



# CONTENTS

<b>New Innovations</b>	<b>8</b>
<b>Digital Products</b>	<b>10</b>
<b>Compact Loaders</b>	<b>12</b>
<b>Compact Excavators</b>	<b>22</b>
<b>Large Excavators</b>	<b>30</b>
<b>Compact Wheel Loaders</b>	<b>34</b>
<b>Telehandlers</b>	<b>36</b>
<b>Light Compaction</b>	<b>40</b>
<b>Parts, Service and Extended Warranty</b>	<b>42</b>
<b>Zero-Turn Mowers</b>	<b>46</b>
<b>Compact Tractors</b>	<b>52</b>
<b>Utility Vehicles</b>	<b>58</b>
<b>Toolcat Utility Work Machines</b>	<b>60</b>
<b>Mini Track Loaders</b>	<b>62</b>
<b>Small Articulated Loaders</b>	<b>64</b>
<b>Equipment Specifications</b>	<b>66</b>
<b>Attachments</b>	<b>67</b>





# HEAVY-DUTY INFORMATION YOU CAN USE

Sign up today for Bobcat emails and receive updates on the latest products, special offers, tips for getting the most out of your machine, warranty reminders and more.



# YOUR SPIRIT IS TOO WILD FOR TAME EQUIPMENT.

If you have the will to bite off more than you can chew, we have the way to help it go down easy. So, go ahead and show life what you're made of with the only lineup of equipment that has the guts to get it done the way you do. Let your tough out with Bobcat.







# CREATING THE FUTURE OF WORK

Today's job could be a cakewalk. Tomorrow's could push you to your outermost limits. Bobcat empowers you to conquer both. Our ferocious spirit drives our people and our work to continuously build on our legacy of innovation. You might not see the bold Bobcat-white blood, sweat and tears we put into our machines, but you can surely put it to work.



# TODAY'S THE DAY TO BUILD TOMORROW.

We're focused on creating new equipment, smarter technologies and innovative solutions to help you accomplish more today, tomorrow and beyond. Our legacy is rooted in innovation, and we're never done redefining what is possible and how you get work done.

Knowing that we never stop breaking new ground for you is one of the best reasons to work with Bobcat. Some of these technologies are coming soon. Some are available today.

## **ALL-ELECTRIC**

### **NOW AVAILABLE**

Bobcat is leading the way with the industry's most advanced electric equipment on the market. It's not about gimmicks or trends. It's about ensuring that owners and operators can experience the benefits of emissions-free electrical equipment – indoors and outdoors – without sacrificing performance.

#### **ALL-ELECTRIC COMPACT LOADER**

The T7X is the world's first all-electric compact track loader. We've challenged the status quo with game-changing power and performance, while providing cleaner, quieter machines.

#### **ELECTRIC 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 electric/hydraulic compact excavators: the E10e, E19e and E32e.



## COMING SOON

### AUTONOMOUS OPERATION

Bobcat has always sought ways to make operators more efficient. On our journey to full machine autonomous operation, we'll introduce features to automate simple tasks, help new operators work like seasoned pros, and continue to push the limit of efficient productivity.

### HEADS-UP DISPLAY

This heads-up display puts crucial information and machine data on the window, in the operator's direct line of sight, for improved operation.

**JOIN US AS WE BREAK  
NEW GROUND TODAY,  
TOMORROW AND BEYOND.**

*Scan to learn more  
about Bobcat innovations.*





# HARNESS YOUR HORSEPOWER.

Revolutionary digital products for your Bobcat® compact equipment give you ways to enhance your experience on the jobsite.



## MAXCONTROL REMOTE OPERATION

Increase your efficiency when help is limited. Control your Bobcat loader using an app on your iOS smartphone and avoid repeated trips in and out of the cab. You can command machine functions and attachments from outside the cab – up to 300 feet away.

— NOTE: Not approved for certain types of hazardous or explosive environments.



LEARN MORE ABOUT MAXCONTROL REMOTE OPERATION.

## FEATURES ON DEMAND

Add additional features to your compact track or skid-steer loader with Features On Demand. Available on select models.

— See page 16 for more info.



LEARN MORE ABOUT FEATURES ON DEMAND.

# MACHINE IQ WIRELESS COMMUNICATIONS

As essential as work boots, this simple yet powerful tool empowers you to use data to maximize uptime, enhance security and elevate performance. Machine IQ allows you to track information and machine health from virtually anywhere on any device. Use it for a single machine or your entire fleet, on your own, or in partnership with your dealer. Use it the way it works for you and get more out of your iron.



LEARN MORE  
ABOUT MACHINE IQ.

## MACHINE IQ SUBSCRIPTIONS AVAILABLE INCLUDE:

### MACHINE IQ BASICS

Machine IQ Basics is included with your connected machine purchase for the first three years of retail.

Track key information points, including:

- GPS location and history
- Operating hours and fuel levels
- Maintenance interval tracking
- Custom asset naming

### MACHINE IQ HEALTH AND SECURITY

Upgrade your machine subscription for advanced features. Machine IQ Health and Security includes all Machine IQ Basics features, plus:

- Maintenance reminder email alerts with instructions and parts lists
- Fault code notifications and troubleshooting
- Geofence and curfew creation with breach notifications
- Motion detection notifications
- Fleet utilization reporting



LEARN MORE ABOUT BOBCAT DIGITAL PRODUCTS AT [BOBCAT.COM](https://www.bobcat.com)



COMPACT LOADERS



# INTRODUCING THE BOBCAT T86 AND S86



## THE MOST POWERFUL COMPACT LOADERS WE'VE EVER BUILT

All-powerful. All-capable. All-new for 2023. The T86 and S86 are designed to offer the highest levels of usable engine and hydraulic horsepower. Get the power to build the future with more attachment versatility and higher built-in productivity than ever before.

---

### PREMIUM POWER PERFORMANCE

Designed to boost productivity, the electronic displacement control pump in the high-flow and super-flow option – known as Premium Power Performance – improves engine-to-work-group efficiency, distributing more power where and when it's needed during multitasking operations. It gives you smoother and faster machine movement with maximum power to get more done each day.

### THREE HYDRAULIC FLOW OPTIONS

Only Bobcat offers compact loaders with up to three hydraulic flow options in one machine. The T86 and S86 deliver maximum hydraulic performance to work quicker.

#### I Standard Flow

Select standard flow to operate attachments that require lower hydraulic horsepower.

#### I High Flow

This system provides additional hydraulic power to increase production of attachments like the Bobcat flail cutter, trencher, planer and stump grinder.

#### I Super Flow

Tackle the most demanding applications, such as milling pavement or clearing trees and heavy brush, with attachments designed specifically for super-flow hydraulics.



COMPACT LOADERS

# THE ADRENALINE RUSH COMES STANDARD.

There's nothing like starting up a Bobcat compact loader. The performance in your hands. The capability at your control. The confidence you feel when you take on a challenge. When you need to lift more, dig deeper and work faster, no other brand can match what Bobcat brings to the job.

**SEE YOUR DEALER OR VISIT [BOBCAT.COM](http://BOBCAT.COM) TO GET A CLOSER LOOK AT COMPACT LOADERS.**



*Choose your loader wisely.  
Watch our tips for selecting the right compact loader.*





*Multiple tread patterns are available to match your track to your work conditions.*



*Choose from a variety of tire styles and widths to match your work.*

## COMPACT TRACK LOADERS

### SOLID-MOUNTED UNDERCARRIAGE

Standard on most models, providing improved traction to work in mud, sand, manure, dirt and other soft conditions.

### 5-LINK TORSION SUSPENSION UNDERCARRIAGE

This option dramatically reduces vibration from the undercarriage for a more comfortable ride.

### LIFT PATH TYPES FOR LOADERS



### VERTICAL LIFT PATH

Higher lift capacity and more reach at full lift height.



### RADIUS LIFT PATH

Arc arm movement for maximum reach at truck bed height.

## SKID-STEER LOADERS

### EXCLUSIVE

### MAINTENANCE-FREE CHAINCASE

Tight-tolerance chaincase design eliminates the need for adjustments.

### EFFECTIVE WEIGHT BALANCE

Bobcat skid-steer loaders offer efficient turning and skidding, reduced fuel consumption and power requirements, increased drive train and tire life, and reduced wear and tear.



### FEATURES ON DEMAND

With Bobcat Features On Demand, you can add additional features to select skid-steer and compact track loader models in an instant – as your work demands or budget allows. You can test a variety of premium features before buying or ask your dealer to quickly and easily “turn on” the features you want. It’s that simple.

Features can be purchased individually or as part of a Features On Demand performance package. See individual machine options for availability.

## PERFORMANCE

### HIGH LIFT HEIGHT

Extra lift height gives you more capability for dumping into high-sided dump trucks and hoppers.

### POWERFUL HYDRAULICS

Engine, pumps and hydraulic system deliver maximum performance for fast cycle times, powerful breakout forces and optimal attachment performance.

### POWERFUL LIFT CAPABILITY

Cast-steel lift arm sections increase strength, and optimized geometry ensures excellent lift capacity – even at full reach.

### INLINE ENGINE

A Bobcat engine with a durable direct-drive system provides more usable horsepower and torque for pushing, digging, lifting and attachment operation.

### DUAL-DIRECTION BUCKET POSITIONING

Optional dual-direction bucket positioning keeps the bucket load at a consistent angle throughout the lift cycle to minimize spilling and maximize efficiency.

### TWO-SPEED TRAVEL

Machines standard with single-speed travel have the option to upgrade to Two-Speed travel, which boosts your loader’s top travel speed to reduce the time it takes to move across your jobsite.

### AUTOMATIC RIDE CONTROL

This optional feature cushions your load to reduce spillage and increase comfort.

### AUTO-THROTTLE

Conserve fuel and enhance efficiency with the patented auto-throttle feature. Optional on select loader models equipped with Features On Demand, auto-throttle automatically applies engine rpm so you can perform tasks more quickly.



## COMFORT

### REAR VIEW CAMERA

The rear camera offers a rear view from the operator's seat, helping identify obstacles and providing an additional viewpoint for certain applications.

### ONE-PIECE SEALED AND PRESSURIZED CAB

Isolates the operator from engine and hydraulic noise, enhances the efficiency of heating and air conditioning, and minimizes dust and dirt entering the cab.

### SIDE LIGHTING KIT

Optional side lights give you better light output and increased productivity.

### ALL-AROUND VISIBILITY

Large front, side, top and rear windows provide a better view of your work, plus you can see the tracks or tires without raising the lift arms. The cab-forward design moves you closer to the attachment for a better vantage point.

### OPTIONAL CLEAR-SIDE ENCLOSURE

Durable, mesh-free windows resist damage and abrasion while providing an optimal view.

### STANDARD OR PREMIUM LED LIGHTS

Reliable standard LED lights provide far-reaching visibility when natural light is low. Upgrade to optional premium LED front lights that wrap around the cab's upper corners for a wider beam.



COMPACT LOADERS

## IN-CAB DISPLAY OPTIONS

### 5-INCH DISPLAY

The standard 5-inch display for loaders includes:

- Password-protected keyless start
- Monitor and change attachment settings
- Auto idle activation/deactivation
- Engine hour tracking
- Detailed fault code explanations and instructions

### OPTIONAL 7-INCH TOUCH DISPLAY

The advanced 7-inch touch display option includes all the features of the 5-inch display, and a lot more.

- Bluetooth®-enabled device connectivity, USB power port and auxiliary input
- Active noise canceling during phone calls
- Detailed operator statistics and customizable contact lists for each operator
- Up to 20 unique operator codes for jobsite security
- Integrated radio with 12 AM and FM radio presets and six weather band presets per operator

# CONTROL TECHNOLOGIES

## BOBCAT STANDARD CONTROLS

Each steering lever independently controls the left- or right-side drive; foot pedals control the lift and tilt.

## SELECTABLE JOYSTICK CONTROL (SJC)

The SJC option offers low-effort hand control of all machine work group functions. ISO or “H” patterns can be easily activated by a push button or rocker switch inside the cab.

## OPERATION MODES INCLUDE:



**EXCLUSIVE**

### STEERING DRIFT COMPENSATION

Makes minor adjustments to the steering – this is beneficial when you side-shift certain attachments.

### DRIVE RESPONSE MODE

Adjust how the drive responds to joystick movement.

### HORSEPOWER MANAGEMENT

Automatically adjusts the loader drive system to maximize pushing and digging power and minimize the chance of stalling. It's disabled when you use speed management.

### WORK GROUP RESPONSE MODE

Change how the lift and tilt functions respond to joystick movement.

### SPEED MANAGEMENT

Provides 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 for attachment performance.





## UPTIME

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

Bobcat engines meet Tier 4 regulations without a diesel particulate filter (DPF), saving time and long-term maintenance costs.

### **PROTECTED COMPONENTS**

Work confidently with protected hoses and quick couplers, plus watertight, corrosion-resistant electronic connectors.

### **MACHINE PROTECTION**

Alerts you if there is a risk of damage. If necessary, it will de-rate performance so you can stop work or move the loader for diagnosis.

### **EFFICIENT COOLING**

Run at optimal temperatures with a high-capacity radiator and oil cooler – plus a fan that's 50% larger than prior models.

### **MACHINE IQ WIRELESS COMMUNICATIONS**

Turn on Machine IQ to track your machine with GPS, create a customized planned maintenance program with your dealer, and access fault code troubleshooting. See page 11 for more info.

#### FEATURES ON DEMAND

### **REVERSING FAN**

Temporarily reverse the cooling fan direction to blow dust and small debris from the radiator and rear screens, reducing maintenance and downtime.



## SERVICEABILITY

### **PROTECTED BATTERY WITH REMOTE JUMPSTART**

The R-Series loader battery location is under the cab – separate from the engine compartment. A remote terminal in the engine compartment allows for easy charging or jumpstarts.

### **ADJUSTMENT-FREE BELTS**

R-Series loaders feature automatic tensioning for the alternator and air conditioning compressor belt.

### **SELF-DIAGNOSTICS**

On all Bobcat loaders equipped with a digital display, you can track machine performance and access machine alerts.



## VERSATILITY

### BOB-TACH ATTACHMENT MOUNTING SYSTEM

The standard Bob-Tach® attachment mounting system offers attachment changes in less than a minute. Its cast-steel connection point features fewer welds for more strength, plus openings that allow dirt and debris to pass through.

### POWER BOB-TACH SYSTEM

The optional Power Bob-Tach® system changes non-hydraulic attachments from inside the cab.

### BOB-DOCK SYSTEM

With the Bob-Dock™ system, available on select models, you can change hydraulic attachments from inside the cab without stepping outside the cab to remove or connect hoses.

FEATURES  
ON DEMAND

### HIGH-FLOW HYDRAULICS

This option provides a big power boost for improved production with select hydraulic attachments.



COMPACT EXCAVATORS



# DIG LIKE YOU MEAN IT.

**Work is tougher. Deadlines are shorter. Your equipment needs to be better.**

Bobcat compact excavators are designed to help you take on challenging jobs in confined working conditions with confidence. These powerful, comfortable and versatile machines supply a long list of hard-working innovations that maximize your productivity.

**SEE YOUR DEALER OR VISIT [BOBCAT.COM](https://www.bobcat.com) TO GET A CLOSER LOOK AT COMPACT EXCAVATORS.**

# COMPACT EXCAVATOR

## R2-SERIES MODELS



E32



E35



E42



E50



E60



E88

## PERFORMANCE

### ADVANCED EXCAVATOR HYDRAULICS

Bobcat designs its hydraulic system to deliver the most hydraulic horsepower, helping excavators travel faster, dig stronger, provide faster cycle times and backfill with power.

### INCREASED OVER-THE-SIDE LIFT CAPACITY

An integrated counterweight and dual-flange track rollers that extend the undercarriage structure closer to the track's edge result in an increase in over-the-side lift capacity. This also improves over-the-side digging and slewing ability.

### SIMPLE, STATE-OF-THE-ART, NON-DPF DIESEL ENGINE

The Bobcat engine has an ultra-low particulate combustion (ULPC) design that drastically reduces particulate matter without the need for a DPF.

### MORE POWER

High-efficiency piston pumps match force to demand, delivering more usable power for digging in challenging ground conditions.



## EXCELLENT VISIBILITY

Narrow cab pillars and ample glass surface area give you the industry's best visibility to your work group and blade.

## COMFORT

### COMFORT CAB

Enjoy the most cab space and entry/exit room in the industry, plus a large adjustable suspension seat. Optional heat and air conditioning keep you comfortable, even in extreme conditions.

### LOW-EFFORT JOYSTICKS

Equipped with fingertip boom swing and auxiliary control, Bobcat joysticks provide quick, precise movement with low effort and less fatigue over long hours of operation. They put more control at your fingertips.

### OPTIONAL REAR CAMERA

Offers a continuous rear view from the operator's seat, if desired, which provides an additional viewpoint for certain applications.

### GREAT RIDE QUALITY AND MINIMAL VIBRATION

Bring noticeably smoother ride quality to the job, ensuring greater comfort while moving across bumpy terrain. Robust body panels, hinges and latches are designed to reduce vibration in the cab.

### OPTIONAL HIGH-BACK HEATED SEAT WITH HEADREST

It's easy to find the right operating position in the optional high-back, heated seat. You get more support for long hours of operation.

### OPTIONAL TOUCH DISPLAY

Receive detailed machine information and experience unprecedented device connectivity with Bluetooth technology. The optional 7-inch display with an easy-to-use touch screen is waterproof and hardened to reduce scratching.

# UPTIME

## ANGLE BLADE

An optional angle blade on select models includes a wide range of motion and superior component protection for more productivity. On R2-Series excavators, the top edge of the blade has an even more durable design.



**EXCLUSIVE**

## IN-TRACK SWING FRAME

Swing castings and cylinders stay within the tracks when offset digging, allowing you to dig flush against an obstacle and get closer to your work.

## X-FRAME UNDERCARRIAGE

Dirt and other materials easily pass through, reducing debris buildup and cleanup time. Drive motors are located within the width of the tracks to protect key components.

## ROBUST WORK GROUP

Durable design, including cast pivot joints for precise pin alignment, provides longer structural life and improves lifting performance.



## SERVICEABILITY

Purposefully designed to get daily maintenance done quickly, rear and side access doors make it easy to find and reach your engine checkpoints. A centralized grease bank makes fast, simple work of lubricating the slew bearing, slew pinion and swing cylinder.



**SELECTABLE AUXILIARY HYDRAULIC FLOW**

Three flow rates on most models help you optimize the response of select Bobcat hydraulic attachments. R2-Series excavators offer even more customization with up to 10 flow rates.

# VERSATILITY

## EXCLUSIVE

### DEPTH CHECK SYSTEM

Now you can achieve an accurate grade every time without leaving your cab to manually check the grade or depth with a grade stick or tape measure.

## EXCLUSIVE

### 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.

### OPTIONAL CLAMP DIVERTER VALVE

With the optional clamp diverter valve, you can get increased hydraulic clamp flexibility and improved ability to run other attachments – without disconnecting the clamp.

### ARM-MOUNTED AUXILIARY HYDRAULICS

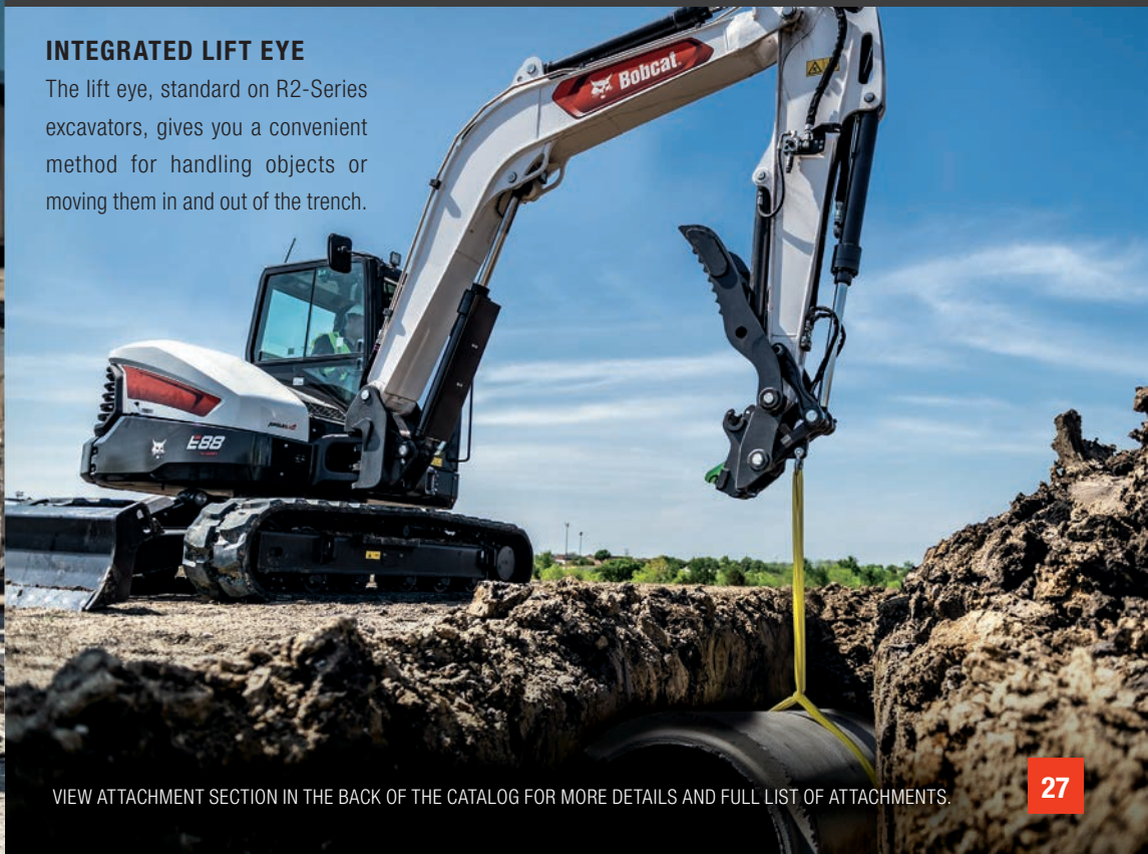
Auxiliary hydraulics are easier to reach and attach, thanks to their convenient location on the excavator arm.

### HYDRAULIC PIN-GRABBER ATTACHMENT QUICK COUPLER

This optional attachment mounting system for the E88 provides the ability to change buckets without leaving the seat.

### INTEGRATED LIFT EYE

The lift eye, standard on R2-Series excavators, gives you a convenient method for handling objects or moving them in and out of the trench.





**EXCLUSIVE**

**CLAMP-COMPATIBLE EXTENDABLE ARM**

Dig deeper, reach farther and minimize repositioning with the only clamp-compatible extendable-arm option on the market.



**FIND THE RIGHT MACHINE FOR YOUR WORK.  
MORE OPTIONS MAKE IT EASY.**

**ARM CONFIGURATIONS**

Choose the arm configuration that best meets your need for reach, depth, power and lifting performance.



STANDARD ARM



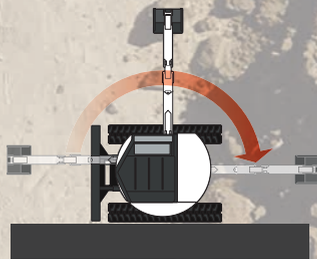
LONG-ARM OPTION



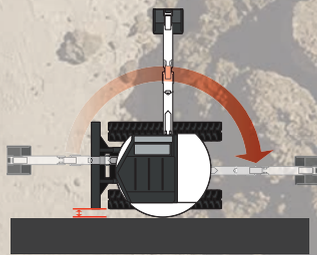
EXTENDABLE-ARM OPTION

## TAIL SWING TYPES

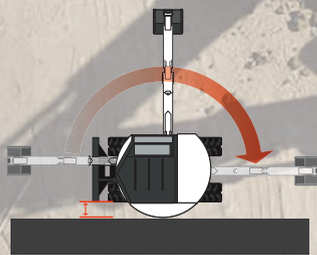
Choose an excavator model with a tail swing configuration that best fits your maneuverability requirements.



ZERO TAIL SWING



MINIMAL TAIL SWING



CONVENTIONAL TAIL SWING



Visit [Bobcat.com](https://www.bobcat.com) for a closer look.



LARGE EXCAVATORS



# BIGGER GOALS ARE WITHIN REACH.

**Dig into larger projects and deeper revenue streams with large excavators.**

Bigger challenges call for bigger solutions. Get the size, power and reach you need to take on your biggest, toughest jobs. Bobcat large excavators deliver the impressive lift capacities and reach needed for your most difficult jobs – while retaining great maneuverability.

# LARGE EXCAVATOR

## MODELS



**E145**



**E165**

## PERFORMANCE

### TAIL SWING OPTIONS

Reduced tail swing (E145) allows for enhanced maneuverability in tight jobsites, so you can confidently use the machine around obstacles or against walls. For tough work that requires the best possible lift capacity, the conventional tail swing (E165) gives you the strength you need.

### FOUR POWER MODES

Four selectable power modes give you adaptable performance to tackle the job as you see fit. Choose from Power+, Power, Standard Power or Economy modes. For a quick boost of power, the One-Touch Power Boost button increases hydraulic power, allowing you to break through hard ground.

### IMPRESSIVE CAPACITY AND FORCE

Class-leading hydraulics provide reliable, steady power to the work group, saving time with every digging cycle. The combination of size and hydraulic power enables you to lift more with greater confidence – so you can pick and place items with ease.

### SMART POWER CONTROL

While in digging work mode, Smart Power Control matches load to engine rpm, hydraulic pump torque and engine response, improving efficiency in any of the four power modes. Operators can activate it and turn it off whenever necessary.





LARGE EXCAVATORS



## COMFORT

### QUIET, COMFORTABLE CAB

The pressurized cab features a seamless sound-isolating seal to keep sound levels extremely low inside the operator station. The cabin is isolated from the frame to reduce noise.

### HEATED AIR-SUSPENSION SEAT

Enjoy a wide range of adjustment points to find optimal comfort, including seat height, seat cushion angle, back recline and more.

### STANDARD REAR VIEW AND SIDE VIEW CAMERAS

Watch your surroundings and gain greater peace of mind via the convenient rear view and side view cameras.



Visit [Bobcat.com](https://www.bobcat.com) to get a closer look at large excavators.



## CASEY BLACKWELDER IS DIGGING IN TO HELP PEOPLE OUT.

When he's not fighting fires, Casey Blackwelder battles difficult projects to help people out of challenging situations. He always relies on grit, determination and Bobcat equipment to save the day.



*Watch his story.*



*“PEOPLE SEE ME DOING THESE DIFFICULT JOBS AND CALL ME FOR THEIR NEXT PROJECT.”*

*– CASEY BLACKWELDER*



# MOVE LIKE YOU MEAN IT.

**Make light work of heavy lifting with a Bobcat compact wheel loader.**

Power through the toughest jobs with ease. With substantial bucket capacity, high lift height, impressive maneuverability and swift travel speeds, Bobcat compact wheel loaders provide exceptional material-handling capabilities to help you accomplish more.

**VISIT [BOBCAT.COM](https://www.bobcat.com) TO LEARN MORE  
OR VISIT YOUR DEALER.**



# L65 AND L85

## KEY FEATURES

### EXCELLENT PUSHING POWER

The electronic hydrostatic transmission and horsepower management work together to maximize pushing and loading power – and minimize stalling without sacrificing performance.

### IMPRESSIVE LIFTING CAPABILITIES

Completely designed for efficient lifting and loading. Standard bucket capacities of up to 1 cubic yard make fast work of tough material handling in landscaping, construction, agriculture and other industries.

### NON-DPF TIER 4 SOLUTION

Tier 4 Bobcat engines achieve emissions compliance without the use of a diesel particulate filter (DPF) or selective catalytic reduction (SCR).

### COMFORTABLE RIDE AND OPERATION

Low noise levels in the cab, smooth turning, frame oscillation and options like automatic ride control make for a quality ride. The joystick moves with the seat and is adjustable forward or backward for added comfort and controllability.

### EXPANSIVE SERVICE AREA

The wide tailgate opening with gas-assisted lift support gives you nearly 180 degrees of service access. Engine checkpoints and centralized grease points are within easy reach – so routine maintenance is quick and simple.

### STANDARD HIGH FLOW (L85)

The L85 comes standard with high-flow hydraulics that provide up to 27 gpm. This allows operators to maintain peak efficiency while operating approved hydraulic attachments.

### ADVANCED ATTACHMENT CONTROL MODE

With the advanced attachment control mode, you can control the engine and travel speed separately for full auxiliary hydraulic performance.



*Get a closer look at compact wheel loaders on [Bobcat.com](http://Bobcat.com)*

VIEW ATTACHMENT SECTION IN THE BACK OF THE CATALOG FOR MORE DETAILS AND FULL LIST OF ATTACHMENTS.





TELEHANDLERS



# TAKE YOUR PERFORMANCE TO NEW HEIGHTS.

## **Bobcat telehandlers extend your capabilities.**

Bobcat telehandlers are made to reach high and stack fast with unparalleled precision and performance. Their lift height, reach and capacity, along with a heavy-duty telescoping boom, help you easily handle the most difficult jobs. They can also backfill, push, dig – and use a wide variety of Bobcat attachments to take your versatility even higher.



## PERFORMANCE

### TWO-STAGE, LOW-PROFILE BOOM

The low-profile, telescopic boom gives you the power to access a wide range of lift heights and reach lengths. The boom's low mount and rear pivot position provide superior digging ability – as the machine pushes, more weight stays on the front axle.



### EXCLUSIVE

### SMART HANDLING SYSTEM (SHS)

Combine precision with productivity. Bobcat SHS allows you to easily adjust the speed of the boom movements via the joystick. It's great for when you need to combine high engine power with precise, careful boom speeds.

### AUTOMATIC RIDE CONTROL

Reduces material spillage, allowing faster travel speeds for increased productivity. Its dampening effect increases comfort by offering a smoother ride when traveling across uneven terrain. Available on the TL723 and TL923.

### AUTOMATIC TILT (ATTACHMENT) POSITIONING

The automatic tilt for bucket or attachment positioning increases material handling speed for higher productivity. It further prevents spillage when raising or lowering the boom and helps to ensure consistent, productive attachment performance.



TL619



TL923



TL519



TL723



# VERSATILITY

## EXCLUSIVE

### FIVE OPERATION MODES

Gain the versatility you need for a wide variety of applications:

#### **ECO Mode**

Maintain hydraulic performance without using the engine's full power – allowing you to work with lower rpm, less noise and lower fuel consumption.

#### **Smooth Drive Mode**

Maneuver across jobsites with mild acceleration and deceleration while carrying loads.

#### **Dynamic Drive Mode**

Increase the responsiveness of the machine's acceleration and deceleration.

#### **Flex Drive Mode**

Add new levels of efficiency and precision by setting your maximum rpm with the engine speed lever.

#### **Advanced Attachment Control Mode**

Control the engine rpm and travel speed separately and gain precise control of machine movement while maintaining full auxiliary hydraulic performance for attachments.

## EXCLUSIVE

### FOUR STEERING MODES

Bobcat telehandlers have four steering modes to give you tailored maneuverability for every application: all-wheel steer, front-wheel steer, crab steer and semi-crab steer.

### EASY ATTACHMENT CHANGES

With the power quick-tach system on the TL723 and TL923 and the Power Bob-Tach system on the TL519, you can flip a switch to quickly swap non-hydraulic attachments from inside the cab. The TL619 includes the standard Bob-Tach mounting system.

VIEW ATTACHMENT SECTION IN THE BACK OF THE CATALOG FOR MORE DETAILS AND FULL LIST OF ATTACHMENTS.



*Get a closer look at Bobcat telehandlers on [Bobcat.com](http://Bobcat.com)*



# COMFORT

## SPACIOUS, COMFORTABLE CAB

The Bobcat telehandler cab surrounds operators in greater comfort and offers innovative, user-friendly instrumentation that makes it easier to take command of challenging jobs. Enjoy a cloth suspension seat, standard heat and air conditioning, a suspended cab that reduces vibration, and many other creature comforts.

## UNMATCHED VISIBILITY

The low-profile boom sits below the operator's eye level to allow an optimal view of your surroundings. Plenty of glass provides a direct view of your work throughout the lift cycle.

## OPERATOR-FRIENDLY CONTROLS

The joystick control allows you to control several functions, including travel direction, lift and tilt functions, boom extension, and auxiliary hydraulics – putting more control in your hands.

## MULTIFUNCTION LCD SCREEN

Get a clear, easy-to-read overview of machine operation and monitoring information at the touch of a button. Run your equipment more efficiently and solve more problems in the field with the on-screen diagnostic content.



CONTACT YOUR DEALER OR VISIT [BOBCAT.COM](http://BOBCAT.COM) TO REQUEST A PRICE QUOTE TODAY.



# MORE WAYS TO PACK IN THE PRODUCTIVITY

**Bobcat light compaction machines make short work of any compaction tasks on all terrains.**

With our new lineup of light compaction equipment, Bobcat offers high-productivity, robust and cleverly designed machines. Bobcat light compaction machines are agile, versatile, easy to operate and simple to maintain.





## REVERSIBLE PLATE COMPACTORS

Powerful Bobcat reversible plate compactors enable quick directional changes for maximum compaction output in tight spaces.



## FORWARD PLATE COMPACTORS

Equipped with durable, efficient engines, our range of forward plates provides maximum power and minimal fuel consumption.

## RAMMERS

Bobcat rammers deliver high-performance, highly efficient compaction power. Their clever design keeps their center of gravity low for optimal balance.



## TRENCH ROLLERS

Operated using solar-powered remote control for maximum comfort, our dual-amplitude trench roller features an articulating joint and oscillating frame for consistent ground contact.



*Get a closer look on [Bobcat.com](http://Bobcat.com)*



PARTS, SERVICE AND  
EXTENDED WARRANTY

# KEEP YOUR UNSTOPPABLE EQUIPMENT UNSTOPPABLE.





MAKE SURE YOU'RE ALWAYS READY TO RISE TO THE CHALLENGE.

You depend on your Bobcat machine to show up in moments when other equipment just won't do. Your local dealer is here to help solve your toughest challenges with quality Bobcat parts, authorized service and extended warranty protection that protects you from unforeseen repair costs.

## BOBCAT PARTS AND ACCESSORIES

You have a choice about the fluids, filters and other parts you use in your Bobcat equipment – so choose the parts and fluids that are designed, formulated and manufactured to the highest standards. Bobcat standards. When you use Bobcat parts, you'll not only ensure you've met the terms of your warranty, but you'll also realize the full performance potential of your Bobcat machine with high-quality replacement parts and premium accessories.

**SEE YOUR LOCAL DEALER OR HAVE BOBCAT PARTS SHIPPED DIRECTLY TO YOU.**  
shop.Bobcat.com



## AUTHORIZED BOBCAT SERVICE

Routine service and maintenance are essential for protecting your machine's performance. With more than 60 years of leadership in the compact equipment industry – and hundreds of authorized dealer locations across North America – you're always close to quality service that gets you back up and running.

**FIND YOUR NEAREST BOBCAT DEALER.**



## PROTECTION PLUS EXTENDED WARRANTY

The potential parts and labor costs for a major repair can reach thousands of dollars. With costs continuing to rise, the Protection Plus® extended warranty protects your machine, cash flow – AND peace of mind. Once you've made a small investment in an extended warranty, you'll pay nothing for those covered unexpected repairs.

You can purchase the Protection Plus extended warranty at any time during your machine's full standard warranty period. Your coverage plan can be customized according to your machine and protection needs; it also includes genuine Bobcat parts and labor coverage at any authorized Bobcat dealer. Plus, newly expanded attachment extended warranty plans are available to cover many Bobcat attachments.

**BUY YOUR EXTENDED WARRANTY ONLINE.**  
shop.Bobcat.com/  
extended-warranty



# THIS IS WHERE ONE TOUGH ANIMAL PLAYS.



Every acre throws a lot of work at you. Bobcat equipment is made to take it on and make every corner look its absolute best.

Our lineup keeps growing to keep up with every job, project and idea. Whether you're transforming the land, caring for animals or putting every blade of grass in its place, with Bobcat equipment, no task is beyond your ability.



## THE RIGHT FIT FOR YOUR PROPERTY OR JOBSITE

IF YOU HAVE THE WILL TO DO A TOUGH JOB, WE HAVE THE WAY TO CONQUER IT.

### COMPACT TRACTORS

These easy-to-operate machines deliver power, versatility and comfort for tough tasks.



### TOOLCAT UTILITY WORK MACHINES

These machines work like a fleet of one with the ability to lift, haul, tow and use attachments.



### MINI TRACK LOADERS

Squeeze through gates and narrow areas to tackle heavy-duty tasks in backyards, fenced areas and other jobsites where space is limited.



### UTILITY VEHICLES

Bobcat utility vehicles bring work-focused performance, excellent cargo box capacity and great towing ability to the job.



### SMALL ARTICULATED LOADERS

Take on big challenges in small spaces, especially where turf-friendliness is a must.



### ZERO-TURN MOWERS

Bring industry-leading toughness to your turf. When it comes to keeping your acreage looking its best, Bobcat zero-turn mowers are a cut above the rest.





ZERO-TURN MOWERS

# OWN YOUR TURF.



**Bobcat zero-turn mowers are engineered to keep you on top of your game.**

This is your turf. Take control of every inch with Bobcat zero-turn mowers. These fast, powerful machines achieve a pristine quality of cut with their innovative features and hard-working, long-lasting, rugged durability. No matter what you're looking for in a mower, Bobcat gives you the edge you need for a tough job that's all about results.

## ALWAYS PLAY WITH A STACKED DECK.

There's a lot that goes into engineering the perfect cut – and it goes beyond just the cutting blade. From deep deck designs and their unique geometries to patented baffles, airflow and vacuum seal technologies, Bobcat zero-turn mower cutting decks deliver a quality of cut virtually no other zero-turn mower can match.

### RUGGED DURABILITY WITH TUFDECK & TUFDECK PRO CUTTING SYSTEMS

Tough and reliable for a perfectly manicured finish every time.

- Steel-fabricated spindles for reliability
- Constructed with heavy-gauge fabricated steel
- Improved vacuum lift
- Easily replaceable, bolt-on front baffles

### SUPERIOR DISCHARGE WITH DURADECK CUTTING SYSTEMS

Tough enough to handle everything commercial jobs dish out.

- Double-Wave™ bolt-on baffles to increase airflow throughout the deck
- Even clipping dispersal
- Adjustable front lip for optimized cutting on varying conditions and grass types
- Steel-fabricated spindles

### OPTIMUM MOWING WITH BULLNOSE AIRFX CUTTING SYSTEMS

A full-scale system designed to keep you a cut above the rest.

- Deeper profile for improved vacuum lift
- Bolt-on, replaceable, patented Air-Gap baffles for more efficient airflow and enhanced serviceability
- Bullnose design stands grass up before it reaches the mower blades
- Steel-fabricated spindles for increased durability
- Even clipping dispersal
- Improved deck cleanliness
- Adjustable front lip for optimized cutting on varying conditions and grass types

DEEP DECK DESIGN WITH PATENTED AIR-GAP BAFFLES INCREASES AIRFLOW, DELIVERS AN EXCEPTIONAL QUALITY OF CUT AND ENSURES A CLEANER DECK.

Powerful airflow aggressively shoots clippings out the extra-large discharge chute for a clean finish.



## COMMERCIAL MOWERS

**2000**  
HOURS

LIMITED WARRANTY



### ZT7000 ZERO-TURN MOWER

Built to boost your bottom line, the ZT7000 is the peak of toughness and best-in-the-business performance. With transport speeds up to 19 mph and mowing speeds up to 13 mph, you can knock out quality results, job after job.

- Kawasaki® FX1000V 35.0 hp or FX1000V-EFI 38.5 hp engines
- Includes a 61- or 72-inch bullnose AirFX™ deck
- Dual fuel tanks for 15 gallons of capacity
- Transport speeds up to 19 mph and cutting speeds up to 13 mph
- Extra-high back, full mechanical suspension seat
- Rotating bumper simplifies routine maintenance

### ZT6100 ZERO-TURN MOWER

Built for anyone who demands as much from their machine as they demand from themselves. The ZT6100 has the power, speed and fuel capacity you need for hours of uncompromising mowing power.

- Kawasaki FX850V-EFI 29.5 hp engine
- Includes a 61-inch bullnose AirFX deck
- Dual fuel tanks for 15 gallons of capacity
- Ground speeds up to 12 mph
- High back, full mechanical suspension seat
- Rotating bumper simplifies routine maintenance

### ZT6000 ZERO-TURN MOWER

The versatility and dependability of the ZT6000 will satisfy the toughest customers and give your crew something to fight over.

- Kawasaki FX801V 25.5 hp engine
- Includes a 52- or 61-inch AirFX deck
- Dual fuel tanks for 15 gallons of capacity
- Ground speeds up to 12 mph
- High back, full mechanical suspension seat





## ZS4000 ZERO-TURN MOWER

Stability. Agility. Profitability. With a compact size, extra ground clearance and large drive tires, the ZS4000 gets around obstacles and on to the next job.

- Kawasaki engine options from 19.0-26.0 hp
- Includes a 36-inch DuraDeck™ cutting system or a 48-, 52- or 61-inch AirFX deck
- 5.1- or 6.5-gallon fuel capacity (depending on model)
- Ground speeds up to 10.5 mph (depending on model)
- Stand-on operator station with flip-up, anti-vibration platform allows for use as a walk-behind mower



## WB700 WALK-BEHIND MOWER

The WB700 is a commercial, mid-size walk-behind mower with a powerful hydraulic drive that reduces operator fatigue and minimizes ground disturbance. Its compact size takes up less space on your trailer and is great for mowing around obstacles and highly landscaped environments.

- Kawasaki FS-series engines from 14.5-18.5 hp
- Includes a 36-, 48- or 52-inch TufDeck™ cutting system
- 5 gallons of fuel capacity
- Ground speeds up to 6.5 mph



## ENTRY-LEVEL COMMERCIAL MOWERS

### ZT3500 ZERO-TURN MOWER

Convenient maintenance and all-day mowing comfort make the ZT3500 a powerful machine for anyone ready to take on the toughest turf.

- Kawasaki FX series engine from 20.5-23.5 hp
- Includes a 48-, 52-, or 61-inch TufDeck Pro cutting system
- 7.8 gallons of fuel capacity
- Ground speeds up to 10 mph
- High back, full mechanical suspension seat



**1000 HOURS** LIMITED WARRANTY

COMMERCIAL-GRADE DURABILITY AND PERFORMANCE AT AN AFFORDABLE PRICE



Check out the Bobcat mower lineup.



ZERO-TURN MOWERS



## RESIDENTIAL MOWERS

### ZT3000 ZERO-TURN MOWER

Pride in a job well done. That's the ZT3000 sweet spot. With top reliability and power for the job, you'll get a great quality cut no matter how many acres you maintain.

- Kawasaki FT series engine from 20.0-24.0 hp
- Includes a 48-, 52-, or 61-inch TufDeck Pro cutting system
- 3.8 gallons of fuel capacity
- Ground speeds up to 8 mph
- High-back spring suspension seat

**1000 HOURS** LIMITED WARRANTY



### ZT2000 ZERO-TURN MOWER

The ZT2000 brings more commercial features than other zero-turn mowers in the same price range. You'll get durability and a professional cut at an affordable price.

- Kawasaki FR series engine options from 21.5-23.0 hp
- Includes a 42-, 48-, or 52-inch TufDeck cutting system
- 3.8 gallons of fuel capacity
- Ground speeds up to 7 mph
- High-back spring suspension seat

**500 HOURS** LIMITED WARRANTY



SEE THE FULL LINEUP OF BOBCAT MOWERS AT [BOBCAT.COM](http://BOBCAT.COM) OR VISIT YOUR DEALER.



# THESE BEAUTIES ARE BEASTS.

**Bobcat compact tractors are heavy on capabilities to lighten your load.**

With legendary Bobcat performance funneled into multiple models across four platforms, it's easy to find the right one for your needs. From the nimble yet powerful 1000-2000 platforms all the way up to the heavy hitters in the 4000-5000 platforms, these workhorses all bring rugged performance you can count on. And with an array of attachments and implements to boot, your new compact tractor will have you looking for new to-dos to cross off.

## CHOOSE FROM FOUR SIZE CLASSES.

Bobcat offers an extensive lineup of compact tractors in four platforms that vary in machine size, horsepower range and cab configurations.



### **1000 PLATFORM** **21-25 HP SUB-COMPACT TRACTORS**

A good choice for small acreages



### **2000 PLATFORM** **25-40 HP COMPACT TRACTORS**

Open or enclosed cab options; a good choice for larger acreage owners



### **4000 PLATFORM** **45-58 HP COMPACT TRACTORS**

Open cab; a good choice for farms and landscaping



### **5000 PLATFORM** **45-58 HP COMPACT TRACTORS**

Fully enclosed cab; a good choice for farms and ranches

**SEE YOUR DEALER OR VISIT [BOBCAT.COM](http://BOBCAT.COM) TO GET A CLOSER LOOK AT COMPACT TRACTORS.**



## CHOOSE FROM FOUR TRANSMISSION TYPES.

### MANUAL 9X3 SHIFT TRANSMISSION

This economical, reliable manual-shift transmission has nine forward gears and three reverse gears. It's the classic tractor transmission that many people remember from growing up on the farm.

### 2-RANGE & 3-RANGE HYDROSTATIC TRANSMISSION

The hydrostatic transmission (HST) provides maximum ease of use and fast, simple direction changes. A twin-pedal design provides one pedal to move you forward; the other moves you in reverse.

### MANUAL 8X8 SYNCHRO SHUTTLE TRANSMISSION

For shift-on-the-fly functionality that is similar to a stick-shift automobile, the two-range synchro shuttle transmission allows you to clutch and shift across eight forward and eight rear speeds.

### ELECTRONIC HYDROSTATIC TRANSMISSION (E-HST)

E-HST offers the simplicity and ease of direction change you get with HST – plus the electronic acceleration provides near-effortless input on the travel pedal to control your speed. It works like an automatic transmission in a car. It also includes cruise control to keep you moving at a constant speed.





## PERFORMANCE

### 3-POINT HITCH AND REAR PTO

The 3-point hitch enables you to do a large number of tasks on your property using the drawbar or PTO-powered implements.

### POWERFUL 3-POINT HITCH LIFT CAPACITY

Count on excellent 3-point hitch lift capacities to increase your implement capabilities and improve your performance.

### DRAWBAR TOWING POWER

The Bobcat compact tractor's drawbar delivers heavy towing performance. An adjustable hitch provides towing flexibility and convenience.

### STANDARD FOUR-WHEEL DRIVE

All Bobcat compact tractors come with standard four-wheel drive so you can easily power through tough terrain.

### TIGHT TURNING RADIUS

Bobcat compact tractors feature a tight turning radius – as little as 8 feet, depending on the model – so you can easily move and work close to trees, buildings and other obstacles.



## VERSATILITY

### THREE TIRE OPTIONS

Turf, industrial and agricultural tires offer a combination of reliability and ride quality to match the requirements of your work.

### ATTACHMENTS AND IMPLEMENTS

There's no limit to what you can accomplish with your front-end loader with standard quick-attach mounting system for a variety of attachments, plus a wide variety of available 3-point implements.

— NOTE: 1000 platform machines come standard with a Category 1 Limited 3-point hitch.

See the full compact tractor lineup  
at [Bobcat.com](http://Bobcat.com)



VIEW ATTACHMENT SECTION IN THE BACK OF THE CATALOG FOR MORE DETAILS AND FULL LIST OF ATTACHMENTS AND IMPLEMENTS.



## UPTIME

### HEAVY-DUTY BRUSH GUARD

As you maneuver through debris, branches and other obstacles, the brush guard protects your compact tractor's front end. It's included with the front-end loader and also available separately.

### METAL HOOD

The streamlined metal hood design improves visibility and reliably protects the engine and components from dirt and debris. Available on 2000, 4000 and 5000 platform models.

### ONE-PIECE ENGINE HOOD WITH AIR-CYLINDER ASSIST

The hood is easy to lift thanks to the air-cylinder assist. When fully opened, the hood stands nearly perpendicular to the engine compartment (on select models).

### ONE-SIDE MAINTENANCE

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

## COMFORT

### EXCELLENT VISIBILITY

The compact tractor offers a panoramic view with minimal obstruction and great rear visibility to monitor your implement.

### ENCLOSED CAB

A factory-installed, radio-ready enclosed cab with air conditioning and heat on select models keeps you working comfortably in all kinds of weather.

### DELUXE SUSPENSION SEAT

The fully adjustable deluxe suspension seat, available on select models, absorbs vibration and bumps to maximize comfort.

### INTEGRATED LOADER JOYSTICK LEVER

Select models offer a cab-integrated joystick lever that's within easy reach for simple loader work. It's strategically positioned to maintain comfortable operation.

## CHAZ DAUGHTRY IS GROWING MORE THAN VEGETABLES.

Chaz Daughtry grew up around ambitious, generous people, so it was no surprise when he decided to follow in their footsteps. Chaz took his passions for people and agriculture and turned them into a career. With the help of volunteers, friends and a Bobcat compact tractor, Chaz is taking the Houston agriculture scene by storm.



*Watch his story.*



***“I WANT TO SHOW  
KIDS THE OPPORTUNITIES  
IN AGRICULTURE.”***

***– CHAZ DAUGHTRY***





UTILITY VEHICLES



# ALL-OUT PERFORMANCE FOR WHEN YOU'RE ALL ABOUT THE WORK

**Go all out and get it all done with Bobcat utility vehicles.**

With industry-leading specs, proven durability and comfort features that the hardest-working operators deserve, Bobcat utility vehicles deliver reliable productivity and performance every day.



**VISIT [BOBCAT.COM](http://BOBCAT.COM) TO LEARN MORE  
OR VISIT YOUR DEALER.**



### COMPOSITE CARGO BOX

With 15.6 cubic feet of storage space, this cargo box is one of the largest in its class. A rock-solid, one-piece composite material design resists dents, scratches, rust and corrosion.

## UV34 AND UV34XL

### KEY FEATURES

#### LEADING PAYLOAD AND TOWING CAPACITIES

Haul and pull bigger loads with a payload capacity of 1,250 pounds and a tow rating of 2,500 pounds – the highest payload and tow rating of nearly any brand.

#### FAST AND EASY MAINTENANCE

Check the oil without having to raise the cargo box. Fewer grease points and easier access to coolant, air, oil and fuel filters help reduce time spent servicing your machine.

#### TOUGH CHASSIS AND SUSPENSION

A strong, rigid chassis and heavy-duty driveline components ensure better work performance, more durability and increased towing capacity, along with higher ground clearance. Greater range of motion in the suspension provides superior ride quality.

#### HEAVY-DUTY CLUTCH

The heavy-duty clutch ensures optimal belt engagement to minimize slippage and extend service intervals.

#### COMFORTABLE CAB

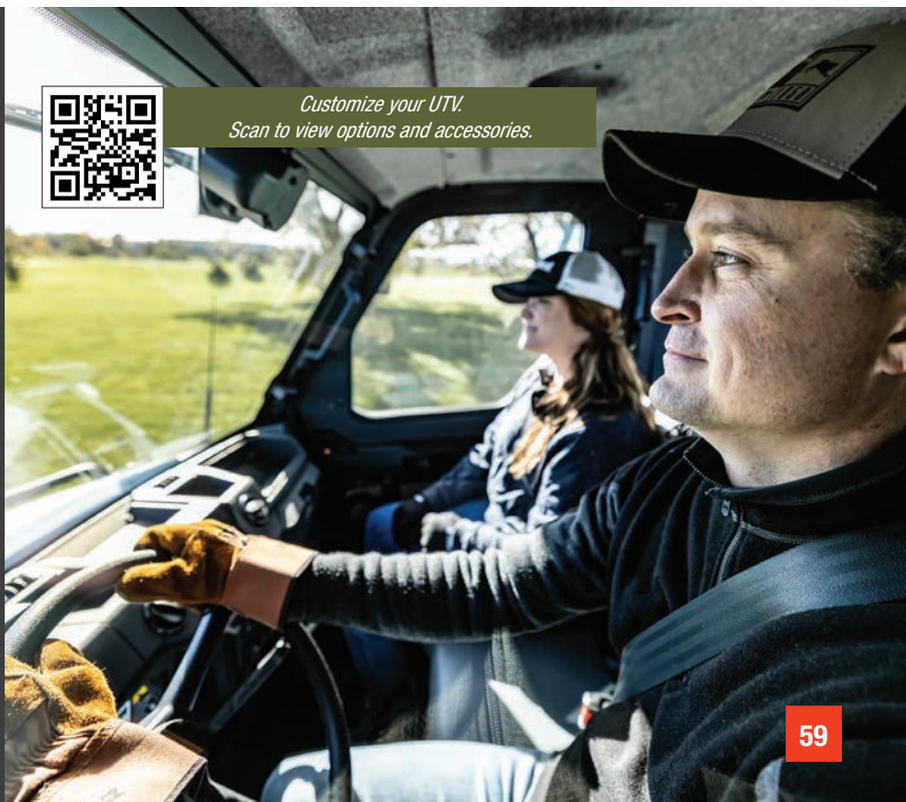
The low and wide cab opening, comfortable seat, three-point seat belt with comfort strap, tilt steering and more legroom make every minute of your workday more enjoyable.

#### SIMPLE OPERATION

Enjoy intuitive operation with power steering and responsive control, even when loaded with cargo or towing trailers. Ergonomically designed instrumentation and controls plus large, easy-to-read gauges further enhance your experience.



*Customize your UTV.  
Scan to view options and accessories.*





TOOLCAT UTILITY  
WORK MACHINES



**LOOKS LIKE NOTHING ELSE.  
WORKS LIKE NOTHING ELSE.**

**Meet the master of all trades: the Toolcat utility work machine.**

Part pickup truck, compact tractor, skid-steer loader, utility vehicle, and ready to tackle anything. The Toolcat™ utility work machine is a bold invention for people who have a lot to do and need a machine that can get it done. Whether lifting, hauling, towing or using one of 45+ attachments and implements, this do-it-all machine is in a league of its own.



**CHECK IT OUT AT [BOBCAT.COM](http://BOBCAT.COM)  
OR VISIT YOUR DEALER.**

# UW53 AND UW56

## KEY FEATURES

### OPERATOR-FRIENDLY CONTROLS

Controls are ergonomically designed, cleanly laid out and, most importantly, simple to use.

### 4,000 LB. TOWING CAPACITY

Includes a standard 2-inch receiver hitch and a towing capacity of 4,000 pounds for moving trailers, boats and more. Hydrostatic braking and secondary multi-disc wet brakes let you tow with confidence.

### COMFORTABLE INTERIOR

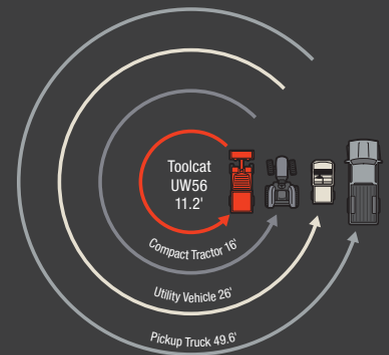
Comfort and dash features include heat, air conditioning, an integrated 5-inch display, optional radio, a USB port for charging mobile devices and more.

### TWO DRIVE MODES

The drive response system includes two drive modes for the best combination of speed, torque and performance for the task. It's easy to adjust between traveling and working.

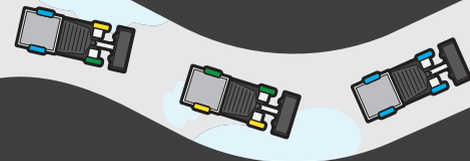
### ALL-WHEEL STEER

Each wheel of your Toolcat utility work machine turns separately, resulting in a tight, turf-friendly turning radius of 11.2 feet.



### HYDROSTATIC FOUR-WHEEL DRIVE

Get maximum traction. If one wheel loses tractive effort, the wheel with the most traction receives the most torque – without the need to engage any locks, buttons or levers.



**YELLOW** – REDUCED TRACTIVE EFFORT  
**GREEN** – TRACTIVE EFFORT  
**BLUE** – FULL TRACTIVE EFFORT



## ATTACHMENTS AND IMPLEMENTS

### HIGH-FLOW HYDRAULICS

Get more performance for jobs requiring high power, like stump grinding, blowing snow and digging postholes. It's standard on the UW53 and available as an option on the UW56.

### UW53 INCLUDES 3-POINT HITCH AND PTO IN BACK

Unlock even more capability in the Toolcat UW53, which comes standard with a 3-point hitch and power take-off that enables you to use a wide variety of 3-point implements.

### 45+ ATTACHMENTS IN FRONT

Pair either machine with more than 45 front-mounted attachments and get more work from your equipment investment.



VIEW ATTACHMENT SECTION IN THE BACK OF THE CATALOG FOR MORE DETAILS AND FULL LIST OF ATTACHMENTS AND IMPLEMENTS.



MINI TRACK LOADERS

# MINI BUT MIGHTY

**Bobcat mini track loaders make quick work of grueling manual tasks.**

Easy-to-use mini track loaders travel and work where other machines can't, making them a popular choice for landscapers, contractors, rental stores and grounds maintenance crews. Don't be fooled by the small size – they do serious work with minimal ground compaction. It might be small, but it's a powerful machine with a rated operating capacity of 1,000 pounds.

Use Bobcat MT100 to take on big tasks including digging, trenching, tilling, moving material and more.

**SEE YOUR DEALER TO GET A CLOSER LOOK.**





Scan to watch video on choosing the right loader: MTL or SAL.

## MT100

### KEY FEATURES

#### EASY OPERATION

The two ISO joystick controls and ergonomic design on the MT100 make it simple and comfortable to operate. Even less experienced equipment operators can get tasks done with ease.

#### ULTRA-COMPACT SIZE

Only 36 inches wide when paired with a bucket, the smaller size allows it to squeeze through doorways and fence gates, and it's easy to load and transport on a trailer. With optional wide tracks, it's still under 44 inches wide with a bucket, and you get a further reduction in ground pressure and an increase in flotation.

### TWO ATTACHMENT MOUNTING SYSTEM OPTIONS

#### BOB-TACH MOUNTING SYSTEM

The well-known Bob-Tach attachment mounting system supports a comprehensive selection of Bobcat-built attachments including bucket, auger, grapple, pallet fork and more.

#### COMMON INDUSTRY INTERFACE

The common industry interface (CII) uses the smaller face plate and pin-on-style attachment connection solution for using a variety of attachments including auger, breaker, trencher and more.

#### SEALED ROLLERS

The mini track loader's rollers are sealed and constantly bathed in oil for continuous lubrication. There's no need for daily roller maintenance and no undercarriage greasing needed.

#### REMOVABLE COUNTERWEIGHTS

Counterweights come standard on the MT100 to increase lifting performance on tough jobs. Counterweights are factory-mounted in the undercarriage, but can be moved to the rear of the machine to meet individual needs.





SMALL ARTICULATED  
LOADERS

# TURN AND BURN THROUGH HEAVY TASKS.

**Heavy-lifting ability meets quick-turn agility with Bobcat small articulated loaders.**

Small articulated loaders provide precise maneuverability, with minimal ground disturbance and operator comfort in an easy to use and highly capable yet compact package. The unique design offers excellent operating capacity for a compact machine to enhance productivity on a wide range of jobsites.

**CONTACT YOUR DEALER OR VISIT [BOBCAT.COM](http://BOBCAT.COM)  
TO REQUEST A PRICE QUOTE TODAY.**



## L23 AND L28

### KEY FEATURES

#### ARTICULATING JOINT

Enables the rear tires of the loader to match the path of the front tires as they turn, resulting in a highly nimble machine that navigates around obstacles with ease. It also limits cuts or tears in the turf when turning or hauling a load.

#### AUTOMATIC TRACTION MODE

Activates one of two traction modes, High-Traction or Turf-Safe, based on operation to cause the least possible ground disturbance. Optional traction assist allows you to temporarily override the automatic modes and provide power to all wheels.



#### TELESCOPING LIFT ARM

Reach higher with a lift arm that extends up to 24 inches. An innovative dual-cylinder design keeps the load level as you move the bucket. Available on L28.

## LOAD UP WITH OPTIONS.

#### ADD CAPABILITIES WITH UPGRADE OPTIONS:

- Stay comfortable in cold and wet weather with the optional heated cab enclosure and heated seat.
- Add or remove window panels to further adapt with the season.
- Counterweights add capacity when needed.
- Add protection with rear guard.

#### ATTACHMENTS

The Bob-Tach attachment mounting system accepts select mini track and standard Bobcat attachments. With the optional Power Bob-Tach system, you can change non-hydraulic attachments without leaving the comfort of your cab.



Scan to watch video on choosing the right loader: MTL or SAL.



# 2023 BOBCAT EQUIPMENT SPECIFICATIONS

FOR MORE INFORMATION, SEE YOUR LOCAL  
BOBCAT DEALER OR GO TO [BOBCAT.COM](http://BOBCAT.COM)

## SMALL ARTICULATED LOADERS

Model	L23	L28
<b>Engine</b>		
Engine Type	Diesel	Diesel
Horsepower hp (kW)	24.8 (18.5)	24.8 (18.5)
<b>Performance</b>		
Rated Operating Capacity Straight lb. (kg)	1395 (633)	1534 (696)
Rated Operating Capacity Articulated lb. (kg)	1159 (525)	1222 (554)
Auxiliary Hydraulic Flow gpm (L/min.)	12.1 (45.8)	12.1 (45.8)
Travel Speed mph (km/hr.)	8.2 (13.2)	8.3 (13.4)
Operating Weight lb. (kg)	3790 (1719)	4195 (1903)
Bob-Tach Attachment Mounting System	Std	Std
<b>Dimensions</b>		
Length With Bucket in. (mm)	122.4 (3109)	122.4 (3109)
Width in. (mm)	43.2 (1097)	46.5 (1181)
Height With Cab in. (mm)	78.1 (1983)	78.1 (1983)
Wheelbase in. (mm)	47.2 (1199)	47.2 (1199)
Height to Bucket Hinge Pin in. (mm)	85.4 (2169)	(Extended) 104.3 (2650)

## COMPACT WHEEL LOADERS

Model	L65	L85
<b>Engine</b>		
Engine Type	Turbo Diesel	Turbo Diesel
Horsepower hp (kW)	55.0 (41.0)	68.0 (50.7)
<b>Performance</b>		
Rated Operating Capacity Straight Bucket lb. (kg)	3133 (1421)	3974 (1802)
Rated Operating Capacity Pallet Fork lb. (kg)	3759 (1705)	4786 (2171)
Rated Operating Capacity Articulated Bucket lb. (kg)	2618 (1187)	3257 (1478)
Rated Operating Capacity Articulated Pallet Forks lb. (kg)	3172 (1439)	3977 (1804)
Auxiliary Hydraulic Flow gpm (L/min.)	19.8 (74.9)	19.8 (74.9)
Auxiliary High Flow gpm (L/min.)	-	27.3 (103.5)
Travel Speed mph (km/hr.)	16.6 (26.7)	17.6 (28.3)
Operating Weight lb. (kg)	9944 (4510)	11,164 (5064)
Power Bob-Tach Attachment Mounting System	Std	Std
<b>Dimensions</b>		
Length With Bucket in. (mm)	218.0 (5536)	220.0 (5589)
Length With Pallet Fork in. (mm)	245.1 (6226)	244.4 (6208)
Width Without Attachment in. (mm)	69.6 (1770)	70.9 (1800)
Height With Cab in. (mm)	97.3 (2472)	98.3 (2498)
Wheelbase in. (mm)	82.7 (2100)	82.7 (2100)
Height to Hinge Pin in. (mm)	126.9 (3225)	127.9 (3250)
Reach Fully Raised in. (mm)	29.9 (761)	30.8 (782)



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

# LIGHT COMPACTION EQUIPMENT



REVERSIBLE PLATES - Model	RP22.40	RP30.50	RP49.20D
<b>Dimensions</b>			
Machine Weight lb. (kg)	220 (100)	439 (199)	1049 (476)
Base Plate Length in. (mm)	10.0 (254)	13.0 (330)	17.7 (450)
Machine Length With Handle in. (mm)	44.9 (1140)	44.9 (1140)	58.5 (1485)
Machine Height in. (mm)	24.6 (625)	30.1 (765)	32.2 (817)
Handle Height (work) in. (mm)	39.4 (1000)	39.4 (1000)	39.4 (1000)
Machine Width in. (mm)	15.7 (400)	19.7 (500)	17.7 (450)
<b>Engine</b>			
Make & Model	Honda GX 160	Honda GX 270	Hatz 1B50 E
Fuel	Gas	Gas	Diesel
Engine Output @3600 rpm hp (kW)	4.8 (3.6)	8.0 (6.0)	8.8 (6.6)
Fuel Consumption gal./hr. (L/hr.)	0.36 (1.4)	0.55 (2.1)	0.40 (1.6)
<b>Compaction Forces</b>			
Max. Vibration Frequency	98 Hz	90 Hz	65 Hz
Max. Centrifugal Force lbf. (KN)	5171 (23)	7194 (32)	11,016 (49)
Surface Capacity ft. <sup>2</sup> /hr. (m <sup>2</sup> /hr.)	5683 (528.0)	8396 (780.0)	16,953 (1575.0)
Surface Pressure psi (bar)	32.8 (2.26)	28.1 (1.93)	35.1 (2.42)

FORWARD PLATES - Model	FP10.33	FP15.40	FP15.50
<b>Dimensions</b>			
Machine Weight lb. (kg)	119 (54)	176 (80)	185 (84)
Machine Weight With Sprinkler & Optional Wheels lb. (kg)	119 (54)	196 (89)	205 (93)
Machine Length With Handle in. (mm)	44.5 (1130)	40.2 (1020)	40.2 (1020)
Base Plate Length in. (mm)	19.5 (495)	22.0 (559)	22.0 (559)
Ground Contact Length in. (mm)	13.4 (341)	13.9 (352)	13.9 (352)
Machine Height in. (mm)	20.0 (507)	26.3 (667)	26.3 (667)
Handle Height (work) in. (mm)	36.7 (932)	38.4 (976)	38.4 (976)
Machine Width in. (mm)	13.0 (330)	15.7 (400)	19.7 (500)
<b>Engine</b>			
Make & Model	Honda GX 120	Honda GX 120	Honda GX 120
Fuel Type	Gas	Gas	Gas
Fuel Consumption gal./hr. (L/hr.)	0.26 (1.0)	0.26 (1.0)	0.26 (1.0)
Engine Output @3600 rpm hp (kW)	3.5 (2.6)	3.5 (2.6)	3.5 (2.6)
<b>Compaction Forces</b>			
Max. Vibration Frequency	100 Hz	100 Hz	100 Hz
Max. Centrifugal Force lbf. (KN)	2360 (10.5)	3372 (15)	3372 (15)
Surface Capacity ft. <sup>2</sup> /hr. (m <sup>2</sup> /hr.)	4689 (435.6)	6975 (648)	7750 (720)
Surface Pressure psi (bar)	13.5 (0.93)	15.5 (1.06)	12.4 (0.85)

TRENCH ROLLERS - Model	TR75
<b>Dimensions</b>	
Wheelbase in. (mm)	39.4 (1000)
Machine Height With Hood in. (mm)	50.5 (1282)
Drum Width in. (mm)	25.2 / 33.5 (640 / 850)
Machine Length With Bumper in. (mm)	87.7 (2227)
Drum Diameter in. (mm)	20.7 (525)
Machine Weight With Accessories lb. (kg)	3197 (1450)
Oscillation Angle	± 7°
Inside Turning Radius in. (mm)	56.7 (1440)
<b>Engine</b>	
Make & Model	Yanmar 3TNV80F
Fuel Type	Diesel
Engine Output hp (kW)	20.0 (14.6)
Max. Torque	68.4 Nm @ 1800 rpm
Drive System	Hydrostatic
No. of Cylinders water cooling)	3
Engine Complies With Emission Regulations	EPA Tier 4 Final
<b>Compaction Forces</b>	
Max. Vibration Frequency	40 Hz
Amplitude	(1.1 / 0.6 mm)
Max. Centrifugal Force lbf. (KN)	16,860 / 8093 (75 / 36)

RAMMERS - Model	R60P	R68P
<b>Dimensions</b>		
Machine Weight lb. (kg)	137 (62)	150 (68)
Foot Length in. (mm)	13.4 (340)	13.4 (340)
Foot Width in. (mm)	11.0 (280)	11.0 (280)
Handle Length in. (mm)	28.0 (710)	28.0 (710)
Machine Height in. (mm)	40.2 (1020)	40.2 (1020)
Handle Width in. (mm)	14.0 (355)	14.0 (355)
<b>Engine</b>		
Make & Model	Honda GXR 120	Honda GXR 120
Fuel	Gas	Gas
Engine Output @4300 rpm hp (kW)	3.6 (2.7)	3.6 (2.7)
Fuel Consumption gal./hr. (L/hr.)	0.26 (1.0)	0.26 (1.0)
<b>Compaction Forces</b>		
Percussion Rate	11.3 Hz	11.3 Hz
Stroke Height in. (mm)	2.6 (65)	2.6 (65)
Centrifugal Force lbf. (KN)	2585 (11.5)	2923 (13.0)
Surface Capacity ft. <sup>2</sup> /hr. (m <sup>2</sup> /hr.)	2441 (226.8)	2441 (226.8)
Max. Compaction Performance* in. (mm)	17.7 (450)	19.7 (500)

\*Depending on ground conditions

# COMPACT TRACTORS

Model	CT1021 HST	CT1025 HST	CT2025 HST	CT2035 HST	CT2535 HST	CT2040 HST	CT2540 HST	CT4045 HST	CT4050 HST	CT4055 SST	CT4058 HST	CT 5545 E-HST	CT5550 E-HST	CT5555 E-HST	CT5558 E-HST
<b>Engine</b>															
Engine Type	Diesel														
Horsepower hp (kW)	21.0 (15.7)	24.5 (18.3)	24.5 (18.2)	34.9 (26.0)	34.9 (26.0)	39.6 (29.5)	37.6 (28.0)	44.9 (33.5)	50.3 (37.3)	50.3 (37.3)	57.7 (43.0)	45.0 (33.5)	50.0 (37.5)	55.0 (41.0)	57.7 (43.0)
Displacement cu. in. (L)	61.4 (1.0)	61.4 (1.0)	100 (1.6)	111.4 (1.8)											
Fuel Tank gal. (L)	6.7 (25.5)	6.7 (25.5)	9.0 (34.1)	9.0 (34.1)	9.0 (34.1)	9.0 (34.1)	9.0 (34.1)	12.7 (48.0)	12.7 (48.0)	11.9 (45.0)	12.7 (48.0)	14.8 (56.0)	14.8 (56.0)	14.8 (56.0)	14.8 (56.0)
<b>Performance</b>															
PTO Horsepower hp (kW)	16.3 (12.1)	18.8 (14.0)	21.8 (16.3)	29.4 (21.9)	29.4 (21.9)	31.9 (23.8)	31.9 (23.8)	32.8 (24.5)	39.3 (29.3)	49.6 (37.0)	45.1 (33.7)	33.9 (25.3)	38.9 (29.0)	43.1 (32.1)	48.3 (36.0)
Travel Speed (forward) mph (km/hr.)	11.1 (17.8)	11.1 (17.8)	9.7 (15.6)	14.4 (23.1)	14.4 (23.1)	14.4 (23.1)	14.4 (23.1)	18.5 (29.7)	18.5 (29.7)	17.5 (28.2)	18.5 (29.7)	17.5 (28.2)	17.5 (28.2)	17.5 (28.2)	17.5 (28.2)
3-Point Lift Capacity lb. (kg)	700 (318)	700 (318)	1631 (740)	1631 (740)	1631 (740)	1631 (740)	1631 (740)	2716 (1232)	2716 (1232)	2716 (1232)	2716 (1232)	3177 (1441)	3177 (1441)	3177 (1441)	3177 (1441)
Rear PTO rpm	540	540	540	540	540	540	540	540	540	540	540	540	540	540	540
Rear PTO System	Indep.	Indep.	Live	Live	Indep.	Live	Indep.								
Enclosed Cab With Heat/AC	-	-	-	-	Std	-	Std	-	-	-	-	Std	Std	Std	Std
<b>Drive System (transmission type)</b>															
Infinite, 2-Range Hydrostatic	Std	Std	-	-	-	-	-	-	-	-	-	-	-	-	-
Infinite, 3-Range Hydrostatic	-	-	Std	-	Std	Std	Std	Std	Std						
Synchro (8x8)	-	-	-	-	-	-	-	Opt	Opt	Std	-	-	-	-	-
Manual (9x3)	-	-	Opt	Opt	-	Opt	-	-	-	-	-	-	-	-	-
<b>Dimensions</b>															
Overall Length (with 3-point) in. (mm)	99.3 (2522)	99.3 (2522)	120.9 (3070)	120.9 (3070)	120.9 (3070)	120.9 (3070)	120.9 (3070)	125.5 (3189)	125.5 (3189)	125.5 (3189)	125.5 (3189)	139.6 (3547)	139.6 (3547)	139.6 (3547)	139.6 (3547)
Overall Width (with industrial tires) in. (mm)	46.0 (1161)	46.0 (1161)	63.4 (1610)	63.4 (1610)	63.0 (1600)	63.4 (1610)	63.0 (1600)	69.8 (1722)	69.8 (1722)	69.8 (1722)	69.8 (1722)	74.2 (1885)	74.2 (1885)	74.2 (1885)	74.2 (1885)
Overall Height in. (mm)	87.6 (2225)	87.6 (2225)	91.5 (2324)	91.5 (2324)	91.0 (2311)	91.5 (2324)	91.0 (2311)	97.4 (2473)	97.4 (2473)	97.4 (2473)	97.4 (2473)	94.2 (2393)	94.2 (2393)	94.2 (2393)	94.2 (2393)
Inside Turning Radius in. (mm)	100.0 (2540)	100.0 (2540)	96.5 (2450)	96.5 (2450)	106.2 (2700)	96.5 (2450)	106.2 (2700)	103.5 (2630)	103.5 (2630)	103.5 (2630)	103.5 (2630)	117.6 (2990)	117.6 (2990)	117.6 (2990)	117.6 (2990)
Wheelbase in. (mm)	55.1 (1400)	55.1 (1400)	65.7 (1670)	65.7 (1670)	65.7 (1670)	65.7 (1670)	65.7 (1670)	71.2 (1810)	71.2 (1810)	71.2 (1810)	71.2 (1810)	75.6 (1920)	75.6 (1920)	75.6 (1920)	75.6 (1920)
Ground Clearance in. (mm)	6.3 (160)	6.3 (160)	11.5 (292)	11.5 (292)	12.3 (311)	11.5 (292)	12.3 (311)	15.3 (387)	15.3 (387)	15.3 (387)	15.3 (387)	13.0 (330)	13.0 (330)	13.0 (330)	13.0 (330)
Weight lb. (kg)	1521 (690)	1521 (690)	2634 (1195)	3005 (1363)	3585 (1626)	3005 (1363)	4381 (1987)	3745 (1698)	3745 (1698)	3745 (1698)	3745 (1698)	4685 (2125)	4685 (2125)	4685 (2125)	4685 (2125)

Additional models are available in the 2000 and 4000 platforms. Visit [Bobcat.com](http://Bobcat.com) for details.



# MOWERS



Model	ZT2000	ZT3000	ZT3500	WB700	ZS4000	ZT6000	ZT6100	ZT7000
<b>Engine</b>								
Engine Type	Kaw FR691V	Kaw FT730V	Kaw FX730V	Kaw FS600	Kaw FT730V EFI	Kaw FX801V	Kaw FX850V EFI	Kaw FX1000V EFI
Displacement cu. in. (cc)	44.3 (726)	44.3 (726)	44.3 (726)	36.8 (603)	44.3 (726)	52.0 (852)	52.0 (852)	61.0 (999)
Fuel Tank gal. (L)	3.8 (14.3)	3.8 (14.3)	7.8 (29.5)	5.0 (18.9)	6.5 (24.6)	15.0 (56.7)	15.0 (56.7)	15.0 (56.7)
<b>Deck</b>								
Mower Deck	TufDeck Cutting System	TufDeck Pro Cutting System	TufDeck Pro Cutting System	TufDeck Cutting System	AirFX Cutting System	AirFX Cutting System	AirFX Cutting System	AirFX Cutting System
Available Widths* in.	42, 48, 52	48, 52, 61	48, 52, 61	36, 48, 52	36, 48, 52, 61	52, 61	61	61, 72
Cutting Height in. (mm)	1.5-4.6 (38-117)	1.5-4.8 (38-121)	1.5-4.8 (38-121)	1.5-4.5 (38-114)	1.5-4.5 (38-114)	1.0-5.5 (25-139)	1.0-5.5 (25-139)	1.0-5.5 (25-139)
Clutch ft.-lb. (N)	105 (556)	125 (556)	125 (556)	105 (467)	200 (889)	225 (1000)	225 (1000)	250 (1112)
Blade Tip Speed	18,142 fpm @ 3550 Engine rpm	18,809 fpm @ 3550 Engine rpm	18,809 fpm @ 3550 Engine rpm	18,645 fpm @ 3550 Engine rpm	18,500 fpm @ 3550 Engine rpm	18,500 fpm @ 3550 Engine rpm	18,500 fpm @ 3550 Engine rpm	18,152 fpm @ 3550 Engine rpm
Discharge Chute	Flexible Molded Polymer							
<b>Frame</b>								
Front and Rear	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame
Machine Length in. (mm)	76.0 (1930)	76.0 (1930)	79.0 (2006)	78.0 (1981)	64.0 (1625)	83.0 (2108)	83.0 (2108)	87.0 (2209)
Machine Weight (wet) lb. (kg)	752 (341)	817 (370)	832 (377)	690 (312)	1028 (466)	1421 (644)	1464 (664)	1541 (698)
<b>Transmission</b>								
Type	HG ZT-2800 Hydrostatic Transaxles	HG ZT-3100 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles	HG ZT-2800 Hydrostatic Transaxles	HG ZT-3400 Hydrostatic Transaxles	HG ZT-4400 Hydrostatic Transaxles	HG ZT-4400 Hydrostatic Transaxles	HG ZT-5400 2-Speed Hydrostatic Transaxles
Oil Capacity gal. (qt)	1.0 (4.0)	1.0 (4.0)	1.0 (4.0)	1.0 (4.0)	1.0 (4.0)	1.1 (4.5)	1.1 (4.5)	1.4 (5.9)
Forward Speed mph (km/hr.)	7.0 (11.2)	8.0 (12.8)	10.0 (16.0)	6.5 (10.5)	10.5 (16.8)	12.0 (19.3)	12.0 (19.3)	19.0 (30.5)**
Reverse Speed mph (km/hr.)	3.0 (4.8)	3.5 (5.6)	3.5 (5.6)	3.0 (4.8)	3.5 (5.6)	4.0 (6.4)	4.0 (6.4)	7.5 (12.0)***
<b>Wheels</b>								
Rear	20 x 10-10	22 x 11-10	23 x 10.5-12	20 x 8	23 x 10.5-12	24 x 10.5-12	24 x 12-12	26 x 12-12
Front	11 x 6-5	13 x 6.5-6	13 x 6.5-6	11 x 6 Semi-pneumatic	13 x 6.5-6	13 x 6.5-6	13 x 6.5-6	15 x 6.5-6 Semi-Pneumatic
<b>Operator Platform</b>								
Seat	High Back, Spring Suspension Seat	High Back, EVC and Spring Suspension Seat	High Back, Full Mechanical Suspension Seat	Optional Ride-On Platform	Wide Anti-Vibration and Flip-Up Operator Platform	High Back, Full Mechanical Suspension Seat	High Back, Full Mechanical Suspension Seat	Extra-High Back, Full Mechanical Suspension Seat
Fore-Aft Adjust	Seat Slide Lever	Seat Slide Lever	Seat Slide Lever	-	Pad Removable for Service	Seat Slide Lever	Seat Slide Lever	Seat Slide Lever
<b>Warranty</b>								
	3-year/500-hour	3-year/1,000-hour	3-year/1,000-hour	3-year/2,000-hour	3-year/2,000-hour	3-year/2,000-hour	3-year/2,000-hour	3-year/2,000-hour

\* All other specifications are shown for largest available deck width for each platform. Visit Bobcat.com for full specs on all mower models.

\*\* 0-13.0 mph cutting, 13.0-19.0 mph transport

\*\*\* 5.0-7.5 mph transport

# COMPACT TRACK LOADERS

Model	T450	T550	T595	T62	T64	T66	T650	T76	T770	T86
Series	M3-Series	M3-Series	M3-Series	R-Series	R-Series	R-Series	M3-Series	R-Series	M3-Series	R-Series
Engine										
Engine Type	Turbo Diesel	Turbo Diesel	Turbo Diesel							
Horsepower hp (kW)	55.0 (41.0)	68.0 (50.7)	70.0 (52.2)	68.0 (50.7)	68.0 (50.7)	74.0 (55.2)	74.0 (55.1)	74.0 (55.2)	92.0 (68.6)	105.0 (78.2)
Performance										
Rated Operating Capacity (35% of tipping load) lb. (kg)	1490 (676)	1995 (905)	2200 (998)	2150 (975)	2300 (1043)	2450 (1111)	2570 (1165)	2900 (1315)	3475 (1576)	3800 (1723)
Rated Operating Capacity (50% of tipping load) lb. (kg)	2120 (962)	2850 (1293)	3142 (1425)	3071 (1393)	3286 (1491)	3500 (1588)	3670 (1664)	4143 (1879)	4960 (2250)	5429 (2462)
Auxiliary Hydraulic Flow gpm (L/min.)	16.7 (63.2)	17.1 (64.7)	17.1 (64.7)	17.6 (66.6)	17.6 (66.6)	17.6 (66.6)	23.0 (87.0)	23.3 (88.2)	23.0 (87.1)	23.6 (89.3)
High-Flow Option gpm (L/min.)	–	–	–	26.9 (101.8)	26.9 (101.8)	26.9 (101.8)	–	30.3 (114.7)	36.6 (138.5)	36.6 (138.5)
Super-Flow Option gpm (L/min.)	–	–	–	–	–	–	–	–	–	42.0 (158.9)
Travel Speed mph (km/hr.)	6.9 (11.2)	7.1 (11.4)	7.1 (11.4)	7.2 (11.6)	7.2 (11.6)	7.2 (11.6)	6.2 (9.9)	6.8 (10.9)	6.6 (10.6)	5.5 (8.9)
Travel Speed (Two-Speed Option) mph (km/hr.)	11.0 (17.7)	–	–	10.2 (16.4)	10.2 (16.4)	10.2 (16.4)	10.0 (16.0)	9.2 (14.8)	10.7 (17.2)	10.7 (17.2)
Operating Weight lb. (kg)	6424 (2914)	7557 (3428)	8022 (3638)	8612 (3906)	8727 (3958)	8927 (4049)	9113 (4133)	10,250 (4649)	10,515 (4770)	12,393 (5621)
Ground Pressure (standard tracks) psi (bar)	4.8 (0.33)	4.9 (0.34)	5.1 (0.35)	5.6 (0.38)	5.7 (0.39)	5.9 (0.40)	5.7 (0.39)	6.2 (0.42)	4.2 (0.29)	4.8 (0.33)
Ground Pressure (optional tracks) psi (bar)	–	4.0 (0.27)	4.1 (0.28)	4.7 (0.32)	4.7 (0.32)	4.8 (0.33)	4.1 (0.28)	4.6 (0.31)	–	–
Selectable Joystick Controls	Opt	Opt	Std	Opt	Opt	Opt	Opt	Std	Opt	Std
Roller Suspension™ System	–	–	–	–	–	–	–	–	Opt	–
5-Link Torsion Suspension Undercarriage	–	–	–	Opt	Opt	Opt	–	Opt	–	Opt
Dimensions										
Length With Bucket in. (mm)	126.6 (3215)	133.0 (3378)	133.0 (3378)	134.9 (3426)	134.9 (3426)	134.9 (3426)	136.8 (3474)	147.1 (3737)	141.6 (3597)	153.5 (3899)
Width With Bucket in. (mm)	56.0 (1422)	68.0 (1727)	68.0 (1727)	68.0 (1727)	68.0 (1727)	68.0 (1727)	74.0 (1880)	74.0 (1880)	80.0 (2032)	80.0 (2032)
Height With Cab in. (mm)	77.8 (1976)	77.8 (1976)	77.8 (1976)	80.5 (2045)	80.5 (2045)	80.5 (2045)	81.3 (2065)	81.8 (2078)	81.3 (2065)	83.1 (2110)
Height to Bucket Hinge Pin in. (mm)	109.5 (2781)	114.5 (2908)	119.0 (3023)	114.5 (2908)	120.0 (3048)	120.0 (3048)	124.0 (3149)	128.3 (3259)	131.4 (3338)	132.0 (3352)
Reach at Max. Height in. (mm)	23.5 (597)	17.0 (432)	34.9 (887)	23 (584)	36.7 (932)	36.7 (932)	34.2 (868)	39.9 (1013)	35.2 (894)	38.4 (976)
Ground Clearance at Center in. (mm)	8.4 (213)	7.4 (188)	7.4 (188)	7.5 (190)	7.5 (190)	7.5 (190)	7.3 (185)	8.8 (224)	9.4 (239)	8.8 (224)
Length of Track on Ground in. (mm)	50.2 (1275)	54.1 (1374)	54.1 (1374)	54.3 (1379)	54.3 (1379)	54.3 (1379)	58.5 (1485)	59.2 (1504)	63.7 (1618)	66.3 (1683)



# SKID-STEER LOADERS

Model	S70	S450	S510	S590	S62	S64	S66	S650	S76	S770	S86
Series		M3-Series	M3-Series	M3-Series	R-Series	R-Series	R-Series	M3-Series	R-Series	M3-Series	R-Series
Engine											
Engine Type	Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel
Horsepower hp (kW)	23.5 (17.5)	49.0 (36.5)	55.0 (41.0)	68.0 (50.7)	68.0 (50.7)	68.0 (50.7)	74.0 (55.2)	74.0 (55.1)	74.0 (55.2)	92.0 (68.6)	105.0 (78.2)
<b>Performance</b>											
Rated Operating Capacity (50% of tipping load) lb. (kg)	760 (344)	1370 (621)	1790 (812)	2100 (952)	2100 (952)	2300 (1043)	2400 (1089)	2690 (1220)	2900 (1315)	3350 (1520)	3400 (1542)
Auxiliary Hydraulic Flow gpm (L/min.)	9.8 (37.1)	16.7 (63.2)	17.1 (64.7)	17.1 (64.7)	17.6 (66.6)	17.6 (66.6)	17.6 (66.6)	23.0 (87.0)	23.3 (88.2)	23.0 (87.1)	23.6 (89.3)
High-Flow Option gpm (L/min.)	–	–	–	–	26.9 (101.8)	26.9 (101.8)	26.9 (101.8)	–	30.3 (114.7)	36.6 (138.5)	36.6 (138.5)
Super-Flow Option gpm (L/min.)	–	–	–	–	–	–	–	–	–	–	42.0 (158.9)
Travel Speed mph (km/hr.)	6.3 (10.1)	7.6 (12.3)	7.6 (12.3)	7.0 (11.2)	7.4 (11.9)	7.4 (11.9)	7.4 (11.9)	7.1 (11.4)	6.8 (10.9)	7.1 (11.4)	6.9 (11.1)
Travel Speed (Two-Speed Option) mph (km/hr.)	–	9.2 (14.8)	–	11.4 (18.4)	11.0 (17.7)	11.0 (17.7)	11.0 (17.7)	12.3 (19.7)	11.8 (18.9)	12.3 (19.8)	12.3 (19.8)
Operating Weight lb. (kg)	2892 (1312)	5370 (2436)	6208 (2816)	6765 (3069)	6884 (3123)	6974 (3163)	7154 (3245)	8061 (3656)	8615 (3908)	9314 (4225)	9728 (4412)
Selectable Joystick Controls	–	Opt									
<b>Dimensions</b>											
Length With Bucket in. (mm)	97.3 (2472)	124.9 (3172)	133.0 (3378)	133.0 (3378)	134.9 (3426)	134.9 (3426)	134.9 (3426)	136.8 (3474)	147.1 (3737)	141.6 (3597)	153.5 (3899)
Width With Bucket in. (mm)	36.0 (914)	62.0 (1575)	68.0 (1727)	68.0 (1727)	68.0 (1727)	68.0 (1727)	68.0 (1727)	74.0 (1880)	74.0 (1880)	74.0 (1880)	74.0 (1880)
Height With Cab in. (mm)	71.4 (1814)	77.8 (1976)	77.8 (1976)	77.8 (1976)	80.5 (2045)	80.5 (2045)	80.5 (2045)	81.3 (2065)	81.8 (2078)	81.3 (2065)	83.1 (2110)
Height to Bucket Hinge Pin in. (mm)	94.5 (2400)	109.5 (2781)	114.5 (2908)	119.0 (3023)	114.5 (2908)	120.0 (3048)	120.0 (3048)	124.0 (3149)	128.3 (3259)	131.4 (3338)	132.0 (3352)
Reach at Max. Height in. (mm)	15.8 (401)	20.8 (528)	17.0 (432)	32.6 (828)	20.4 (518)	34.2 (869)	34.2 (869)	31.5 (800)	37.4 (950)	33.6 (853)	37.9 (964)
Ground Clearance at Center in. (mm)	5.5 (140)	8.4 (213)	7.3 (185)	7.3 (185)	7.5 (190)	7.5 (190)	7.5 (190)	8.1 (207)	8.8 (224)	8.1 (206)	8.8 (224)
Wheelbase in. (mm)	28.4 (721)	35.4 (899)	42.6 (1082)	42.6 (1082)	44.6 (1133)	44.6 (1133)	44.6 (1133)	45.3 (1150)	48.3 (1227)	48.3 (1227)	51.3 (1304)



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

## TELEHANDLERS

Model	TL519	TL619	TL723	TL923
<b>Engine</b>				
Engine Type	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel
Horsepower hp (kW)	74.0 (54.6)	74.0 (55.3)	100.0 (74.5)	135.0 (100.7)
Displacement cu. in. (L)	146.0 (2.4)	207.5 (3.4)	207.5 (3.4)	207.5 (3.4)
<b>Performance</b>				
Operating Weight lb. (kg)	9898 (4490)	11,089 (5030)	16,038 (7275)	18,158 (8235)
Max. Rated Capacity lb. (kg)	5512 (2500)	5512 (2500)	7718 (3500)	9041 (4100)
Max. Rated Capacity at Full Height lb. (kg)	3968 (1800)	5512 (2500)	7718 (3500)	7056 (3200)
Max. Rated Capacity at Full Reach lb. (kg)	1807 (820)	2205 (1000)	3308 (1500)	3749 (1700)
Lift Height in. (mm)	232.7 (5910)	230.0 (5842)	273.9 (6957)	276.9 (7034)
Max. Reach in. (mm)	134.3 (3410)	123.3 (3132)	157.7 (4002)	158.3 (4022)
Max. Travel Speed (low) mph (km/hr.)	4.3 (6.9)	4.7 (7.5)	3.7 (6.0)	3.7 (6.0)
Max. Travel Speed (high) mph (km/hr.)	17.0 (27.3)	18.3 (29.5)	18.7 (30.0)	24.8 (40.0)
Auxiliary Hydraulic Flow gpm (L/min.)	21.1 (80.0)	21.1 (80.0)	26.4 (100.0)	39.6 (150.0)
<b>Dimensions</b>				
Length Fork Face to Rear in. (mm)	157.0 (3989)	175.3 (4453)	191.7 (4869)	195.9 (4975)
Width in. (mm)	72.1 (1832)	82.7 (2100)	90.6 (2300)	90.6 (2300)
Cab Height in. (mm)	76.0 (1930)	84.3 (2140)	96.7 (2457)	96.7 (2457)
Ground Clearance in. (mm)	9.8 (250)	10.4 (264)	16.9 (430)	16.9 (430)
Wheelbase in. (mm)	92.9 (2360)	111.0 (2820)	113.0 (2870)	113.0 (2870)



## MINI TRACK LOADERS

Model	MT100
<b>Engine</b>	
Engine Type	Diesel
Horsepower hp (kW)	24.8 (18.5)
Displacement cu. in. (L)	55.0 (0.9)
<b>Performance</b>	
Rated Operating Capacity lb. (kg)	1000 (453)
Auxiliary Hydraulic Flow gpm (L/min.)	12.0 (45.4)
Travel Speed mph (km/hr.)	4.1 (6.6)
Operating Weight With Bucket lb. (kg)	3390 (1537)
Ground Pressure With Narrow Rubber Tracks psi (bar)	5.2 (0.36)
<b>Dimensions</b>	
Length With Bucket in. (mm)	106.2 (2697)
Width With Bucket in. (mm)	36.0 (914)
Height in. (mm)	54.6 (1387)
Height to Bucket Hinge Pin in. (mm)	80.9 (2056)
Reach at Max. Height in. (mm)	18.6 (472)
Ground Clearance in. (mm)	8.1 (205)
Length of Track on Ground in. (mm)	41.4 (1052)

\*Counterweights located in the undercarriage.



**Bobcat**

*One Tough Animal.*

# EXCAVATORS



Model	E10	E20	E26	E32	E35 (25 HP)	E35 (33 HP)	E42	E50	E60	E88	E145	E165
<b>Series</b>	R-Series	R-Series	R-Series	R2-Series	R2-Series	R2-Series	R2-Series	R2-Series	R2-Series	R2-Series	Large	Large
<b>Tail Swing</b>												
Tail Swing	Zero	Zero	Minimal	Con.	Zero	Zero	Con.	Minimal	Con.	Con.	Reduced	Con.
<b>Engine</b>												
Engine Type	Diesel	Diesel	Diesel	Diesel	Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel	Turbo Diesel
Horsepower hp (kW)	10.2 (7.6)	15.0 (11.2)	24.8 (18.5)	24.8 (18.5)	24.8 (18.5)	33.2 (24.7)	42.6 (31.4)	49.7 (36.5)	55.7 (41.6)	65.4 (48.7)	115.0 (85.9)	131.0 (97.9)
<b>Performance</b>												
Operating Weight lb. (kg)	2593 (1176)	4306 (1953)	6489 (2942)	7403 (3358)	7659 (3474)	7893 (3580)	9830 (4459)	11,357 (5151)	12,315 (5586)	19,600 (8891)	34,987 (15,870)	38,376 (17,407)
Max. Dig Depth in. (mm)	71.7 (1820)	101.0 (2565)	114.4 (2906)	121.2 (3077)	121.2 (3077)	121.2 (3077)	124.5 (3163)	136.9 (3478)	156.7 (3981)	182.0 (4622)	235.6 (5985)	239.5 (6085)
Max. Reach at Ground Level in. (mm)	121.8 (3093)	167.9 (4264)	191.9 (4876)	194.5 (4940)	204.3 (5190)	204.3 (5190)	207.1 (5261)	231.9 (5889)	246.3 (6256)	282.5 (7176)	333.0 (8530)	346.0 (8790)
Max. Dump Height in. (mm)	71.6 (1818)	109.1 (2772)	128.8 (3272)	137.2 (3484)	137.2 (3484)	137.2 (3484)	150.6 (3826)	156.5 (3975)	171.1 (4347)	198.0 (5029)	278.7 (7078)	255.0 (6477)
Rated Lift Capacity lb. (kg)	965 (438)	1098 (498)	2359 (1070)	2975 (1349)	3318 (1505)	3318 (1505)	4921 (2232)	6746 (3060)	6411 (2908)	10,020 (4545)	12,000 (5580)	16,390 (7430)
Arm Digging Force lbf. (N)	1248 (5550)	2086 (9279)	3547 (15,780)	4690 (20,861)	4690 (20,861)	4690 (20,861)	5820 (25,889)	6987 (31,078)	6446 (28,674)	8620 (38,342)	13,228 (58,841)	18,077 (80,410)
Bucket Digging Force lbf. (N)	1865 (8294)	4684 (20,835)	5652 (25,140)	7284 (32,402)	7284 (32,402)	7284 (32,402)	9601 (42,707)	9511 (42,307)	10,261 (45,642)	15,130 (67,300)	21,471 (95,508)	25,794 (114,737)
Travel Speed (high) mph (km/hr.)	1.7 (2.8)	2.6 (4.2)	3.2 (5.2)	2.9 (4.7)	2.9 (4.7)	2.9 (4.7)	3.3 (5.2)	2.8 (4.5)	2.8 (4.5)	2.7 (4.4)	2.9 (4.6)	3.1 (5.0)
Ground Pressure (rubber) psi (bar)	4.2 (0.29)	4.4 (0.30)	4.1 (0.28)	4.7 (0.33)	4.6 (0.32)	4.7 (0.33)	4.7 (0.33)	4.2 (0.29)	4.6 (0.32)	5.7 (0.39)	6.6 (0.46)	6.3 (0.40)*
Auxiliary Hydraulic Flow gpm (L/min.)	5.3 (20.0)	7.9 (30.0)	14.2 (53.8)	16.9 (63.9)	16.9 (63.9)	16.9 (63.9)	20.0 (75.7)	20.0 (75.7)	20.0 (75.7)	25.1 (95.0)	60.2 (227.8)	80.4 (304.3)
Angle Blade	-	-	-	-	Opt	Opt	Opt	Opt	Opt	Opt	-	-
<b>Dimensions</b>												
Length at Travel Position in. (mm)	110.0 (2793)	144.4 (3669)	170.4 (4327)	183.7 (4665)	190.0 (4826)	190.0 (4826)	200.5 (5092)	208.7 (5300)	218.3 (5545)	249.6 (6341)	288.0 (7315)	324.8 (8250)
Width in. (mm)	28.0-43.0 (710-1100)	38.6-53.5 (980-1360)	61.0 (1550)	61.8 (1569)	69.7 (1769)	69.7 (1769)	72.8 (1850)	77.2 (1960)	77.2 (1960)	86.6 (2200)	102.0 (2590)	102.0 (2590)
Height in. (mm)	87.0 (2209)	90.4 (2297)	96.0 (2438)	96.2 (2443)	96.2 (2443)	96.2 (2443)	99.1 (2518)	100.2 (2544)	100.1 (2543)	100.0 (2540)	123.0 (3135)	120.5 (3060)
<b>Long-Arm Options</b>												
Long Arm	-	Std	Std	Opt	Opt	Opt	Opt	Opt	Std	Std	Std	-
Operating Weight lb. (kg)	-	4306 (1953)	6489 (2942)	8269 (3752)	8362 (3794)	8596 (3900)	10,425 (4729)	11,876 (5386)	12,315 (5586)	19,600 (8891)	34,987 (15,870)	-
Max. Dig Depth in. (mm)	-	101.0 (2565)	114.4 (2906)	133.0 (3370)	133.0 (3377)	133.0 (3377)	136.3 (3463)	152.7 (3878)	156.7 (3981)	182.0 (4622)	235.6 (5985)	-
Max. Reach at Ground Level in. (mm)	-	167.9 (4264)	191.9 (4876)	205.9 (5230)	215.8 (5480)	215.8 (5480)	218.5 (5550)	247.2 (6278)	246.3 (6256)	282.5 (7176)	333.0 (8530)	-
Max. Dump Height in. (mm)	-	109.1 (2772)	128.8 (3272)	144.3 (3665)	144.3 (3665)	144.3 (3665)	157.8 (4008)	166.5 (4230)	171.1 (4347)	198.0 (5029)	278.7 (7078)	-
Rated Lift Capacity lb. (kg)	-	1098 (498)	2359 (1070)	2871 (1302)	3206 (1454)	3206 (1454)	4797 (2176)	6534 (2964)	6411 (2908)	10,200 (4545)	12,000 (5580)	-
<b>Extendable-Arm Options</b>												
Operating Weight lb. (kg)	-	-	-	8497 (3855)	8590 (3897)	8824 (4003)	10,666 (4838)	-	12,646 (5736)	-	-	-
Max. Dig Depth in. (mm)	-	-	-	153.2 (3892)	153.2 (3892)	153.2 (3892)	148.4 (3769)	-	177.0 (4496)	-	-	-
Max. Reach at Ground Level in. (mm)	-	-	-	225.3 (5722)	235.1 (5972)	235.1 (5972)	229.6 (5831)	-	265.5 (6743)	-	-	-
Max. Dump Height in. (mm)	-	-	-	154.5 (3925)	154.5 (3925)	154.5 (3925)	164.0 (4166)	-	182.8 (4643)	-	-	-
Rated Lift Capacity lb. (kg)	-	-	-	2733 (1240)	3058 (1387)	3058 (1387)	4638 (2104)	-	6345 (2878)	-	-	-

\*Ground pressure for E165 is listed with 600 mm steel tracks.

## UTILITY VEHICLES

Model	UV34 Gas	UV34XL Gas	UV34 Diesel	UV34XL Diesel
<b>Engine</b>				
Horsepower hp (kW)	39.9 (29.7)	39.9 (29.7)	24.5 (18.2)	24.5 (18.2)
Displacement cu. in. (cc)	61.0 (999)	61.0 (999)	55.0 (899)	55.0 (899)
<b>Performance</b>				
Total Vehicle Rated Capacity lb. (kg)**	1900 (862)	2075 (941)	1900 (862)	2075 (941)
Towing Capacity lb. (kg)	2500 (1134)	2500 (1134)	2500 (1134)	2500 (1134)
Cargo Box Load Capacity lb. (kg)	1250 (567)	1250 (567)	1250 (567)	1250 (567)
Travel Speed (high)* mph (km/hr.)	35.0 (56.3)	35.0 (56.3)	35.0 (56.3)	35.0 (56.3)
Turn Radius in. (mm)	110.0 (2794)	154.0 (3911)	110.0 (2794)	154.0 (3911)
<b>Dimensions</b>				
Length in. (mm)	123.0 (3124)	155.0 (3937)	123.0 (3124)	155.0 (3937)
Width in. (mm)	62.0 (1575)	62.0 (1575)	62.0 (1575)	62.0 (1575)
Height in. (mm)	76.0 (1930)	76.0 (1930)	76.0 (1930)	76.0 (1930)
Cargo Box Height in. (mm)	11.5 (292)	11.5 (292)	11.5 (292)	11.5 (292)
Cargo Box Width in. (mm)	54.0 (1372)	54.0 (1372)	54.0 (1372)	54.0 (1372)
Ground Clearance in. (mm)	11.7 (296)	11.7 (296)	11.7 (296)	11.7 (296)
Wheelbase in. (mm)	85.0 (2159)	117.0 (2972)	85.0 (2159)	117.0 (2972)
Operating Weight lb. (kg)	1855 (841)	2085 (945)	1935 (878)	2165 (982)

\* Change the top speed of any gas vehicle in increments of 5 mph from 15 mph through 35 mph. 40 mph speed kit available through aftermarket parts. Diesel vehicles can be limited to 25 mph or 15 mph with a speed-limiting kit.

\*\*Total vehicle rated capacity: combined weight of cargo box load, operator, passenger and tow weight if equipped with hitch.



## TOOLCAT UTILITY WORK MACHINES

Model	UW53	UW56
<b>Engine</b>		
Engine Type	Diesel	Diesel
Horsepower hp (kW)	61.0 (45.5)	61.0 (45.5)
<b>Performance</b>		
Operating Weight lb. (kg)	5710 (2590)	5680 (2576)
Machine Rated Capacity lb. (kg)*	2200 (998)	2200 (998)
Total Vehicle Rated Capacity lb. (kg) **	4200 (1905)	4200 (1905)
Towing Capacity lb. (kg)	4000 (1814)	4000 (1814)
Travel Speed (low) mph (km/hr.)	8.0 (12.9)	8.0 (12.9)
Travel Speed (high) mph (km/hr.)	16.5 (26.5)	16.5 (26.5)
Travel Speed (reverse) mph (km/hr.)	8.0 (12.9)	8.0 (12.9)
<b>Dimensions</b>		
Length With Bucket in. (mm)	181.0 (4597)	172.1 (4372)
Width Without Bucket in. (mm)	60.0 (1524)	60.0 (1524)
Cab Height in. (mm)	81.0 (2057)	81.0 (2057)
Turning Radius (AWS) in. (mm)	134.6 (3419)	134.6 (3419)
<b>Attachment Systems</b>		
Rated Operating Capacity (ISO) lb. (kg)	1500 (680)	1500 (680)
Lift Height (pivot pin) in. (mm)	83.3 (2116)	83.3 (2116)
Auxiliary Hydraulic Flow gpm (L/min.)	18.8 (71.0)	18.8 (71.0)
High-Flow Option gpm (L/min.)	27.9 (105.0)	27.9 (105.0)
<b>Capacities (cargo box and machine)</b>		
Cargo Box Volume cu. ft. (m <sup>3</sup> )	–	18 (0.5)
Cargo Box Dimensions (L x W x H) in. (mm)	–	56.0 x 51.0 x 10.0 (1422 x 1295 x 254)
Box Height (from ground) in. (mm)	–	38.2 (970)
Cargo Box Max. Load lb. (kg)	–	2000 (907)
<b>3-Point Hitch</b>		
3-Point Hitch Capacity lb. (kg)	1775 lb. (806 kg)	–
PTO Horsepower hp (kW)	25.0 (18.6)	–
Storage Bin Capacity (each) lb. (kg)	50 (22)	–

\*Machine rated capacity: combined weight of load on lift arm, cargo box load, operator and passenger.

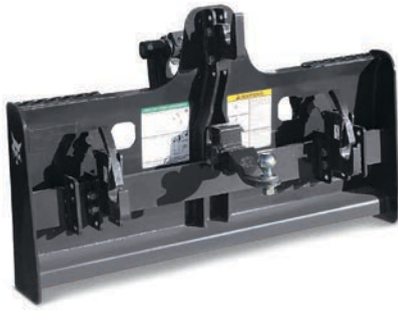
\*\*Total vehicle rated capacity: combined weight of load on lift arm, cargo box load, operator, passenger and tow weight if equipped with a hitch.



**NOBODY  
MAKES MORE.  
NOBODY MAKES  
THEM BETTER.**

**Bobcat: The World's Leading Attachment Manufacturer**

We offer the most attachments in the industry. Attachments transform your Bobcat power unit into an equipment combination that saves time, reduces labor and generates income. They're backed by Bobcat dealers who provide quality parts, service and support.



### 3-POINT HITCH ADAPTER

Add versatility to your loader or utility work machine.

- Enable the use of Category 1 and 2 implements
- Bob-Tach attachment mounting system offers quick-mounting capabilities
- Adjustable top link for added versatility
- Offers 2-in. receiver for towing trailers

Approved machines:  CTL  SSL  TC



### ANGLE BLADE

Level, backfill, grade and remove snow on farms or acreages.

- This implement does not require PTO
- Blade can be rotated 360 degrees and angled to move material from either side
- Use the blade in forward or reverse

Approved machines:  CT

	60 in.	72 in.	84 in.
Weight	308 lb.	332 lb.	348 lb.
Length	40 in.	40 in.	40 in.
Hitch	Category 1	Category 1	Category 1
Offset (Right or Left)	12 in.	12 in.	12 in.



### ANGLE BROOM

Sweep driveways, sidewalks, parking lots and more.

- Waved design of the bristles create a cleaner path and sweep more snow or debris in one pass
- Heavy-duty, easy-to-replace polypropylene broom bristles (steel bristles available)
- Reverse bristle rotation available on the 68 in. and 84 in. angle brooms for enhanced cleaning along curbs, corners and around obstacles

Approved machines:  CTL  CWL  MTL  SAL  SSL  TC

	52 in.	64 in.	68 in.	84 in.
Operating Weight	355 lb.	385 lb.	860 lb.	944 lb.
Overall Width	54.5 in.	67.5 in.	79.6 in.	96.4 in.
Sweep Width (Straight)	51.5 in.	63.5 in.	68 in.	84 in.
Sweep Width (Fully Angled)	48 in.	60 in.	63 in.	77 in.
Broom Angling	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Broom Bristle Diameter	26 in.	26 in.	32 in.	32 in.
Flow Range	9-18 gpm	9-18 gpm	8-24 gpm	15-28 gpm

CT = Compact Tractor  CTL = Compact Track Loader  CWL = Compact Wheel Loader  MTL = Mini Track Loader  MX = Excavator  LX = Large Excavator



## AUGER

Dig holes with speed and plumb-line accuracy.

- Choose from varying options that offer a choice between torque and rpm
- Multiple bit types and teeth to match your digging conditions
- Exceptional digging depth paired with Bobcat machines

Approved machines: CTL CWL MTL MX SAL SSL TL



## BACKHOE – LOADERS

Handle full-time excavating jobs with a Bobcat loader.

- Operates with minimal ground disturbance
- You can use the same buckets available for excavators
- Clear line of sight from the operator's seat
- Bob-Tach mounting system makes it fast and simple to mount the backhoe to the machine

Approved machines: CTL (M-SERIES), SSL (M-SERIES)

	7BH	9BH	8811
Operating Weight	1298 lb.	1487 lb.	2012 lb.
Max. Reach	123.6 in.	145.3 in.	166 in.
Dig Force – Bucket	5294 lbf.	5318 lbf.	8611 lbf.
Bucket Pin-On/X-Change	X-Change	X-Change	X-Change
Max. Dig Depth	95.1 in.	116.6 in.	135.7 in.
Stabilizer Type	Hydraulic Vertical	Hydraulic Vertical	Hydraulic Fold Down



## ATTACHMENT EXTENDED WARRANTY

Available on most Bobcat attachments. See your dealer for details.

SAL = Small Articulated Loader

SSL = Skid-Steer Loader

TC = Toolcat Utility Work Machine

TL = Telehandler

UTV = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## BACKHOE – COMPACT TRACTOR

Turn your compact tractor into a powerful excavator.

- Use the backhoe for general-purpose digging and trenching
- Sub-frame included to attach to your compact tractor

Approved machines: CT

	BH66	BH76	BH86	BH86-5
Shipping Weight (Without Bucket)	657 lb.	880 lb.	1102 lb.	1102 lb.
Digging Depth (2 ft. Flat Bottom)	73 in.	90 in.	96 in.	94 in.
Reach From Swing Center Line	100 in.	122 in.	126 in.	125 in.
Dig Force – Bucket	2240 lbf.	3075 lbf.	3748 lbf.	3532 lbf.
Stabilizer Type	Hydraulic Fold Down	Hydraulic Fold Down	Hydraulic Fold Down	Hydraulic Fold Down

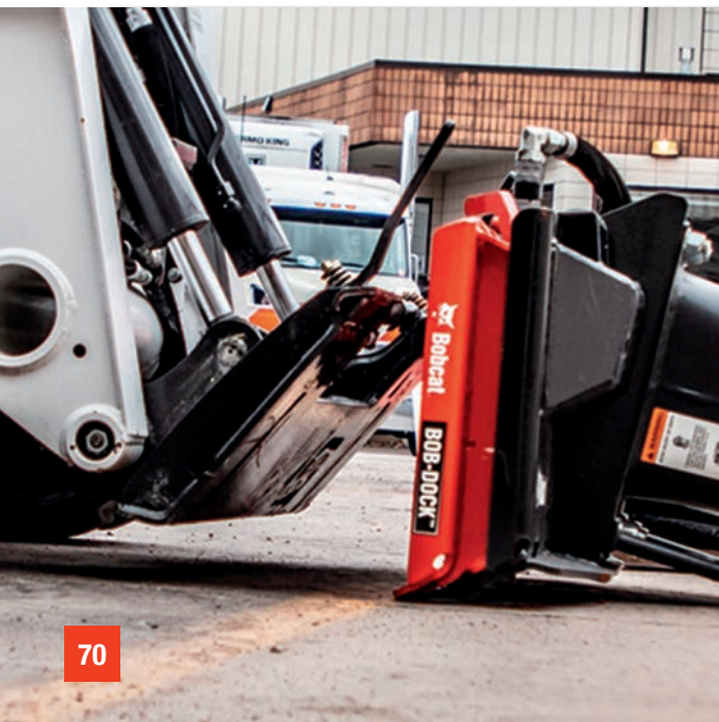


## BALE FORK

Move and load round, uneven or square bales.

- Bale fork length: 40.8 in.
- Two small-diameter forks penetrate the material
- Mounts to standard or heavy-duty pallet fork attachment frame

Approved machines: CT CTL SSL TC TL



## BOB-DOCK ATTACHMENT MOUNTING SYSTEM

Bob-Dock attachment mounting system enables you to change most hydraulic attachments without stepping outside the cab to remove or connect hoses.

The Bob-Dock attachment system is approved for the following 600 and 700 platforms:

- Compact track loader: T630, T650, T740, T770
- Skid-steer loader: S630, S650, S740, S770, A770



*See it in action.*



## BOB-TACH BACKHOE

Mount directly to the loader.  
No kit or stabilizers required.

- Standard bolt-on X-Change system
- 13-, 16- and 20-in. bucket widths

Approved machines: CTL SSL

Bob-Tach Mounted Backhoe	
Operating Weight	750 lb.
Max. Dig Depth	72 in.
Max. Reach	77 in.
Swing Angle (Right or Left)	48°



## BORING UNIT

Bore without tearing up paved areas.

- Easily install underground cables and flexible pipes
- Bore up to 2 ft. deep and 30 ft. horizontally
- Install cable or pipe up to 4 in. diameter
- Side-shift allows operation next to buildings and other obstacles

Approved machines: MTL SAL SSL

Boring Unit	
Operating Weight	130 lb.
Width	36 in.



## BOX BLADE – LOADERS

Excel at standard and rough grading projects.

- Available in three models: standard, laser-controlled and heavy-duty
- The attachment's large box and oscillating bolster helps to move more dirt and material on every pass
- HD box blade capable of moving material in either forward or reverse for greater efficiency
- Eliminate flats with foam-filled tires
- HD box blade compatible with Trimble® 3D grading systems
- Optional laser control offers  $\pm 0.25$ -in. accuracy

Approved machines: CTL SSL TC

	Box Blade	HD Box Blade
Operating Weight	980 lb.	1384 lb.
Length	64.3 in.	64.3 in.
Box Blade Moldboard Width (Cutting Width)	84 in.	84 in.

CT = Compact Tractor   CTL = Compact Track Loader   CWL = Compact Wheel Loader   MTL = Mini Track Loader   MX = Excavator   LX = Large Excavator

SAL = Small Articulated Loader   SSL = Skid-Steer Loader   TC = Toolcat Utility Work Machine   TL = Telehandler   UTV = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## BOX BLADE – COMPACT TRACTOR

Impressive leveling, backfilling and grading.

- Heavy-duty, rear-mount cutting edges are strong enough to cut into gravel, topsoil or other material
- Adjustable and replaceable ripper shanks break up hard ground or compacted soil for easier moving
- Steel cutting blade edges are reversible and replaceable to increase the life of your implement

Approved machines: **CT**

	48 in.	60 in.	72 in.
Operating Weight	360 lb.	418 lb.	474 lb.
Length	28 in.	31 in.	31 in.
Width	49.5 in.	61.5 in.	73.5 in.



## BREAKER, HYDRAULIC

Break concrete faster. Cut through rocks easier.

- Matches hydraulic capacity of the carrier to the breaker for consistent machine-to-breaker performance
- Quieter, smoother operation while maintaining blows per minute
- Automatically regulates pressure regardless of changes in outdoor temperature

Approved machines: **CTL MTL MX SAL SSL**

	HB680	HB880	HB980	HB1180	HB1380	HB2380
Operating Weight (Without Mounting Frame)	281 lb.	427 lb.	502 lb.	659 lb.	849 lb.	903 lb.
Blows Per Minute (at Max. Flow)	1340	1310	1450	1280	1230	910
Flow Range	7-13 gpm	8-17 gpm	12-21 gpm	15-26 gpm	17-32 gpm	20-33 gpm
Impact Energy Class	150 ft.-lb. (200 J)	300 ft.-lb. (407 J)	500 ft.-lb. (650 J)	750 ft.-lb. (1016 J)	850 ft.-lb. (1152 J)	1000 ft.-lb. (1356 J)
Recommended Working Thickness	2-4 in.	4-10 in.	6-14 in.	8-16 in.	10-18 in.	12-20 in.



## BREAKER, NITROGEN

Smash that deadline. Protect that uptime.

- Offers a long piston stroke to maximize impact energy and reduce recoil
- Unique valve design reduces pressure fluctuations and strain on carrier hydraulic pumps
- Only two moving parts, and all grease points are within easy reach

Approved machines: **CTL MTL MX SAL SSL**

	NB110	NB140	NB150	NB160	NB170	NB180
Operating Weight	185 lb.	508 lb.	737 lb.	1002 lb.	1207 lb.	1344 lb.
Blows Per Minute	1300	1022	1075	979	965	1000
Blows Per Minute Flow	7.9 gpm	13.2 gpm	20.4 gpm	23.3 gpm	21.9 gpm	29 gpm
Impact Energy Class	150 ft.-lb.	350 ft.-lb.	550 ft.-lb.	900 ft.-lb.	1200 ft.-lb.	1500 ft.-lb.

**CT** = Compact Tractor   **CTL** = Compact Track Loader   **CWL** = Compact Wheel Loader   **MTL** = Mini Track Loader   **MX** = Excavator   **LX** = Large Excavator



## BRUSHCAT ROTARY CUTTER

Cut smoothly on uneven terrain.

- Short deck design reduces weight, increases visibility and allows tighter turning
- Self-adjusting, pivoting flotation linkage minimizes the effect of uneven ground and increases first-pass accuracy
- The high cutting speeds and heavy-duty blades maximize inertia to cut and mulch dense vegetation in one pass
- Dual offset motors provide a clean cut every time (66-80 in.)

Approved machines: **CTL** **MTL** **SAL** **SSL** **TC**

	44 in. (30cc)	54 in. (35cc)	54 in. (50cc)	66 in. Std. Flow	66 in. High Flow	72 in. Std. Flow	72 in. High Flow	80 in. High Flow
Operating Weight	931 lb.	1042 lb.	1042 lb.	1437 lb.	1437 lb.	1500 lb.	1500 lb.	1581 lb.
Overall Width	48 in.	58 in.	58 in.	70.3 in.	70.3 in.	76.3 in.	76.3 in.	84.3 in.
Blade Tip Speed (Max. Flow)	16,595 ft./min.	17,754 ft./min.	17,573 ft./min.	18,238 ft./min.	17,064 ft./min.	17,197 ft./min.	16,536 ft./min.	18,219 ft./min.
Flow Range	9-12.5 gpm	9-12.5 gpm	12-18 gpm	15-24 gpm	24-36 gpm	15-26 gpm	24-40 gpm	24-40 gpm
Cutting Height	3 in.	3 in.	3 in.	3 in.	3 in.	3 in.	3 in.	3 in.
Cutting Capacity Diameter	2 in.	2 in.	2 in.	3 in.	3 in.	3 in.	3 in.	3 in.



## HD BRUSH CUTTER

Built to take on brush-clearing jobs, both big and small.

- Reversible cutting direction doubles blade life
- Front push bar keeps material at a distance while the three-blade rotary cutter cuts it down
- Reinforced deck and quick spin-down for increased protection
- High-efficiency hydraulic motors maximize carrier output

Approved machines: **CTL** **SSL**

	62 in. Std. Flow	62 in. High Flow	74 in. Std. Flow	74 in. High Flow	86 in. High Flow
Operating Weight	1950 lb.	1950 lb.	2150 lb.	2150 lb.	2450 lb.
Overall Width	68.9 in.	68.9 in.	80.9 in.	80.9 in.	92.9 in.
Flow Range	17-23 gpm	26-31 gpm	17-23 gpm	26-37 gpm	30-37 gpm
Blade Tip Speed (Max. Flow)	17,907 ft./min.	19,429 ft./min.	17,811 ft./min.	17,005 ft./min.	19,763 ft./min.
Cutting Capacity	10 in.				



## BRUSH SAW

Cut down brush and clear small trees.

- Flow range 15-23 gpm
- Approved machines: **CTL** **SSL**

Brush Saw	
Operating Weight	590 lb.
Tip Speed at 22 gpm	3256 ft./min.
Degree of Angle (Right or Left)	12°
Cutting Wheel Diameter	28.5 in.

**SAL** = Small Articulated Loader

**SSL** = Skid-Steer Loader

**TC** = Toolcat Utility Work Machine

**TL** = Telehandler

**UTV** = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.

# THE BEST-BUILT BUCKETS IN THE INDUSTRY



*Pictured: Heavy-duty bucket*



Contact your dealer or have buckets shipped directly to you at [shop.Bobcat.com](http://shop.Bobcat.com)

## BUCKETS – LOADERS

- Standard-duty bucket for lighter-duty jobs
- Heavy-duty bucket for high breakout forces
- Severe-duty bucket for extreme applications
- Light-material bucket for snow, mulch or fertilizer
- Combination bucket can be used as a bucket, grapple, dozer and for spreading material
- Rock bucket features gusseted tines and high-steel strength
- Utility bucket for small articulated loaders with see-through back
- Weld-on and bolt-on cutting edges available

Approved machines: CTL CWL SAL SSL TC TL



*Pictured: Standard clamp*



## BUCKET CLAMPS – EXCAVATORS

### STANDARD

- Grab, lift, move and place materials
- Easily maneuver in tight spaces to selectively grab objects
- Hydraulically actuated
- Clamp is compatible with extendable arm
- Pair with a trenching bucket or three-tine grapple to move oddly shaped objects

### PRO CLAMP SYSTEM

- Adjust the Pro Clamp™ configuration for the job at hand
- Grab large, small or irregular objects with greater grip
- Create a smooth trench bottom with the optional grading tool, avoiding the need for a second “smooth lip” bucket
- Clean up spoil piles quickly with the grading tool and reduce manual labor
- Remove the tool when trenching, giving you enhanced visibility into the trench area

Approved machines: MX

	E20 Class I	E26-E35 Class II	E42 Class III	E42-E63 Class IV	E85 Class VI
Operating Weight	50 lb.	126 lb.	171 lb.	218 lb.	449 lb.
Clamp Width	5.5 in.	13 in.	14.4 in.	15 in.	16.5 in.
Tooth Radius	19.8 in.	27.2 in.	27.2 in.	32 in.	41 in.
Tooth Thickness	0.5 in.	0.75 in.	0.75 in.	1 in.	1 in.

### Pro Clamp With Material Clamp

	E32/E35	E42/E45/E50/E55
Operating Weight	189 lb.	295 lb.
Thickness	0.63 in.	1 in.
Number of Teeth	2	2
Teeth Width	13.4 in.	15.9 in.

### Pro Clamp With Grading Tool

	E32/E35	E42/E45/E50/E55
Operating Weight	194 lb.	280 lb.
Thickness	0.63 in.	0.63 in.
Cutting Edge Width	24.25 in.	24.25 in.

CT = Compact Tractor   CTL = Compact Track Loader   CWL = Compact Wheel Loader   MTL = Mini Track Loader   MX = Excavator   LX = Large Excavator



*Pictured: Heavy-duty grading bucket*

### HEAVY-DUTY

**Add capacity to move material on a jobsite, or easily finish, grade, backfill or clean ditches.**

This attachment can be pinned on, quick coupled or utilized with a thumb. We offer 60-in. grading buckets for both the E145 and E165.

Approved machines:  LX

## BUCKETS, GRADING – EXCAVATORS

### STANDARD

**Backfill, clean ditches and complete finish grading.**

- Features replaceable and reversible cutting edge, increased capacity and no center gusset
- 31-, 36-, 39-, 48- and 60-in. widths
- From Class 0 through Class 6 (E10 – E88)
- Pair with Hydra-Tilt™ or PowerTilt® swing accessories

Approved machines:  MX



*Pictured: Heavy-duty trenching bucket*

### LARGE EXCAVATOR

**Makes light work of even the heaviest digging.**

- Includes two triangular wear shrouds
- E145 available sizes: 24-in., 36-in., 42-in.
- E165 available sizes: 36-in., 42-in., 48-in.

Approved machines:  LX

## BUCKETS, TRENCHING – EXCAVATORS

### HEAVY-DUTY

**Dig trenches for water, power and telecommunications projects.**

- Cast side cutter provides enhanced durability and functionality
- Weld-on shanks offer strength and durability
- X-Change reinforcement plate (18-in. bucket and up) for severe digging
- Class 0 to Class VI

Approved machines:  MX

### SEVERE-DUTY

**NEW; for the most extreme operations.**

- Class 5 and 6 buckets fitted with ESCO ground engagement tools with wrap-around weld-on shanks
- Class 3 and 4 trenching buckets are available with either ESCO teeth and shanks or our current ground engagement tools

Approved machines:  MX



## HYDRAULIC QUICK COUPLER

**Change attachments from the security of the large excavator cab.**

The hydraulic quick coupler uses a pin grabber style and will only release in a curled position to ensure safe and secure coupling. There are no grease points, so maintenance is kept at a minimum.

Approved machines:  LX

SAL = Small Articulated Loader

SSL = Skid-Steer Loader

TC = Toolcat Utility Work Machine

TL = Telehandler

UTV = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## CHIPPER

**Avoid hauling debris. Chip on the spot.**

- Ideal for tree pruning and removal, municipalities, parks and recreation, rentals, and personal property maintenance
- Reduces branch volume 10-to-1
- Remote attachment control safely starts and stops the machine and chipper from outside the loader
- Discharge chute rotates 360 degrees; includes adjustable deflector

Approved machines: CTL SSL TC

	5A	8B
Operating Weight	1145 lb.	1660 lb.
Continuous Chipping Size	Up to 3 in. diameter material	Up to 5 in. diameter material
Feeder Opening	5 in.	9.2 in.
Dual Mounting Locations	Front or right side of loader	Front or right side of loader
Flow Range	26-40 gpm	26-40 gpm



## CONCRETE MIXER

**Mix concrete wherever, whenever.**

- Transports, mixes and dumps concrete faster
- Perfect for sidewalks, driveways, finish work, fence posts and footings
- Drum rotates in either direction for superior mixing
- Remote attachment control safely starts and stops the machine and concrete mixer from outside the loader

Approved machines: CTL SSL

Concrete Mixer	
Operating Weight	440 lb.
Rotation	Bi-rotational
Capacity	6.9 cu. ft.
Recommended Drum Speed	20 rpm
Flow for Recommended Drum Speed	11 gpm



## CONCRETE PUMP

**Easily pour concrete in difficult-to-reach areas.**

- Standard-flow loaders place up to 18 cubic yards per hour
- High-flow loaders place up to 30 cubic yards per hour
- Dual mounting positions allow the hopper to be placed on the right or left side of the loader
- Start the pump without entering the loader with the optional remote control kit

Approved machines: CTL SSL

Concrete Pump	
Operating Weight	2200 lb.
Max. Aggregate Size	1.5 in.
Max. Concrete Pressure	750 psi
Vertical Pumping Height	50 ft.
Horizontal Pumping Distance	250 ft.
Hopper Capacity	10 cu. ft.



See it in action.

## DEPTH CHECK ACCESSORY KIT

Eliminate the chance of over- and under-digging.

- Grade accuracy of  $\pm 0.5$  inches
- Integrated system; no second screen or panel to install
- Fully wired for simplicity and accuracy
- Includes position sensors for the boom, arm and bucket

Approved machines: **MX**



## DIGGER

Save time with powerful forward and reverse digging.

- Remove rocks and stumps
- Transplant trees and shrubs
- Prune roots, dig trenches or loosen hard-packed soil
- Open frame design for greater visibility from inside the cab
- Replace the shovel; save time and manual labor

Approved machines: **CTL MTL SAL SSL**

	12S	25 in.	30 in.	36 in.
Operating Weight	200 lb.	290 lb.	307 lb.	325 lb.
Cutting Width of Digger	12 in.	25 in.	30 in.	36 in.
Dig Depth	28 in.	48 in.	48 in.	48 in.



## DOZER BLADE

Turn your machine into a mini dozer.

- Push large amounts of material quickly and easily
- Adjustable skid shoes provide depth control and forward and reverse grading
- Reversible cutting edge adds versatility and increases uptime
- 96-in. dozer blade model features all-cast design for maximum strength and productivity

Approved machines: **CTL SSL TC**

	54 in.	80 in.	90 in.	96 in.
Operating Weight	310 lb.	950 lb.	987 lb.	1580 lb.
Working Width (Fully Angled)	46.8 in.	69.3 in.	78 in.	83.5 in.
Angle (Right or Left)	30°	30°	30°	30°
Oscillation	0°	8°	8°	10°

**SAL** = Small Articulated Loader

**SSL** = Skid-Steer Loader

**TC** = Toolcat Utility Work Machine

**TL** = Telehandler

**UTV** = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## DRUM MULCHER\*

Shred trees and overgrowth into mulch.

- Features high-strength, steel-body construction for leading durability and performance
- Select drum mulchers feature a new depth control rotor for a more efficient bite into trees up to 8 in. diameter
- Standard 2-speed hydraulic motor for increased drum torque and quicker drum speed recovery – single-speed option available
- Heavy-duty carbide teeth rip through hard and soft woods, providing long life and uptime protection
- Hydraulic drum brake brings drum rotation to a stop within 20 seconds after deactivating the auxiliary hydraulics
- Available in high-flow and super-flow configurations

Approved machines: **CTL** **SSL**

\*Forestry Applications Kit required

	50 in. (2-speed)	50 in. (2-speed DCR)	61 in. (1-speed)	61 in. (2-speed)	61 in. (2-speed DCR)	72 in. (2-speed)
Operating Weight With Drum Option	2350 lb.	2514 lb.	2500 lb.	2525 lb.	2819 lb.	3140 lb.
Number of Teeth	24	20	30	30	24	36
Tree Diameter: Continuous Use	5 in.	5 in.	5 in.	5 in.	5 in.	5 in.
Tree Diameter: Intermittent Removal	9 in.	9 in.	9 in.	9 in.	9 in.	9 in.
Tree Diameter: Occasional Removal	12 in.	12 in.	12 in.	12 in.	12 in.	12 in.
Max. Hydraulic Flow	45 gpm	45 gpm	40 gpm	45 gpm	45 gpm	45 gpm
Max. Hydraulic Pressure	4000 psi	4000 psi	4000 psi	4000 psi	4000 psi	4000 psi

DCR = Depth Control Rings Drum



## DUMPING HOPPER

Move material where dump trucks can't.

- Mounts easily onto Bobcat loaders for transportation to jobsites
- Can be loaded, parked, detached from power unit, filled, reattached and driven to dumpsite
- Large-capacity hopper empties quickly and easily
- Caster wheel design with flotation tires supports the dumping hopper on uneven terrain

Approved machines: **CTL** **SAL** **SSL** **TC**

	Model 10	Model 25
Operating Weight	665 lb.	1190 lb.
Capacity (Struck)	25.7 cu. ft.	67.5 cu. ft.
Capacity (Heaped)	29.7 cu. ft.	87.9 cu. ft.

**CT** = Compact Tractor

**CTL** = Compact Track Loader

**CWL** = Compact Wheel Loader

**MTL** = Mini Track Loader

**MX** = Excavator

**LX** = Large Excavator



	FC200
Operating Weight	1640 lb.
Cutting Width	78 in.
Cutting Height Range	1.5-3 in.

## FLAIL CUTTER

Clear brush and small trees.

- Variable displacement motor matches attachment to carrier's capabilities
- Three cutting heights for a variety of terrains and brush types
- Produces fine mulching action and minimizes bunching of thick brush
- Thick steel deck design protects the attachment and provides maximum strength

Approved machines: **CTL** **SSL** **TC** **TL**

FC200	
Cutting Capacity	Brush material up to 3 in. diameter
Blade Tip Speed @ 2200 rpm	9000 ft./min.
Flow Range	17-40 gpm



	30 in.	40 in.	40 in.
Operating Weight With X-Change Mount	649 lb.	736 lb.	881 lb.
Operating Weight With Pin-On Mount	–	708 lb.	876 lb.
Flow Range	12.2-19.5 gpm (46-74 L/min.)	14-22.4 gpm (53-85 L/min.)	18.4-31.7 gpm (70-120 L/min.)
Number of Knives	27	36	36
Max. Cutting Capacity	4 in.	4 in.	4 in.

## FLAIL MOWER

Cut down brush, grass, small trees and more.

- Triple-knife flails rip through hard and soft wood
- Includes safety chains to help contain debris
- Direct-drive hydraulic motor expertly balances torque and rpm
- Three models available for cab-equipped excavators only

Approved machines: **MX** (E32 – E88)



## FRONT-END LOADER

Does the digging and hauling for you.

- Digging, moving dirt, loading and carrying material
- Easy to attach and remove
- Delivers leading lift capacity and height
- Five models available with standard bucket included
- FL6 (48 in.), FL7 (60 in.), FL8 (60 in.), FL9 (66 in.) and FL9-5 (72 in.)

Approved machines: **CT**

**SAL** = Small Articulated Loader

**SSL** = Skid-Steer Loader

**TC** = Toolcat Utility Work Machine

**TL** = Telehandler

**UTV** = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## GRADER

### Grade with consistent precision and control.

- Achieve  $\pm 0.25$ -in. accuracy or better
- Bolster oscillates to minimize the effect of uneven ground
- Switches built into the power unit's steering levers
- Proportional hydraulic valve control offers three speeds to better match the loader's speed
- Automatic grade control options include 3D-Ready, Laser and Sonic/Slope Tracer

*Images are not to scale; grader is larger than other attachments pictured on this page.*

Approved machines: CTL SSL TC

	84 in.	96 in.	108 in.
Operating Weight	1375 lb.	2788 lb.	2861 lb.
Length	94.5 in.	104 in.	104 in.
Blade Offset (Right or Left)	12 in.	13 in. (Hydraulic)	13 in. (Hydraulic)
Moldboard Angle (Right or Left)	25°	30°	30°
Width of Moldboard (Fully Angled)	76.1 in.	83.3 in.	93.7 in.
Max. Cut Depth	114 mm	188 mm	188 mm
Number of Cylinders	3	5	5



## GRADING BLADE

### Expertly grade no matter the terrain.

- Pair with Hydra-Tilt or PowerTilt swing accessories
- Excellent for backfilling trenches and leveling terrain
- Grade a wide variety of landscapes
- Shape drainage swales to minimize runoff or capture stormwater

Approved machines: MX

Grading Blade, X-Change	55 in.
Operating Weight	320 lb.
Width	55 in.
Height	14 in.



## GRAPPLE, LOG

### Lift and move logs, fallen trees and other heavy-duty material.

- Reinforced tines provide powerful and lasting grip on logs and brush
- Integrated tree pusher assists in felling branches, stems or trees in the intended direction
- Rope bollards maximize stability and control when directing debris during cutting
- Heavy-duty teeth help stabilize logs of all sizes during operation

Approved machines: MTL SAL

	56 in.
Operating Weight	335 lb.
Length	34.8 in.
Width	39.2 in.
Height	39 in.



## GRAPPLE, INDUSTRIAL

Get a grip on bulky material and oddly shaped objects.

- Dual cylinders on larger models offer a secure grip on uneven loads
- Removable hose guide offers easy hose routing when grapple is attached
- A Bobcat-exclusive design, the inertia-welded cylinder ends deliver strong, smooth operation through improved hydraulic cushioning at the end of the stroke
- Bobcat tines are backed by more steel and greater reinforcement

Approved machines: CTL CWL MTL SAL SSL TC TL

	Bucket						Fork	
	36 in.	48 in.	62 in.	68 in.	74 in.	80 in.	66 in.	78 in.
Operating Weight	365 lb.	448 lb.	884 lb.	922 lb.	960 lb.	1101 lb.	937 lb.	1218 lb.
Number of Fork Teeth (Factory)	–	–	–	–	–	–	7	8
Number of Fork Teeth (Possible)	–	–	–	–	–	–	13	15
Number of Grapple Tines	1	1	2	2	2	2	2	2



## GRAPPLE, ROOT

Rip through tough land-clearing jobs.

- Curved skeletal tooth design picks up material without driving teeth into the ground
- Dirt falls between teeth to minimize topsoil removal for lighter and fewer loads
- Fully enclosed mounting frame extends wear life by minimizing frame area flexing
- Exclusive inertia-welded cylinder ends deliver strong, smooth operation through hydraulic cushioning at the end of the stroke
- Dual grapple action on larger models offers a secure grip on uneven loads

Approved machines: CTL MTL SAL SSL TC TL

	36 in.	48 in.	66 in.	72 in.	82 in.	82 in. - TL
Operating Weight	297 lb.	371 lb.	961 lb.	1025 lb.	1130 lb.	1350 lb.
Number of Fork Teeth	5	7	8	9	11	11
Number of Grapple Tines	1	1	2	2	2	2



## GRAPPLE, UTILITY

Grab onto loose, hard-to-handle material.

- Add to a utility fork, general purpose bucket, low-profile bucket or construction/industrial bucket for more holding ability
- Curved teeth deliver efficient scooping capabilities for the loosest materials
- Forged teeth provide exceptional strength with low weight, increasing carrying capacity
- Quickly and easily add more teeth to efficiently handle smaller materials

Approved machines: CT CTL MTL SAL SSL TC

Grapple – Add to bucket/forks	32 in. GP	32 in. Utility	55 in. GP	55 in. Utility
Operating Weight	157 lb.	157 lb.	180 lb.	243 lb.
Number of Grapple Tines	3	3	4	4

SAL = Small Articulated Loader

SSL = Skid-Steer Loader

TC = Toolcat Utility Work Machine

TL = Telehandler

UTV = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## GRAPPLE, 3-TINED

Grab, pick and place bulky material with powerful bite.

- Three-tine design lifts and moves large and hard-to-manage materials
- Move brush, logs and landscaping stones
- Ideal for land clearing, landscaping, demolition, construction, and buildings and grounds maintenance

Approved machines: **MX**

	Class III	Class IV
Operating Weight	200 lb.	225 lb.
Width	20.5 in.	20.5 in.
Number of Grapple Tines	3	3
Mount	X-Change	X-Change



## HYDRATILT SWING ACCESSORY

Save time on grading with added accessory efficiency.

- Mounts between the excavator's bucket and the arm
- Angles the bucket 30 degrees to either side
- Work efficiently when creating slopes, cutting or cleaning drainage ditches, grading and contouring with reduced repositioning

Approved machines: **MX**

Hydra-Tilt - MX	
Operating Weight	250 lb.
Side-to-Side Rotation	60°
Output Torque @3000 psi	3210 ft.-lb.



## LANDPLANE

Simplify grading, leveling, aerating, pulverizing and transporting material.

- Use it moving forward for aggressive cutting and sod-peeling
- Travel in reverse for more controlled cutting and finishing work
- Easily loosen stubborn soils with the bi-directional scarifier
- Removable metal grate efficiently breaks clumps

Approved machines: **CTL** **CWL** **MTL** **SAL** **SSL** **TC**

	48 in.	72 in.	78 in.
Operating Weight	390 lb.	680 lb.	700 lb.
Length	46.6 in.	51.5 in.	51.5 in.
Working Depth – Scarifier	3 in.	3.5 in.	3.5 in.

**CT** = Compact Tractor   **CTL** = Compact Track Loader   **CWL** = Compact Wheel Loader   **MTL** = Mini Track Loader   **MX** = Excavator   **LX** = Large Excavator



## LANDSCAPE RAKE

Get the perfect finish for your jobsite.

- Rake and collect surface debris while smoothing and leveling soil
- Picks up rocks 3/4 in. and larger and most 1/2 in. rocks
- When full, dump the debris for a completely clean finish
- Hardened teeth offer maximum uptime protection
- Side skis provide adjustable depth control

Approved machines: CTL SSL TC

	5B	6B
Operating Weight	1109 lb.	1237 lb.
Working Width	60 in.	72 in.
Number of Tooth Bars	12	12
Number of Teeth (Total)	384	456
Bucket Capacity	12.1 cu. ft.	14.3 cu. ft.

## MOWER – LOADERS

Deliver consistently close, clean cuts.

- Oscillation allows the deck to float, providing a clean cut – even on uneven terrain
- Front-mounted mower eliminates flattened grass before the cut
- Anti-scalping wheel protects blades and mower deck for a longer blade life and consistent cutting height

Approved machines: CTL SSL TC



	72 in.	90 in.
Operating Weight	880 lb.	990 lb.
Cutting Height Range	2 in.-5.5 in. in 0.5 in. increments	2 in.-5.5 in. in 0.5 in. increments
Number of Blades	3	3
Flow Range	15-22 gpm	15-22 gpm
Tip Speed @ 22 gpm	16,502 ft./min.	16,172 ft./min.

## MOWER, FINISH

Professional results in less time.

- Rear discharge and solid rubber tires are standard
- Three cutting blades
- 1.5-in. to 4.5-in. cutting height
- Available in 60- and 72-in. cutting widths

Approved machines: CT



SAL = Small Articulated Loader

SSL = Skid-Steer Loader

TC = Toolcat Utility Work Machine

TL = Telehandler

UTV = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## MOWER, MID-MOUNT

Turn your compact tractor into a mowing powerhouse.

- Rugged, convenient drive-over deck for easy installation and removal
- Three blades travel at high speeds for a clean, smooth cut without skips
- Standard side discharge and solid rubber tires
- 1-in. to 4-in. height adjustment

Approved machines: **CT**

	60 in.
Operating Weight	375 lb.
Overall Width	74.1 in.
Blade Tip Speed	256 ft./s
Drive System	PTO



## PALLET FORK

Save time lifting, carrying and moving materials.

- Integrated, walk-through frame provides easier entry and exit
- Pallet fork meets ISO 2330:2002 standards for yield and fatigue tests
- Teeth available in 42- and 48-in. lengths; bale forks available in 40.8-in. length
- Hydraulic fork positions tines without the need to leave the cab, saving time and effort

Approved machines: **CT** **CTL** **CWL** **SAL** **SSL** **TC** **TL**

	MT Frame	48 in. Hydraulic	4K Heavy-Duty Frame	5.5K Severe-Duty Frame	CWL Frame
Operating Weight	252 lb.	565 lb.	337 lb.	467 lb.	238 lb.
Frame Weight	105 lb.	267 lb.	153 lb.	229 lb.	–
Fork Width	4 in.	4 in.	4 in.	4 in.	–
Number of Teeth	2	2	2	2	–

	TL – 48 in. Floating Pin Carriage	TL – 44 in. Wide Floating	TL – 56 in. Wide Floating	TL w/Back	TL w/Back & Sideshift
Operating Weight	–	933 lb.	683 lb.	717 lb.	893 lb.
Frame Weight	492 lb.	617 lb.	683 lb.	717 lb.	893 lb.
Fork Width	5 in.	4 in.	4 in.	4 in.	4 in.
Number of Teeth	2	2	2	2	2

**CT** = Compact Tractor    **CTL** = Compact Track Loader    **CWL** = Compact Wheel Loader    **MTL** = Mini Track Loader    **MX** = Excavator    **LX** = Large Excavator



## PACKER WHEEL

Compact trenches without auxiliary hydraulics.

- Open-rim sheep-foot design compacts the soil from the bottom up
- Equipped with X-Change mounting system for use with excavators
- Approved for use with backhoe attachments for certain loader models

Approved machines: CTL MX SSL

Packer Wheel	
Operating Weight	386 lb.
Width	11 in.
Wheel Assembly	2
Wheel Diameter	30 in.
Sheepfoot (Hollow Tube)	18 (9 per wheel)



## PLANER

Efficiently cut and mill concrete or asphalt.

- Ideal for street repairs, matching uneven pavement surfaces, cutting drainage in parking lots and cleaning up around larger milling machines
- Multiple drum types and sizes are available for most planers
- Choose from standard or high-flow models
- High-flow planers increase hydraulic horsepower for higher production
- Standard hydraulic side lifts get you closer to curbs and walls
- Available in standard, high-flow and super-flow configurations

Approved machines: CTL SSL

	14 in. Std. Flow	18 in. High Flow	24 in. High Flow	40 in. High Flow	24 in. Super Flow	48 in. Super Flow
Operating Weight	1107 lb.	1191 lb.	1254 lb.	2300 lb.	2204 lb.	2660 lb.
Max. Cutting Depth	6 in.	6 in.	6 in.	5 in.	6 in.	5 in.
Sideshift	29.8 in.	29.8 in.	29.8 in.	25.6 in.	25.6 in.	24 in.
Max. Cutting Angle	7°	7°	7°	8°	8°	8°
Flow Range	15-27 gpm	22-40 gpm	22-40 gpm	29-50 gpm	29-45 gpm	29-50 gpm



## PLATE COMPACTOR

Compact trenches without leaving the cab.

- Eliminates the need for a worker in the trench
- Easily pack material in hard-to-reach areas
- Shock mounts distribute vibrations for level and efficient compacting

Approved machines: MX

	PCF34	PCF64
Operating Weight	478 lb.	856 lb.
Dynamic Force	3400 lb.	6400 lb.
Frequency	2100 vpm	2000 vpm
Flow Range	12-28 gpm	12-28 gpm

SAL = Small Articulated Loader

SSL = Skid-Steer Loader

TC = Toolcat Utility Work Machine

TL = Telehandler

UTV = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## POWERTILT SWING ACCESSORY

Expertly dig under and around objects.

- Tilt the bucket instead of moving the entire excavator
- Offers up to 90 degrees of tilting motion to either side
- X-Change mounting system makes easy work of attaching and detaching the PowerTilt swing accessory

*PowerTilt® is a registered trademark of the Helac Corporation.*

Approved machines: **MX**

	PTX3	PTX4
Operating Weight	170 lb.	285 lb.
Side-to-Side Rotation	178°	180°
Output Torque @3000 psi	2100 ft.-lb.	3250 ft.-lb.



## QUICK HITCH

Connect implements in seconds.

- Saves time and makes implement hook-up easier
- Back up your tractor, lift up your quick-hitch-compatible implement and secure the top levers

Approved machines: **CT**



## REAR BALLAST BOX

Maximize lifting capacities.

- Easily removed when you plan to use other implements
- Compact size enables convenient storage when not in use

Approved machines: **CT**



## REAR STABILIZER

More force to power through any dig.

- Frame-mounted at the rear of the loader
- Transfers the weight of the loader to the attachment, providing more force
- Street pads protect sensitive surfaces from damage
- Grouser bars prevent loader from being pulled toward the work area

Approved machines: **CTL** **SSL**

**CT** = Compact Tractor

**CTL** = Compact Track Loader

**CWL** = Compact Wheel Loader

**MTL** = Mini Track Loader

**MX** = Excavator

**LX** = Large Excavator



## RIPPER

Effortlessly tear through soil and frozen ground.

- Gussets provide substantial ripping power
- Heavy-duty shank reinforces structure for maximum durability
- Replaceable single-point tooth designed for optimum penetration

Approved machines: **MX**

	X-Change	Pin-On
Operating Weight	255 lb.	255 lb.
Tooth Radius	36 in.	36 in.
Shank Thickness	1.5 in.	1.5 in.



## ROCK BUCKET

Collect rocks and debris while leaving soil behind.

- Tines are interconnected for additional strength
- All components are made of high steel strength for durability
- Operates above ground to remove surface vegetation
- Operates below ground to remove submerged objects

Approved machines: **CT** **CTL** **CWL** **SSL** **TC** **TL**

	62 in.	68 in.	74 in.	82 in.
Operating Weight	558 lb.	605 lb.	652 lb.	700 lb.
Number of Tines	17	19	21	23
Tine Thickness	0.4 in.	0.4 in.	0.4 in.	0.4 in.



## ROTARY CUTTER

Clear pastures, ditches and overgrown paths.

- Ideal for clearing undeveloped property, trails and ditches
- 1.5- to 9-in. adjustable cutting height
- Available in 48-, 60- and 72-in. cutting widths

Approved machines: **CT**

**SAL** = Small Articulated Loader

**SSL** = Skid-Steer Loader

**TC** = Toolcat Utility Work Machine

**TL** = Telehandler

**UTV** = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## SCARIFIER

Dig hard-packed soil and rip up asphalt.

- Mounted on the front of the loader
- Operates when loader is in reverse
- Manual lock holds teeth in position for steady results
- Set the digging depth with adjustable depth skis

Approved machines:  CTL  SSL

Front Mount	
Operating Weight	350 lb.
Width	60 in.
Max. Dig Depth	6 in.
Number of Teeth	5



## SCRAPER

Eliminate packed-on or built-up materials.

- Easily break packed materials to leave a smooth surface
- Remove mud, snow, ice and even carpet and floor tiles
- Self-sharpening cutting edge easily peels beneath material for removal

Approved machines:  CTL  SSL  TC  TL

Scraper	
Operating Weight	172 lb.
Length	55 in.
Disk Diameter	22 in.



## SEEDER

Precisely place seed at the perfect depth and spacing.

- Covers over 2 acres per hour
- Ground-driven unit seeds directly into soil for better germination and precise coverage
- Front roller firms ground, presses small rocks beneath the surface and plants the seed into the seedbed
- Second roller gently forms soil around seed for optimum seed-to-soil contact

Approved machines:  CT  CTL  SSL  TC

72 in.	
Operating Weight (Empty)	1300 lb.
Operating Weight (Full)	1425 lb.
Overall Width	88 in.
Working Width	72 in.
Hopper Capacity	4 bushel



## SILT FENCE INSTALLER

Place and secure silt fence at an astonishing rate.

- Covers thousands of feet per hour
- Optional side-shift helps you maneuver close to obstacles

Approved machines: **CTL** **SSL**

	Loader or 3-pt.
Operating Weight	775 lb.
Length	72.8 in.
Width	45.5 in.
Height	70 in.



## SNOW BLADE

Unrivalled speed for light and moderate snow removal.

- Optional end wing kit converts some models into a snow pusher
- Heavy-duty snow blade offers 5 degrees of oscillation left or right for cutting-edge maneuverability

Approved machines: **CT** **CTL** **CWL** **MTL** **SAL** **SSL** **TC** **TL**

	54 in.	60 in.	72 in.	84 in.	96 in.	86 in. Heavy-Duty	96 in. Heavy-Duty	108 in. Heavy-Duty
Operating Weight	310 lb.	580 lb.	590 lb.	620 lb.	660 lb.	809 lb.	867 lb.	948 lb.
Degree of Angle (Right or Left)	30°	30°	30°	30°	30°	30°	30°	30°
Working Width (Fully Angled)	46.8 in.	52 in.	63 in.	73 in.	83 in.	75 in.	83 in.	93 in.
Cutting Edge (Steel)	0.38 x 4 in.	0.38 x 6 in.	0.5 x 6 in.	0.5 x 6 in.	0.5 x 6 in.			
Optional Rubber Cutting Edge	1 x 5 in.	1 x 6 in.	1 x 6 in.	1 x 6 in.				



## SNOW V-BLADE

Clear deep drifts of snow without leaving the cab.

- Scoop blade collects and holds snow for transportation
- V-blade quickly cuts initial pathways through deep, heavy or hard-packed snow
- Angle blade quickly and easily moves snow left or right
- Straight blade gives maximum width for piling snow and cleaning light snow cover

Approved machines: **CTL** **SAL** **SSL** **TC** **TL**

	60 in.	72 in.	84 in.	96 in.	108 in.
Operating Weight	660 lb.	738 lb.	779 lb.	824 lb.	868 lb.
Working Width – Straight Blade	62 in.	74 in.	86 in.	98 in.	110 in.
Working Width – V-Blade	54 in.	64.5 in.	75 in.	85.5 in.	96 in.
Working Width – Scoop Blade	53 in.	63 in.	74 in.	84 in.	95 in.
Working Width – Angled Blade	54 in.	64 in.	75 in.	85 in.	95 in.

**SAL** = Small Articulated Loader

**SSL** = Skid-Steer Loader

**TC** = Toolcat Utility Work Machine

**TL** = Telehandler

**UTV** = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## SNOWBLOWER, FRONT-MOUNT – COMPACT TRACTOR

Powerful, productive and easy to operate.

- Perfect for clearing driveways, sidewalks or parking lots
- Hydraulic chute rotator standard

Approved machines: **CT**

	48 in.	62 in.	72 in.
Operating Weight	353 lb.	385 lb.	620 lb.
Overall Width	51.4 in.	64.4 in.	74.4 in.



## SNOWBLOWER – LOADERS

Throw and blow snow to clear a path.

- Increased intake height and bigger auger draw in more snow
- The rounded intake provides a smoother surface to roll the snow into the feed impeller rather than pushing it, minimizing clogging and improving snow flow
- Aggressive auger teeth – painted orange for improved visibility – easily break up and tear through packed snow and ice chunks
- Direct-drive sprocket rotation improves the performance, durability and ease of maintenance of the snowblower chute
- A reversible and replaceable cutting edge bites into hard ice and packed snow, and is designed for long life
- Visibility slots to see the cutting edge
- Adjustable full-length skid shoes to enhance ground contact
- Available in standard, high-flow and super-flow configurations

Approved machines: **CTL** **MTL** **SAL** **SSL** **TC**

	SB26x36	SB26x48	SB26x56	SB32x60	SB32x68
Operating Weight	620 lb.	672 lb.	700 lb.	920 lb.	941 lb.
Intake Height	26.5 in.	26.5 in.	26.5 in.	33 in.	33 in.
Discharge Chute Angle	270°	270°	270°	270°	270°
Throw Distance	Up to 25 ft.	Up to 25 ft.	Up to 25 ft.	Up to 40 ft.	Up to 40 ft.
Flow Required	8-17 gpm	8-17 gpm	8-17 gpm	13-31 gpm	13-31 gpm

	SB32x74	SB32x80	SB32x86	SB36x86	SB36x96
Operating Weight	981 lb.	1016 lb.	1041 lb.	1396 lb.	1457 lb.
Intake Height	33 in.	33 in.	33 in.	37 in.	37 in.
Discharge Chute Angle	270°	270°	270°	270°	270°
Throw Distance	Up to 40 ft.				
Flow Required	13-31 gpm	13-31 gpm	13-31 gpm	36-45 gpm	36-45 gpm

**CT** = Compact Tractor   **CTL** = Compact Track Loader   **CWL** = Compact Wheel Loader   **MTL** = Mini Track Loader   **MX** = Excavator   **LX** = Large Excavator



## SNOWBLOWER, 3-POINT – COMPACT TRACTOR

Powerful, productive and easy to operate.

- Perfect for clearing driveways, sidewalks or parking lots
- Manual chute rotator standard
- Hydraulic chute rotator optional for tractors
- Available in 50-, 60-, 66- and 74-in. widths

Approved machines: **CT**



## SNOW PUSHER

Achieve maximum snow removal speed and efficiency.

- Easily and efficiently clear big winter jobsites
- Cover larger areas without frequent stops
- Accomplish safe and efficient snow removal on decorative or sensitive surfaces
- Moldboard flotation and oscillation keep snow pusher in contact with the ground without damaging equipment or property

Approved machines: **CTL** **CWL** **SSL** **TC** **TL**

	8 ft.	10 ft.
Operating Weight	1122 lb.	1256 lb.
Width	102 in.	128 in.
Skid Shoes	0.75 x 5 in. AR400	0.75 x 5 in. AR400
Vertical Float	2.3 in.	2.3 in.
Tilt	12°	12°
Oscillation	+/- 4.5°	+/- 4.5°



## SNOW PUSHER PRO

Built for the efficiency of a commercial snow remover.

- This attachment is an angle snow blade and snow pusher all in one
- Compatible with the following compact loader models: S740, S770, S850, T595, T650, T740, T770, T870 and the T550
- Optional 200 lb. counterweight sold separately

Approved machines: **CTL** **CWL** **SAL** **SSL** **TC** **TL**

	Pro – 6 ft.	Pro – 8 ft.	Pro – 9 ft.	Pro – 10 ft.
Operating Weight	1272 lb.	1473 lb.	1529 lb.	1589 lb.
Width	80 in.	104 in.	116 in.	120 in.
Skid Shoes	36 in. x 9.75 x 1.5 poly			
Vertical Float	0 in.	0 in.	0 in.	0 in.
Tilt	35°	35°	35°	35°
Oscillation	+/- 6.0°	+/- 6.0°	+/- 6.0°	+/- 6.0°

**SAL** = Small Articulated Loader

**SSL** = Skid-Steer Loader

**TC** = Toolcat Utility Work Machine

**TL** = Telehandler

**UTV** = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## SOD LAYER

Create smooth, green landscapes.

- Make quick and easy work of laying fresh, green sod
- Carry and lay a roll of sod up to 4 feet wide
- Front-mounted maneuverability offers effective performance even on smaller jobsites

Approved machines: CTL SSL TC

Sod Layer	
Operating Weight	596 lb.
Width	73 in.
Sod Roll Widths	24-48 in.



## SOIL AND ASPHALT SPREADER

Spread soil, asphalt and other loose materials.

- Fill trenches, lay sub-base materials, and widen and repair roads or sidewalks
- Hydraulic side wings are easily adjusted for any spread path from 5 in. to 6 ft.
- Adjustable blade leaves layer materials up to 4 in. above ground level
- Hydraulic offset can shift the material guide up to 6 feet to the operator's right
- Transverse tilt up to 5 degrees can compensate for slope
- Optional auxiliary control panel is available
- Optional fixed, side-wing kit is available for curb and gutter applications

Approved machines: CTL SSL

SAS 200	
Operating Weight	1488 lb.
Length	64.7 in.
Width	79.1 in.

## SOIL CONDITIONER

Lay a good foundation for growth.

- Rocks and other debris are windrowed to the edge of the jobsite for easy cleanup and removal
- Carbide-tipped teeth offer maximum ground penetration
- Oscillating bolster on 72- and 84-in. models
- Front bolster offers better grade control and adjusts to create more room for transportation or storage
- High-flow models available

Approved machines: CTL MTL SAL SSL TC TL



	Manual 48 in.	Manual/Hydraulic 72 in.	High Flow 72 in.	Hydraulic 84 in.	High Flow 84 in.
Operating Weight	636 lb.	1110 lb.	1110 lb.	1268 lb.	1268 lb.
Overall Width	60.6 in.	86.2 in.	86.2 in.	98.2 in.	98.2 in.
Degree of Angle (Right or Left)	25°	25°	25°	25°	25°
Width (Fully Angled)	46 in.	65 in.	65 in.	76 in.	76 in.
Number of Teeth	81	121	121	141	141
Flow Range	10-18 gpm	13-37 gpm	25-37 gpm	18-37 gpm	30-37 gpm

CT = Compact Tractor   CTL = Compact Track Loader   CWL = Compact Wheel Loader   MTL = Mini Track Loader   MX = Excavator   LX = Large Excavator

## SPREADER – LOADERS

No matter the season, the spreader has it covered.

- Maintain surfaces during winter, or spread seed and fertilizer during spring and summer
- HS8 spreader offers three material flow gates that spread 18-28 ft.

Approved machines: CTL SSL TC



HS8 Spreader	
Operating Weight	387 lb.
Hopper Capacity	9.6 cu. ft.
Spreading Pattern	18-28 ft.
Speed Control	Variable, Hydraulic
Motor	Hydraulic
Spinner Wheel	18 in. diameter



## SPREADER, BOX

Use with your UTV or Toolcat utility work machine.

- Optimized for efficient and cost-effective use of salt
- Also compatible with sand and salt mix, bagged rock salt, bulk salt, and dry free-flowing sand
- Accessories automatically integrate with the hopper control with no additional wiring
- Accessories include: spill guards, inverted V, vibrator, LED work light, LED strobe light and tarp kit

Approved machines: TC UTV

	SP13 Sand and Salt Spreader	SP9 Sand and Salt Spreader
Operating Weight	212 lb.	192 lb.
Hopper Capacity	13.45 cu. ft.	9.45 cu. ft.
Spreading Pattern	n/a – 30 ft.	n/a – 30 ft.
Speed Control	Variable Speed Control Dial	Variable Speed Control Dial
Motor	12-Volt 1/2 hp	12-Volt 1/2 hp
Spinner Wheel	12 in. diameter	12 in. diameter
Compatible Carrier	Toolcat Utility Work Machines	Bobcat UTVs

SAL = Small Articulated Loader

SSL = Skid-Steer Loader

TC = Toolcat Utility Work Machine

TL = Telehandler

UTV = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## STUMP GRINDER

Easily turn tree stumps into mulch.

- Operates off the carrier's auxiliary hydraulics, eliminating the need to maintain an engine while operating
- 90-degree angle mount offers increased visibility to the cutting area
- Rubber deflecting shields protect operator from wood chips
- Unique valve design reduces cutting wheel stalling while in the cut

Approved machines: CTL MTL SAL SSL TC

	SG 30	SG 60	SGX 60
Operating Weight	460 lb.	980 lb.	995 lb.
Number of Teeth	16	32	32
Flow Range	10-14 gpm	17-32 gpm	25-40 gpm
Max. Cutting Arc	90°	80°	80°
Grinder Reach at Ground Level	46.2 in.	74 in.	74 in.
Max. Cutting Depth	11 in.	15 in.	15 in.
Max. Cutting Height	11 in.	32 in.	32 in.
Tip Speed	3109-4691 ft./min.	4480-6330 ft./min.	3321-5511 ft./min.

## SWEEPER

Sweep, collect, and dump dirt and debris.

- Poly bristles sweep and deposit debris in the sweeper bucket
- Simply dump sweeper bucket when full; no need for multiple cleanup attachments
- Cut through materials with the replaceable and reversible bucket cutting edge
- Effectively operate in forward and reverse
- Carrier-mounted water kits and a new, self-contained, sweeper-mounted water kit available to aid in dust abatement

Approved machines: CTL MTL SAL SSL TC TL



	44 in.	54 in.	60 in.	72 in.	84 in.
Operating Weight	690 lb.	770 lb.	988 lb.	1104 lb.	1221 lb.
Overall Attachment Width	48.3 in.	58.3 in.	66.2 in.	78.2 in.	89.9 in.
Bucket Capacity	6.6 cu. ft.	8.2 cu. ft.	12 cu. ft.	14.4 cu. ft.	18.5 cu. ft.
Broom Diameter	21.5 in.	21.4 in.	21.4 in.	21.4 in.	24 in.
Broom RPM @ Hyd. Flow	185 @ 15 gpm	185 @ 15 gpm	215 @ 15 gpm	215 @ 15 gpm	215 @ 15 gpm
Flow Range	9.5-19 gpm	9.5-19 gpm	16-23 gpm	16-23 gpm	16-23 gpm



## TILLER – LOADERS

Tear through clumps and hardened materials.

- Bi-directional rotation allows top-cutting and under-cutting when operating in either direction
- Offset mounting enables tilling beside sidewalks, curbs and buildings, increasing jobsite capabilities
- Optional adjustable skid shoes deliver depth control at 2-, 4- or 6-in. depths
- Hardened, double-edge tines break through materials to loosen soil

Approved machines: CTL MTL SAL SSL TC TL

	40 in.	62 in.	76 in.
Operating Weight	475 lb.	660 lb.	749 lb.
Max. Working Depth	6 in.	6 in.	6 in.
Drive	Direct Drive	Direct Drive	Direct Drive
Number of Tines	24	36	44
Flow Range	9-18 gpm	17-40 gpm	17-40 gpm



## TILLER, 3-POINT – COMPACT TRACTOR

Easy and efficient soil preparation.

- Break ground, prepare soil for planting, amend soil or remove weeds between tree rows
- Forward or reverse rotation
- Adjustable skid shoes for various working depths up to 7 in.
- Available in 48-, 60- and 72-in. tilling widths

Approved machines: CT



## TILT-TATCH ACCESSORY

Get more work out of your Bobcat attachments.

- Dig drainage ditches with the corner of a bucket, cut a level path on a hillside and more
- Connects as an interface between carrier and non-hydraulic attachments
- Controlled directly from operator's seat

Approved machines: CTL SSL TC

Tilt-Tatch	
Operating Weight	320 lb.
Oscillation	+/- 15°

SAL = Small Articulated Loader

SSL = Skid-Steer Loader

TC = Toolcat Utility Work Machine

TL = Telehandler

UTV = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## TINE RAKE

Easily collects debris and levels soil.

- Can be angled or reversed
- High-carbon tines are individually replaceable for easy, low-cost maintenance
- Available in 60-, 72- and 84-in. widths

Approved machines: CT



## TREE SPADE

Quickly and efficiently dig and transplant trees.

- Turn any loader into an efficient transplanting unit while cutting labor costs
- Adjustable legs allow digging in five different root-ball sizes with one tree spade
- Compact design offers operation in confined areas without damaging the landscape
- Open frame design provides excellent visibility to the base of the tree
- Cone blade configuration – 30 degree tower angle; popular when trees are removed, transported and placed in new location
- Modified blade configuration – 25 degree tower angle; allows tree spade to place the removed tree directly into a basket
- Most popular choice for balled-and-burlapped tree harvesting

Approved machines: CTL SSL

	32 in. Convertible Cone	32 in. Convertible Modified	36 in. Convertible Cone	36 in. Convertible Modified	44 in. Convertible Cone	44 in. Convertible Modified
Operating Weight	1590 lb.	1525 lb.	1640 lb.	1580 lb.	2150 lb.	2145 lb.
Length	83.3 in.	74.2 in.	87.5 in.	78.4 in.	85.1 in.	78.5 in.
Width	91.8 in.	76 in.	95.6 in.	79.8 in.	85.1 in.	77.7 in.
Height	64.2 in.	58.7 in.	64.2 in.	58.7 in.	64.2 in.	66.6 in.
Tree Diameter*	2-3.25 in.	2-3.25 in.	2-3.75 in.	2-3.75 in.	3-4.5 in.	3-4.5 in.
Max. Hydraulic Flow	25 gpm	25 gpm	25 gpm	25 gpm	25 gpm	25 gpm

\*At 6 in. above base of tree

CT = Compact Tractor

CTL = Compact Track Loader

CWL = Compact Wheel Loader

MTL = Mini Track Loader

MX = Excavator

LX = Large Excavator



## TRENCH COMPACTOR

Done digging? Finish the job.

- Compress the soil for a neatly packed trench
- Large, wheel-type compactor compresses soil in the trench
- Vibratory shaker box offers optimum compaction in any soil type

Approved machines: CTL SSL

Trench Compactor	
Operating Weight	1400 lb.
Working Depth	27 in.
Working Width – Standard Pad	4.5-6.75 in.
Working Width – Wide Pad	8-10.25 in.
Wheel Diameter	46.5 in.
Dynamic Force	7000 lb.
Vibrations/Min.	2200 @ 18 gpm



## TRENCHER

Cut a trench fast – even in demanding conditions.

- Large-diameter auger moves material from the trench's side and limits soil from falling back in
- Grease cylinder for quick and easy chain tensioning
- Side-shift versatility allows you to dig close to jobsite obstacles

Approved machines: CTL MTL MX SAL SSL TC

	MX112	LT112	LT113	LT213	LT313	LT414	LT405
Operating Weight	570 lb.	613 lb.	638 lb.	725 lb.	955-980 lb.	1181-1218 lb.	1520 lb.
Max. Operating Pressure	3000 psi	3000 psi	3000 psi	3300 psi	3300 psi	3300 psi	3300 psi
Flow Range	13-20 gpm	9-15 gpm	9-15 gpm	11-18 gpm	15-24 gpm	26-40 gpm	26-40 gpm
Dig Depth	24 in.	24 in.	36 in.	36 in.	36-48 in.	50-62 in.	48 in.
Widths Available	4-8 in.	4-8 in.	4-8 in.	4-8 in.	4-12 in.	4-12 in.	4-12 in.



	12 ft.
Operating Weight	558 lb.
Length	146 in.
Width	47.5 in.
Height	19.3 in.

## TRUSS BOOM

Extend your reach for lifting and placing trusses.

- Precise fingertip controls allow an operator to place trusses exactly where they are needed for accurate jobsite performance
- Bob-Tach attachment mounting system makes hooking up and disconnecting attachments quick, easy and secure

Approved machines: TL

SAL = Small Articulated Loader

SSL = Skid-Steer Loader

TC = Toolcat Utility Work Machine

TL = Telehandler

UTV = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



## VIBRATORY PLOW

Work below the surface with minimal ground disturbance.

- Designed exclusively for MTL and SAL loaders
- Ideal for installing pipe and cable with minimal ground disturbance
- Achieve a knife-like slit that almost disappears as the machine drives over the cut
- Coultter wheel cuts sod ahead of the plow blade while the pressure foot holds down sod and protects surrounding areas

Approved machines: **MTL** **SAL**

	VP12
Operating Weight	520 lb.
Plow Depth	6-18 in.
Max. Chute Blade Wire Diameter	0.5 in.
Max. Pull Blade Pipe Diameter	1.5 in.
Flow Range	10-14 gpm

## VIBRATORY ROLLER

Achieve superior compacting action.

- Hard-pack the ground in forward and reverse
- Minimizes vibrations to reduce operator fatigue and achieve more comfortable working conditions
- Padded drum compacts heavy soil, clay and clay-based backfill
- Smooth drum compacts sand, pea rock, gravel and asphalt patching
- Free-drum oscillation keeps more of the drum in contact with uneven terrain

Approved machines: **CTL** **MTL** **SSL** **TL**



	48 in. Padded Drum	48 in. Smooth Drum	73 in. Padded Drum	73 in. Smooth Drum	80 in. Smooth Drum
Operating Weight	1778 lb.	1788 lb.	2189 lb.	2208 lb.	2320 lb.
Overall Width	60.5 in.	60.5 in.	79 in.	79 in.	86 in.
Covers Right Side Tires On	66 in. wide loaders	66 in. wide loaders	73 in. wide loaders	73 in. wide loaders	80 in. wide loaders
Drum Offset	9 in. to right	9 in. to right	Centered	Centered	Centered
Drum Oscillation	+/- 12°	+/- 12°	+/- 7.5°	+/- 7.5°	+/- 7.5°
Dynamic Force	10,519 lb. @ 17 gpm 14,244 lb. @ 20 gpm	10,519 lb. @ 17 gpm 14,244 lb. @ 20 gpm	9905 lb. @ 20 gpm 14,263 lb. @ 24 gpm	9905 lb. @ 20 gpm 14,263 lb. @ 24 gpm	9905 lb. @ 20 gpm 14,263 lb. @ 24 gpm
Frequency	2448 vpm @ 17 gpm 2879 vpm @ 20 gpm	2448 vpm @ 17 gpm 2879 vpm @ 20 gpm	2401 vpm @ 20 gpm 2882 vpm @ 24 gpm	2401 vpm @ 20 gpm 2882 vpm @ 24 gpm	2401 vpm @ 20 gpm 2882 vpm @ 24 gpm
Number of Pads	78	—	102	—	—



## UTILITY FORK

Handle bundled material, loose straw, manure and other hard-to-grab materials.

- Utility fork teeth are replaceable
- For added versatility, pair with the utility grapple

Approved machines: CT MTL SAL TC

	36 in.	54 in.	60 in.	66 in.	72 in.	80 in.
Operating Weight	200 lb.	280 lb.	304 lb.	330 lb.	356 lb.	388 lb.
Number of Teeth Shipped	5	7	8	9	10	11
Max. Number of Teeth	9	13	15	17	19	19



See it in action.

## WATER KIT

Dust abatement for dirt and debris.

- High-capacity tank volume minimizes refilling
- Control water pump operation with a switch inside the carrier cab
- Complements the angle broom, sweeper, planer and vibratory roller attachments
- 14-gallon tank capacity

Approved machines: CTL SSL

	Quick-Tach
Operating Weight	165 lb.
Operating Weight (Full)	474 lb.
Tank Capacity (Each Tank)	14 gal.
Max. Flow Rate per Nozzle	0.28 gpm
Max. Pump Capacity	1.1 gal./min.

## WHEEL SAW

Deliver consistent, uniform cutting.

- Smoothly cut through asphalt, concrete, frozen ground, wire mesh and more
- Hydraulic depth adjustment gauge delivers a consistent, uniform cut depth
- Hydraulic side-shift shifts the attachment flush with any nearby object for a close cut

Approved machines: CTL SSL



	WS18	WS24
Operating Weight	2249 lb.	2723 lb.
Trenching Depth	6-18 in.	8-24 in.
Hydraulic Side-Shift	25.6 in.	25.6 in.
Flow Range	25-40 gpm	25-40 gpm

SAL = Small Articulated Loader

SSL = Skid-Steer Loader

TC = Toolcat Utility Work Machine

TL = Telehandler

UTV = Utility Vehicle

Scan the QR codes for additional specifications and metric conversions.



**BOBCATALOG**  
6845 WINNETKA CIR  
BROOKLYN PARK, MN 55428



**Bobcat**

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 Company is a member of the Doosan Group. Doosan is a global leader in construction, grounds maintenance and material handling equipment, power and water solutions, and engineering that has proudly served 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.

©2022 Bobcat Company. All rights reserved.

BC-2023 (10/22)  
EP-425M-1022-84375-F