)	9180 lb. (4164 kg)	9830 lb. (4459 kg)	11,357 lb. (5151 kg)	12,315 lb. (5586 kg)	19,600 lb. (8891 kg)
121.2 in. (3077 mm)	130.4 in. (3312 mm)	124.5 in. (3163 mm)	136.9 in. (3478 mm)	156.7 in. (3981 mm)	182.0 in. (4622 mm)
204.3 in. (5190 mm)	215.2 in. (5465 mm)	207.1 in. (5261 mm)	231.9 in. (5889 mm)	246.3 in. (6256 mm)	282.5 in. (7176 mm)
137.2 in. (3484 mm)	146.8 in. (3729 mm)	150.6 in. (3826 mm)	156.5 in. (3975 mm)	171.1 in. (4347 mm)	198.0 in. (5029 mm)
69.7 in. (1769 mm)	72.8 in. (1850 mm)	72.8 in. (1850 mm)	77.2 in. (1960 mm)	77.2 in. (1960 mm)	86.6 in. (2200 mm)
4.7 psi (0.33 bar)	4.3 psi (0.29 bar)	4.7 psi (0.33 bar)	4.2 psi (0.29 bar)	4.6 psi (0.32 bar)	5.7 psi (0.39 bar)
11.8 in. (300 mm)	13.8 in. (350 mm)	13.8 in. (350 mm)	15.7 in. (400 mm)	15.7 in. (400 mm)	17.7 in. (450 mm)
4690 lbf. (20,861 N) 7284 lbf. (32,402 N)	4074 lbf. (18,120 N) 7284 lbf. (32,402 N)	5820 lbf. (25,889 N) 9601 lbf. (42,707 N)	6987 lbf. (31,078 N) 9511 lbf. (42,307 N)	6446 lbf. (28,674 N) 10,261 lbf. (45,642 N)	8620 lbf. (38,342 N) 15,130 lbf. (67,300 N)
7 204 Ibi. (02,402 IV)	7 204 IDI. (02,402 IV)	3001 Ibl. (42,707 N)	3311 Ibi. (42,307 N)	10,201 Ibl. (+0,0+2 IV)	10,100 ibi. (07,000 iv)
3318 lb. (1505 kg)	3939 lb. (1787 kg)	4921 lb. (2232 kg)	6746 lb. (3060 kg)	6411 lb. (2908 kg)	10,020 lb. (4545 kg)
3316 lb. (1303 kg)	3939 ID. (1767 Kg)	4921 lb. (2232 kg)	6746 lb. (5060 kg)	0411 lb. (2900 kg)	10,020 lb. (4545 kg)
1537 lb. (697 kg)	2186 lb. (992 kg)	2083 lb. (945 kg)	2330 lb. (1057 kg)	3285 lb. (1490 kg)	5373 lb. (2437 kg)
1.6/2.9 mph (2.6/4.7 km/hr.)	1.6/3.2 mph (2.6/5.1 km/hr.)	1.6/3.3 mph (2.6/5.2 km/hr.)	1.8/2.8 mph (2.8/4.5 km/hr.)	1.8/2.8 mph (2.8/4.5 km/hr.)	1.6/2.6 mph (2.5/4.2 km/hr.)
• • •	<u> </u>	· ` ` `	· ` `		
Minimal – 3.2 in. (81 mm)	Minimal – 1.6 in. (40 mm)	Conv. – 12.5 in. (318 mm)	Minimal – 0.5 in. (13 mm)	Conv. – 11.2 in. (284 mm)	Conv. – 13 in. (330 mm)
8596 lb. (3900 kg)	9180 lb. (4164 kg)	10,425 lb. (4729 kg)	11,876 lb. (5386 kg)	12,315 lb. (5586 kg)	19,600 lb. (8891 kg)
133.0 in. (3377 mm)	130.4 in. (3312 mm)	136.3 in. (3463 mm)	152.7 in. (3878 mm)	156.7 in. (3981 mm)	182.0 in. (4622 mm)
215.8 in. (5480 mm)	215.2 in. (5465 mm)	218.5 in. (5550 mm)	247.2 in. (6278 mm)	246.3 in. (6256 mm)	282.5 in. (7176 mm)
144.3 in. (3665 mm)	146.8 in. (3729 mm)	157.8 in. (4008 mm)	166.5 in. (4230 mm)	171.1 in. (4347 mm)	198.0 in. (5029 mm)
, ,		, ,	10010 (1200 11111)	, ,	100.0 (0020 11111)
Minimal – 3.2 in. (81 mm)	_	Conv. – 12.5 in. (318 mm)	_	Conv. – 11.2 in. (284 mm)	_
8824 lb. (4003 kg)	<del>-</del>	10,666 lb. (4838 kg)	_	12,646 lb. (5736 kg)	_
153.2 in. (3892 mm)	_	148.4 in. (3769 mm)	_	177.0 in. (4496 mm)	_
235.1 in. (5972 mm)	_	229.6 in. (5831 mm)	_	265.5 in. (6743 mm)	_
154.5 in. (3925 mm)	_	164.0 in. (4166 mm)	_	182.8 in. (4643 mm)	_
Tier 4	Tier 4				
33.2 hp (24.7 kW)	40.4 hp (30.2 kW)	42.6 hp (31.4 kW)	49.7 hp (36.5 kW)	55.7 hp (41.6 kW)	65.4 hp (48.7 kW)
Turbo Diesel	Turbo Diesel				
13.7 gal. (51.9 L)	13.7 gal. (51.9 L)	19.0 gal. (71.9 L)	19.0 gal. (71.9 L)	19.0 gal. (71.9 L)	30.6 gal. (115.8 L)
Std	Std	Std	Std	Std	Std
Opt	Opt	Opt	Opt	Opt	Opt
Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std
Opt	Opt	Opt	Opt	Opt	_
Opt	Opt	Opt	Opt	Opt	Std
Std	Std	Std	Std	Std	Std
Opt	Opt	Opt	Opt	Opt	Std
Opt	Opt	Opt	Opt	Opt	Opt
Opt	Opt	Opt	Opt	Opt	Opt
Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std
Std	Std	Std	Std	Std	Std
				_	_
Std	Std	Std	Std	Std	Std
Opt Std	— Std	Opt Std	Opt Std	Opt Std	Opt
					Std
Opt	Opt	Std Std	Std Std	Std Std	Std Std
Std Std	Std Std	Std	Std	Std	Std
- Siu	- Siu	- Siu	- Siu	- Stu	- Siu
_	_	_	_	_	Opt
Opt	Opt	Opt	Opt	Opt	Opt
Std	Std	Std	Std	Std	_
Opt	Opt	Opt	Opt	Opt	_
	—	—	<del>-</del>	<del>-</del>	Std
		_	_	_	Opt
_	_				
— Std	— Std	Std	Std	Std	Std
— Std 16.9 gpm (63.9 L/min.)	— Std 16.9 gpm (63.9 L/min.)	Std 20.0 gpm (75.7 L/min.)	Std 20.0 gpm (75.7 L/min.)	Std 20.0 gpm (75.7 L/min.)	Std 25.1 gpm (95.0 L/min.)
16.9 gpm (63.9 L/min.)	16.9 gpm (63.9 L/min.)	20.0 gpm (75.7 L/min.)	20.0 gpm (75.7 L/min.)	20.0 gpm (75.7 L/min.)	25.1 gpm (95.0 L/min.)
16.9 gpm (63.9 L/min.) 2987 psi (205.95 bar)	16.9 gpm (63.9 L/min.) 2987 psi (205.95 bar)	20.0 gpm (75.7 L/min.) 3045 psi (209.95 bar)	20.0 gpm (75.7 L/min.) 3045 psi (209.95 bar)	20.0 gpm (75.7 L/min.) 3045 psi (209.95 bar) Opt Std	25.1 gpm (95.0 L/min.) 3045 psi (209.95 bar) Opt Std
16.9 gpm (63.9 L/min.) 2987 psi (205.95 bar) Opt	16.9 gpm (63.9 L/min.) 2987 psi (205.95 bar) Opt	20.0 gpm (75.7 L/min.) 3045 psi (209.95 bar) Opt	20.0 gpm (75.7 L/min.) 3045 psi (209.95 bar) Opt	20.0 gpm (75.7 L/min.) 3045 psi (209.95 bar) Opt	25.1 gpm (95.0 L/min.) 3045 psi (209.95 bar) Opt



## **ELECTRICAL INNOVATION GOES DEEPER:**

### INTRODUCING THE NEW E10E AND E19E COMPACT EXCAVATORS.

Bobcat is taking the promise and potential of electric compact equipment to new heights – and new depths – with the introduction of its first battery-powered compact excavators. The E10e and E19e deliver all the benefits of owning and operating emissions-free compact excavators while sacrificing none of the performance.

#### EXCEPTIONAL ELECTRICAL/ HYDRAULIC PERFORMANCE

With performance that equals their dieselpowered counterparts, these productive machines will revolutionize the way you work. The electrical motor delivers full torque, regardless of rpm, providing top productivity, smooth hydraulic control and on-demand multi-functioning performance with no noticeable power drop. An added benefit is that the cost to recharge the battery system is a fraction of the price for a diesel fill-up.

#### **WORK TO NEW LIMITS.**

With a compact footprint and zero emissions, these compact excavators can power through the work anywhere, anytime — while putting an end to the challenges of changing emissions standards. The E10e and E19e tackle tough jobs in small places — both indoors and outdoors — where intensive and costly manual labor is your other option. These machines are also quiet — enabling operation at any hour of the day, even in dense urban areas where noise regulations can limit work hours.



## TAKE ADVANTAGE OF NEW BUSINESS OPPORTUNITIES.

A growing number of companies and individuals support eco-friendly jobsite practices, and many government agencies are adopting environmental, social and governance (ESG) principles that give priority to contractors with sustainable business practices. A battery-powered compact excavator in your fleet will ensure that you can confidently bid on these opportunities.

#### REDUCE MAINTENANCE COSTS.

The highly efficient electrical motors contain fewer parts, which significantly reduces maintenance and repair costs in addition to lost time due to service. The state-of-the-art lithium-ion batteries require no routine maintenance and have built-in protection against overcharging.



## **SPECIFICATIONS**





	Model	E10e	E19e
RAL	Operating Weight	2648 lb. (1201 kg)	4225 lb. (1916 kg)
GENERAL	Ground Pressure	4.18 psi (28.8 kPa)	4.77 psi (32.9 kPa)
	Battery Type	Lithium Ion	Lithium Ion
	System Voltage	51.8 VDC	51.8 VDC
ELECTRICAL	Gross Battery Capacity	11.5 kWh	17.3 kWh
ELECT	Motor Type	Asynchronous	Asynchronous
	Motor Power	10.5 hp (7.5 kW)	13.4 hp (10.0 kW)
	Estimated Continuous Runtime	Up to 4 hr.	Up to 4 hr.
	Digging Force, Arm	1248 lbf. (5550 N)	2086 lbf. (9279 N)
NCE	Digging Force, Bucket	1865 lbf. (8294 N)	4584 lbf. (20,835 N)
PERFORMANCE	Drawbar Pull	2227 lbf. (9905 N)	5299 lbf. (23,550 N)
PERF	Travel Speed (low)	1.1 mph (1.8 km/hr.)	1.0 mph (1.7 km/hr.)
	Travel Speed (high)	1.8 mph (2.9 km/hr.)	2.2 mph (3.6 km/hr.)
TEM	Pump Type	Triple Gear Pump	Triple Gear Pump
c sys	Pump Capacity	6.6 gpm (25.0 L/min.)	9.2 gpm (35.1 L/min.)
HYDRAULIC SYSTEM	Auxiliary Flow	5.2 gpm (20.0 L/min.)	6.4 gpm (24.3 L/min.)
HYD	Auxiliary Relief	2766 psi (191 bar)	2610 psi (180 bar)
STEM	Boom Swing (left)	67°	80°
SWING SYSTEM	Boom Swing (right)	64°	60°
SWIN	Swing Speed	10.2 rpm	7.9 rpm
	On-Board 110V	10-12 hr.	10-12 hr.
CHARGING	On-Board 240V	10-12 hr.	10-12 hr.
CHAF	Off-Board 240V	1-2 hr.	1-2 hr.
	Standard On-Board Charging Cable	NEMA 5-15	NEMA 5-15
	ROPS/TOPS/FOPS Canopy	-	Std
	TOPS Operator Guard	Std	-
	Travel Motion Alarm	Std	Std
	Auto Idle	-	_
	Vinyl Seat	Std	Std
S	Bobcat 5" Display	-	-
ATURE	Auto Two-Speed Travel	-	Std
NE FE/	Auxiliary Hydraulics With Quick Couplers	Std	Std
MACHINE FEATURES	Mechanical X-Change Attachment Mounting System	-	-
2	Dozer Blade	Std	Std
	Work Lights	Std	Std
	Battery/Hydraulic Motor With Shutdown	Std	Std
	Key Activation	Std	Std
	Additional Charge Cable Options	Opt	Opt
	Clamp	-	Opt





# A TOUGH MACHINE BACKED BY A S (1)

You take pride in your work, and so do we. Bobcat Company builds its excavators to the highest standards of quality and durability. Your Bobcat compact excavator includes a standard warranty that covers repairs and service in case of defects in material or workmanship – 24 months or 2,000 operating hours of coverage (whichever occurs first).



## PROTECTIONPLUS®

## GET MORE WITH PROTECTION PLUS EXTENDED WARRANTY.

The Protection Plus® extended warranty is also available. This extended warranty plan from Bobcat allows you to purchase additional protection on the powertrain, powertrain + hydraulics or full machine, and it goes well beyond the scope of the standard Bobcat warranty.

#### **GET PEACE OF MIND.**

For a small investment, you can protect your Bobcat machine with additional warranty coverage to minimize your repair costs.

#### **MANAGE RISK.**

By providing a comfortable shield of protection against repairs due to defects in materials or workmanship, an extended warranty greatly decreases your exposure to financial risk.

#### PAY NO DEDUCTIBLE.

Your Protection Plus extended warranty policy pays for the cost of any warrantable repair, with no deductible required.

#### **MAXIMIZE RESALE VALUE.**

If you sell your machine, any remaining coverage can be transferred to the new owner. The extended warranty also tells a prospective buyer that your machine received superior care and maintenance.

#### **ENJOY BOBCAT-APPROVED PARTS AND SERVICE.**

The Protection Plus extended warranty includes factory-backed parts and labor coverage, and it's honored at any authorized Bobcat dealer.

