

BOBCAT.COM



# WorkSaver<sup>®</sup>

2015 BOBCATALOG



- 04 Introduction**
- 37 Product Specifications**  
TEAR OUT FOR EASY REFERENCE
- 41 Safety and Training**
- 54 Telehandler**
- 56 Parts and Service**
- 72 Bobcat PAUSE**



**ATTACHMENTS**



|                                |       |                                 |    |
|--------------------------------|-------|---------------------------------|----|
| Angle broom .....              | 48    | Clamp .....                     | 17 |
| Asphalt heater .....           | 48    | Concrete mixer .....            | 49 |
| Asphalt processor .....        | 48    | Concrete pump .....             | 49 |
| Auger .....                    | 48    | Digger .....                    | 49 |
| Backhoe .....                  | 48    | Dozer blade .....               | 49 |
| Bob-Tach® backhoe .....        | 48    | Drop hammer .....               | 49 |
| Bale fork .....                | 48    | Dumping hopper .....            | 49 |
| Boring unit .....              | 48    | Flail cutter .....              | 49 |
| Box blade .....                | 48    | Flail mower .....               | 17 |
| Brushcat™ rotary cutter .....  | 48    | Forestry cutter .....           | 49 |
| Brush saw .....                | 49    | Grader .....                    | 50 |
| Buckets: Excavators .....      | 17    | Grading blade .....             | 17 |
| Buckets: Loaders .....         | 48-49 | Grapples: Excavators .....      | 17 |
| Bucket: Toolcat machines ..... | 65    | Grapples: Loaders .....         | 50 |
| Chipper .....                  | 49    | Grapple: Toolcat machines ..... | 65 |

**BOBCAT WEB GUIDE**

More information about Bobcat products is just a click away.



**MOBILE-ENABLED BOBCAT.COM**

View specifications, browse images and watch videos for Bobcat® products with your favorite mobile device.  
[bobcat.com](http://bobcat.com)



**BUILD & QUOTE**

Configure your machine and get a quote from your local Bobcat dealer.

[MyWorkSaver.com/build](http://MyWorkSaver.com/build)



**REQUEST A DEMO**

Complete the online form to request a product demonstration.

[MyWorkSaver.com/demo](http://MyWorkSaver.com/demo)



**REQUEST LITERATURE**

Request literature by mail or download a PDF.

[MyWorkSaver.com/literature](http://MyWorkSaver.com/literature)



**SIGN UP FOR BOBCAT INFO**

Sign up to receive Bobcat emails about new products, special promotions, contests and events.

[bobcat.com/email](http://bobcat.com/email)



**BOBCAT SOCIAL MEDIA**

Join the conversation! Visit the Bobcat Company social media channels.

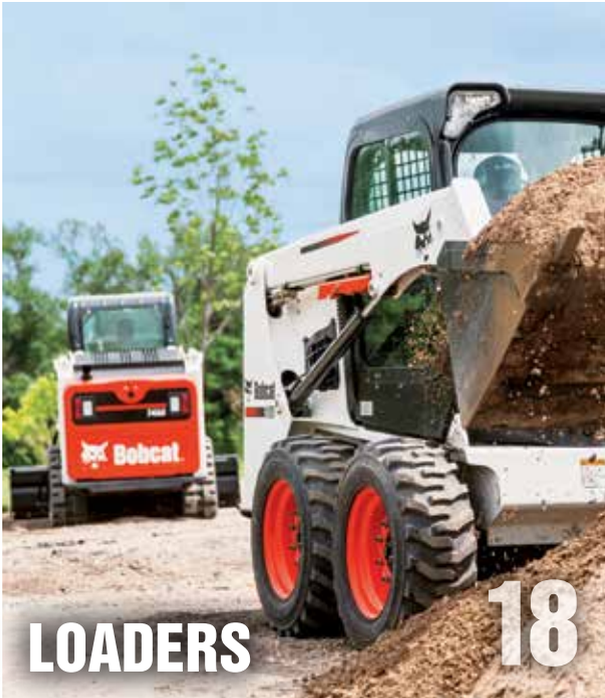
[MyWorkSaver.com/social](http://MyWorkSaver.com/social)



**SAFETY & TRAINING TIPS**

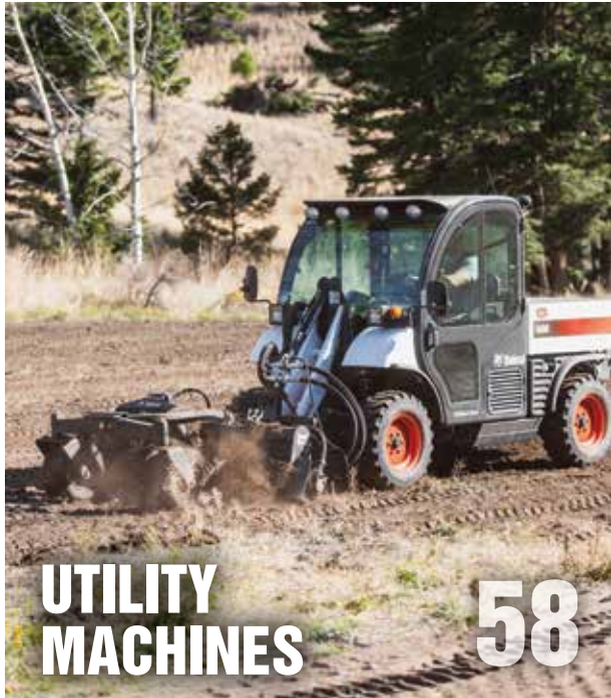
Find safety videos and Bobcat training resources for compact equipment.

[MyWorkSaver.com/training](http://MyWorkSaver.com/training)



# LOADERS

# 18



# UTILITY MACHINES

# 58

|   |    |                            |    |                                   |    |
|---|----|----------------------------|----|-----------------------------------|----|
| Hydraulic breaker .....                   | 50 | Ripper .....               | 17 | Sweeper .....                     | 52 |
| Hydra-Tilt™ swing accessory .....         | 17 | Scarifier .....            | 51 | Three-point hitch adapter .....   | 52 |
| Landplane .....                           | 50 | Scraper .....              | 51 | Tiller .....                      | 52 |
| Landscape rake .....                      | 50 | Seeder .....               | 51 | Tilt-Tatch™ accessory .....       | 52 |
| Mower .....                               | 50 | Silt fence installer ..... | 51 | Tree fork .....                   | 52 |
| Packer wheel .....                        | 50 | Snow blade .....           | 51 | Tree spade .....                  | 52 |
| Pallet fork .....                         | 50 | Snow pusher .....          | 51 | Trench compactor .....            | 52 |
| Pin-grabber quick coupler accessory ..... | 17 | Snow V-blade .....         | 51 | Trencher .....                    | 52 |
| Planers .....                             | 50 | Snowblower .....           | 51 | Utility vehicle attachments ..... | 71 |
| Plate compactor .....                     | 17 | Sod layer .....            | 51 | Vibratory plow .....              | 52 |
| PowerTilt® swing accessory .....          | 17 | Soil conditioner .....     | 51 | Vibratory roller .....            | 52 |
| Pro Clamp™ system .....                   | 17 | Sprayer .....              | 71 | Water kit .....                   | 52 |
| Push broom .....                          | 50 | Spreaders .....            | 51 | Wheel saw .....                   | 52 |
| Rear stabilizers .....                    | 50 | Steel tracks .....         | 51 |                                   |    |
| Rebar bender .....                        | 51 | Stump grinder .....        | 52 |                                   |    |

# WorkSaver® 2015 BOBCATALOG

WorkSaver® magazine is distributed by your local Bobcat dealer as a complimentary publication throughout the United States, Canada, Australia, New Zealand, New Guinea and the Pacific Islands. It is published four times per year by Bobcat Company, P.O. Box 6000, West Fargo, ND 58078. Produced for Bobcat Company by Two Rivers Marketing.

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.

©2015 Bobcat Company. All rights reserved.

Editorial correspondence should be directed to

**WorkSaver Magazine**  
106 E. 6th St., Des Moines, IA 50309-1951

Email: [WorkSaver@bobcat.com](mailto:WorkSaver@bobcat.com)

### ADDRESS CHANGES

**OPTION 1**  
Go online to [MyWorkSaver.com](http://MyWorkSaver.com) and submit your changes electronically.

**OPTION 2**  
Send the back cover area that includes your name and address, along with your new address, to:

**WorkSaver Magazine**  
106 E. 6th St., Des Moines, IA 50309-1951

**OPTION 3**  
Email us at [WorkSaver@bobcat.com](mailto:WorkSaver@bobcat.com). Include your subscriber ID.

## DEALER LOCATOR



Scan the code above or visit [MyWorkSaver.com/mydealer](http://MyWorkSaver.com/mydealer) to find the Bobcat dealer nearest you.

# TOUGH, VERSATILE, AGILE — BOBCAT



4

2015 BOBCATALOG

The world-renowned Bobcat® brand stands for proven dependability and rugged durability. Our tough, versatile and agile equipment, and its time-tested reliability, have earned the reputation as “One Tough Animal™.” We are dedicated to helping you do your jobs more efficiently and effectively. No wonder we are the leading provider of compact equipment for global construction, rental, landscaping, agriculture, grounds maintenance, government, utility, industry and mining markets.

## LOADERS

We're known for our loaders. Bobcat skid-steer loaders, compact track loaders and mini track loaders set the standard for excellence by putting operators' needs first. Choose from more than a dozen, many featuring a non-DPF Tier 4 Bobcat engine for simpler operation and more torque for better performance.

## WE HAVE AN ATTACHMENT FOR THAT.®

We are the world's leading attachment manufacturer — with more than 80 unique attachments and hundreds of models to choose from. Genuine Bobcat® attachments transform your Bobcat power unit into an equipment combination that saves time, reduces labor and generates income. Plus they're backed by Bobcat dealers who provide quality parts, service and support.

# COMPACT EQUIPMENT



# Bobcat®

*One Tough Animal™*



## EXCAVATORS

Delivering impressive power, dig depth, lifting capacity and reach, Bobcat compact excavators are the smart choice for general excavation and site preparation projects. Bobcat excavators offer the first and only clamp-ready extendable arm option and unique Pro Clamp™ system to extend your reach and add versatility to get more done.



## TOOLCAT UTILITY WORK MACHINES

Get the best features of a pickup truck, compact tractor, attachment carrier and utility vehicle in one Toolcat™ utility work machine. Designed to save you time and make you more efficient with more than 40 front-mounted attachments that maximize versatility and improve productivity.



## UTILITY VEHICLES

Designed for homeowners with acreage, agriculture producers, buildings and grounds professionals, and construction workers who need dependable, four-wheel drive utility vehicles to transport passengers, haul materials and tackle tough jobs.



Visit [bobcat.com](http://bobcat.com) for more information about Bobcat compact equipment.

BOBCAT.COM





# BOBCAT COMPACT EXCAVATORS

*Powerful digging machines that can outperform larger equipment*

Bobcat® compact excavators (also known as mini excavators) are unlike any other digging machines because of their compact size, ability to work in tight areas, variety of dig depths and multiple tail swing configurations that solve a variety of jobsite challenges.



Bobcat excavators are designed tough, providing greater strength in a lighter machine to maintain brute arm and bucket forces in demanding conditions.



Bobcat excavators offer the only extendable arm that's clamp-compatible. For power and lifting performance when retracted and to get extended dig depth and reach without repositioning.



The optional Hydraulic X-Change™ system — a Bobcat exclusive — makes it easy to add a variety of attachments, including the unique Pro Clamp™ system, to turn one machine into a versatile fleet.

See why other excavators can't match the performance of Bobcat compact excavators at [MyWorkSaver.com/MXadv](http://MyWorkSaver.com/MXadv)

## KEY FEATURES SET BOBCAT COMPACT

### Advanced hydraulics. Increased horsepower.

Deliver consistent performance all day, every day. With a closed center valve, piston pump, load-sensing hydraulics and cushioned cylinders for maximum power and speed.

### Centralized grease bank.

Easily accessible when performing routine maintenance.



### Rear and side access hood.

Provides quick access to all maintenance check points, including filters, fluid checks, air cleaner and battery.

### Powerful, efficient Tier 4 engines.

New Tier 4 non-DPF (diesel particulate filter) Bobcat® engine is featured on the E32 through E55 models.

### Side panels.

Provide excellent access to the main control valve, manifold and hydraulic components.

Built for day-in-day-out use with reduced noise and vibration, and improved comfort features.

#### ■ Auto-shift drive.

Simplifies travel control by automatically shifting the travel motors to and from high range with no manual shifting.

#### ■ Auto-idle throttle.

Lowers noise levels, saves fuel when activated and automatically idles the engine when the excavator's functions are not used for approximately four seconds.

#### ■ State-of-the-art features.

Engine mounts, air intake, cooling and exhaust systems, along with the high-efficiency pump and valve design, enhance operator comfort and decrease fatigue.



## BOBCAT DEPTH CHECK

Improves performance, productivity and ease of use. The depth check system is a new feature for Bobcat® E32i through E55 compact excavators with a deluxe instrumentation panel; standard and long arm configurations are available. The guidance system informs excavator operators, by the deluxe instrument panel, the dig depth, distance to target or grade.

# EXCAVATORS APART FROM THE REST

## 360° house rotation and independent boom swing.

Compared to just 180° rotation for tractor loader backhoes. Offers greater visibility, simple repositioning and enhanced spoil placement.



## Extendable-arm option.

Delivers more dig depth, reach and dump height for less machine repositioning. Only excavator manufacturer to offer a clamp-ready extendable-arm option.



## Durable work group.

Featuring a robust boom and arm design, offering better digging and lifting performance. An X-frame undercarriage minimizes the accumulation of debris for less cleanup time. Drive motors are located within the width of the tracks to protect key components and improve the machine's agility on soft terrain.

## Other features include:

- In-track swing frame to allow for digging flush against an obstacle — a Bobcat exclusive
- Integrated slew brake for more accurate load placement
- Continuous engine monitoring
- On-board diagnostics
- Optional keyless start

## Pro Clamp™ system.

Standard tool is adjustable to grab larger, more irregular-shaped material. Grading tool is reversible for dual functionality and more efficient grading.



These features help keep operators from over-digging or under-digging, lessen the need to stop the machine to measure the trench depth, and prevent the need for workers to enter and exit the trench with a measuring device.

The Bobcat depth check kit includes three position sensors (boom, arm and bucket) along with the required harness.

A laser receiver may be used in conjunction with the depth check system to provide the operator with more flexibility and accuracy on an excavation site.

The kit can be installed by your local Bobcat dealer.

**Contact your Bobcat dealer for more information on the depth check system.**

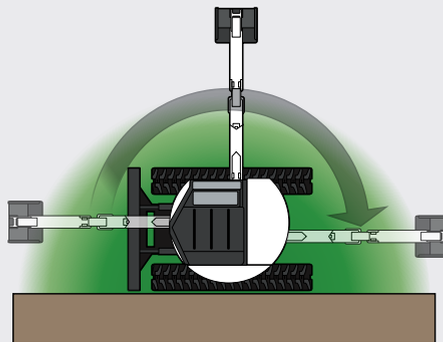
# CHOOSE FROM 13 EXCAVATORS TO

## Three tail-swing styles available

- 1. Zero** — Unrestricted rotation and ultimate flexibility working close to walls.
- 2. Minimal** — Tight tail swing machine with impressive lifting capacities.
- 3. Conventional** — A balance of tail swing and rotation to optimize lifting stability.

## 1 Zero Tail Swing

Designed for working next to buildings or structures. The rear of the excavator's house stays within the width of the tracks through full rotation. Offers the greatest flexibility to slew and deposit soil.



## QUESTIONS TO ASK BEFORE YOU BUY



WHAT DEPTH DO YOU NEED TO DIG?



WHAT DO YOU NEED TO LIFT?



WHAT ARE YOUR NORMAL DIGGING CONDITIONS?



ARE YOU NORMALLY WORKING IN A CONFINED AREA, OR ARE MOST OF YOUR PROJECTS IN AN AREA WITH PLENTY OF ROOM TO WORK?

## 418



Tier 4 compliant

**TAIL SWING:** Zero  
**WIDTH:** 28 – 43 in. (710 – 1100 mm)  
**ENGINE:** 10.2 hp Tier 4 diesel (7,6 kW)  
**OPERATING WEIGHT:** 2593 lb. (1175 kg)  
**DIG DEPTH:** 6 ft. (1,8 m)  
**REACH AT GROUND LEVEL:** 10.1 ft. (3,1 m)  
**BUCKET DIGGING FORCE:** 1865 lbf. (8294 N)

- Hydraulically retractable undercarriage
- Fold-down Tip Over Protection Structure (TOPS)

## E20



**NEW**

(Replaces the 324)

Tier 4 compliant | M-Series excavator

**TAIL SWING:** Zero  
**WIDTH:** 39 – 54 in. (980 – 1363 mm)  
**ENGINE:** 13.9 hp Tier 4 diesel (10,4 kW)  
**OPERATING WEIGHT:** 4306 lb. (1953 kg)  
**DIG DEPTH:** 8.5 ft. (2,6 m)  
**REACH AT GROUND LEVEL:** 14 ft. (4,3 m)  
**BUCKET DIGGING FORCE:** 4684 lbf. (20835 N)

- Hydraulically retractable undercarriage
- Long arm

Standard     Available    \*Standard equipment configuration.

# GET MORE WORK DONE

## E35i



Tier 4 compliant | M-Series excavator

**TAIL SWING:** Zero  
**WIDTH:** 69 in. (1750 mm)  
**ENGINE:** 24.8 hp Tier 4 diesel (18.5 kW)  
**OPERATING WEIGHT:**  
 7468 lb. (3387 kg)\*  
**DIG DEPTH:** 10.2 ft. (3,1 m)\*  
**REACH AT GROUND LEVEL:**  
 17.2 ft. (5,2 m)\*  
**BUCKET DIGGING FORCE:**  
 6968 lbf. (30995 N)\*

- Auto-idle throttle
- Auto-shift travel
- Angle blade
- Long arm
- Extendable-arm (clamp-ready)

## E35



Tier 4 compliant | M-Series excavator

**TAIL SWING:** Zero  
**WIDTH:** 69 in. (1750 mm)  
**ENGINE:** 33.5 hp Tier 4 turbo diesel (25 kW)  
**OPERATING WEIGHT:**  
 7468 lb. (3387 kg)\*  
**DIG DEPTH:** 10.2 ft. (3,1 m)\*  
**REACH AT GROUND LEVEL:**  
 17.2 ft. (5,2 m)\*  
**BUCKET DIGGING FORCE:**  
 6968 lbf. (30995 N)\*

- Auto-idle throttle
- Auto-shift travel
- Angle blade
- Long arm
- Extendable-arm (clamp-ready)

## E45



Tier 4 compliant | M-Series excavator

**TAIL SWING:** Zero  
**WIDTH:** 77.2 in. (1960 mm)  
**ENGINE:** 42.7 hp Tier 4 turbo diesel (31,8 kW)  
**OPERATING WEIGHT:**  
 10077 lb. (4571 kg)\*  
**DIG DEPTH:** 10.8 ft. (3,3 m)\*  
**REACH AT GROUND LEVEL:**  
 18.6 ft. (5,7 m)\*  
**BUCKET DIGGING FORCE:**  
 7650 lbf. (34030 N)\*

- Auto-idle throttle
- Auto-shift travel
- Angle blade
- Long arm
- Extendable-arm (clamp-ready)

“THE EXTENDABLE-ARM OPTION ON THE EXCAVATORS IS A VALUABLE TIMESAVER. I AM ABLE TO EXTEND THE DIG DEPTH AND REACH WITHOUT REPOSITIONING THE MACHINE.”

— VITALI BEDERAK, POOLS BY VITALI

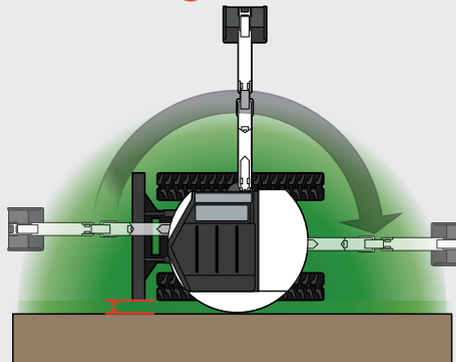


See how the extendable-arm option helps you tame your beast of a job by scanning this code or visiting [MyWorkSaver.com/mxbeast](http://MyWorkSaver.com/mxbeast)



## 2 Minimal Tail Swing

Ideal for jobs without a lot of room to turn or rotate the excavator's house. Provides improved flexibility to slew and deposit spoil.



### E26



Tier 4 compliant | M-Series excavator

**TAIL SWING:** Minimal  
**WIDTH:** 60 in. (1515 mm)  
**ENGINE:** 24.8 hp Tier 4 diesel (18,5 kW)  
**OPERATING WEIGHT:** 5666 lb. (2570 kg)\*  
**DIG DEPTH:** 8.5 ft. (2,6 m)\*  
**REACH AT GROUND LEVEL:** 15.3 ft. (4,7 m)\*  
**BUCKET DIGGING FORCE:** 4991 lbf. (22200 N)\*

- Auto-idle throttle
- Auto-shift travel
- Long arm

### E50



Tier 4 compliant | M-Series excavator

**TAIL SWING:** Minimal  
**WIDTH:** 77.2 in. (1960 mm)  
**ENGINE:** 49.8 hp Tier 4 turbo diesel (37,1 kW)  
**OPERATING WEIGHT:** 10677 lb. (4843 kg)\*  
**DIG DEPTH:** 11.6 ft. (3,5 m)\*  
**REACH AT GROUND LEVEL:** 19.5 ft. (5,9 m)\*  
**BUCKET DIGGING FORCE:** 8977 lbf. (39930 N)\*

- Auto-idle throttle
- Auto-shift travel
- Angle blade
- Long arm

### E85



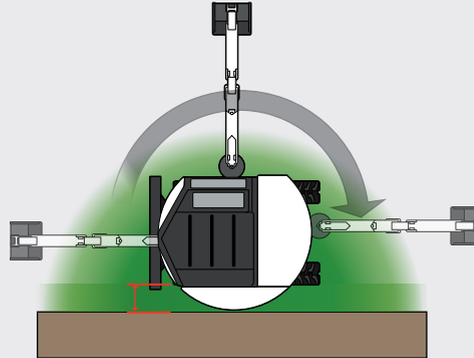
Tier 4 compliant | M-Series excavator

**TAIL SWING:** Minimal  
**WIDTH:** 91 in. (2300 mm)  
**ENGINE:** 59.4 hp Tier 4 diesel (44,3 kW)  
**OPERATING WEIGHT:** 18960 lb. (8600 kg)  
**DIG DEPTH:** 15.5 ft. (4,7 m)  
**REACH AT GROUND LEVEL:** 23.9 ft. (7,3 m)  
**BUCKET DIGGING FORCE:** 14509 lbf. (64538 N)

- Auto-idle throttle
- Auto-shift travel
- Super deluxe seat
- Long arm
- Pin-grabber attachment quick coupler

### 3 Conventional Tail Swing

Typically offers the greatest lift capacity. Generally offers a narrower stance, for improved access through doorways, gates and other restrictions.



## E32i



Tier 4 compliant | M-Series excavator

**TAIL SWING:** Conventional  
**WIDTH:** 60 in. (1518 mm)  
**ENGINE:** 24.8 Tier 4 diesel (18,5 kW)  
**OPERATING WEIGHT:**  
 7183 lb. (3258 kg)\*  
**DIG DEPTH:** 10.2 ft. (3,1 m)\*  
**REACH AT GROUND LEVEL:**  
 16.3 ft. (4,9 m)\*  
**BUCKET DIGGING FORCE:**  
 6968 lbf. (30995 N)\*

- Auto-idle throttle
- Auto-shift travel
- Long arm
- Extendable-arm (clamp-ready)

## E32



Tier 4 compliant | M-Series excavator

**TAIL SWING:** Conventional  
**WIDTH:** 60 in. (1518 mm)  
**ENGINE:** 33.5 hp Tier 4 turbo diesel (25 kW)  
**OPERATING WEIGHT:**  
 7183 lb. (3258 kg)\*  
**DIG DEPTH:** 10.2 ft. (3,1 m)\*  
**REACH AT GROUND LEVEL:**  
 16.3 ft. (4,9 m)\*  
**BUCKET DIGGING FORCE:**  
 6968 lbf. (30995 N)\*

- Auto-idle throttle
- Auto-shift travel
- Long arm
- Extendable-arm (clamp-ready)

## E42



Tier 4 compliant | M-Series excavator

**TAIL SWING:** Conventional  
**WIDTH:** 69 in. (1750 mm)  
**ENGINE:** 42.7 hp Tier 4 turbo diesel (31,8 kW)  
**OPERATING WEIGHT:**  
 9246 lb. (4194 kg)\*  
**DIG DEPTH:** 10.5 ft. (3,2 m)\*  
**REACH AT GROUND LEVEL:**  
 17.3 ft. (5,3 m)\*  
**BUCKET DIGGING FORCE:**  
 9183 lbf. (40850 N)\*

- Auto-idle throttle
- Auto-shift travel
- Angle blade
- Long arm
- Extendable-arm (clamp-ready)

Conventional Tail Swing excavators continued

## E55



Tier 4 compliant | M-Series excavator

**TAIL SWING:** Conventional

**WIDTH:** 77.2 in. (1960 mm)

**ENGINE:** 49.8 hp Tier 4 turbo diesel (37,1 kW)

**OPERATING WEIGHT:** 12313 lb. (5585 kg)\*

**DIG DEPTH:** 12.9 ft. (3,9 m)\*

**REACH AT GROUND LEVEL:** 20 ft. (6,1 m)\*

**BUCKET DIGGING FORCE:** 8977 lbf. (39930 N)\*

- Auto-idle throttle
- Auto-shift travel
- Long arm
- Angle blade
- Extendable-arm (clamp-ready)

## E63



Tier 4 compliant | M-Series excavator

**TAIL SWING:** Conventional

**WIDTH:** 79 in. (2007 mm)

**ENGINE:** 59.4 hp Tier 4 diesel (44,3 kW)

**OPERATING WEIGHT:** 13779 lb. (6250 kg)

**DIG DEPTH:** 13.5 ft. (4,1 m)

**REACH AT GROUND LEVEL:** 20.4 ft. (6,2 m)

**BUCKET DIGGING FORCE:** 9731 lbf. (43287 N)

- Auto-idle throttle
- Auto-shift travel
- Super deluxe seat
- Long arm

Standard     Available    \*Standard equipment configuration.

## SELECTABLE FLOW FOR EASY OPERATION

For more precise control of select attachments, take advantage of selectable auxiliary hydraulic flow. Choose from three auxiliary hydraulic flow settings on the instrument panel to best match the application.



**1. LOW FLOW:** Best for use with the PowerTilt® and Hydra-Tilt™ swing accessories for more accurate angles in trenches.

**2. MEDIUM FLOW:** Well suited for clamps and grapples when placing boulders or handling other material.

**3. MAXIMUM FLOW:** Ideal for use with hydraulic breakers or augers for peak attachment performance.

Visit [MyWorkSaver.com/MX/att](http://MyWorkSaver.com/MX/att) for more excavator attachment information.

## BOBCAT EXCAVATOR ARM CONFIGURATIONS



**EXTENDABLE ARM** — Provides both power and lifting performance with the ability to extend the machine's dig depth and reach when you need it. (Available on select models.)

**LONG ARM** — Reaches farther from one spot to do more work without repositioning the machine. The extra reach along with a higher dump height makes loading trucks faster and easier. (Available on select models.)

**STANDARD ARM** — When digging and lifting performance are your main concerns, the shorter power arm provides you maximum breakout force and lifting ability.

# COMPACT EXCAVATOR SPECS AT A GLANCE



|                       | Zero Tail Swing                       |                      |                      |              |              | Minimal Tail Swing |              |              | Conventional Tail Swing |              |              |              |              |              |
|-----------------------|---------------------------------------|----------------------|----------------------|--------------|--------------|--------------------|--------------|--------------|-------------------------|--------------|--------------|--------------|--------------|--------------|
|                       | 418                                   | NEW E20              | E35i                 | E35          | E45          | E26                | E50          | E85          | E32i                    | E32          | E42          | E55          | E63          |              |
| Engine                | Gross Horsepower (SAE) hp (kW)        | 10.2 (7.6)           | 13.9 (10.4)          | 24.8 (18.5)  | 33.5 (24.8)  | 42.7 (31.8)        | 24.8 (18.5)  | 49.8 (37.1)  | 59.4 (44.3)             | 24.8 (18.5)  | 33.5 (25)    | 42.7 (31.8)  | 49.8 (37.1)  | 59.4 (44.3)  |
|                       | Engine Type                           | Diesel               | Diesel               | Diesel       | Turbo Diesel | Turbo Diesel       | Diesel       | Turbo Diesel | Diesel                  | Diesel       | Turbo Diesel | Turbo Diesel | Turbo Diesel | Diesel       |
|                       | Machine Shutdown Protection           | n/a                  | Standard             | Standard     | Standard     | Standard           | Standard     | Standard     | n/a                     | Standard     | Standard     | Standard     | Standard     | n/a          |
| Performance           | Operating Weight lb. (kg)             | 2593 (1175)          | 4306 (1953)          | 7468 (3387)  | 7468 (3387)  | 10077 (4571)       | 5666 (2570)  | 10677 (4843) | 18960 (8600)            | 7183 (3258)  | 7183 (3258)  | 9246 (4194)  | 12313 (5585) | 13779 (6250) |
|                       | Max. Dig Depth ft. (m)                | 6 (1.8)              | 8.5 (2.6)            | 10.2 (3.1)   | 10.2 (3.1)   | 10.8 (3.3)         | 8.5 (2.6)    | 11.6 (3.5)   | 15.5 (4.7)              | 10.2 (3.1)   | 10.2 (3.1)   | 10.5 (3.2)   | 12.9 (3.9)   | 13.5 (4.1)   |
|                       | Reach at Ground Level ft. (m)         | 10.1 (3.1)           | 14 (4.3)             | 17.2 (5.2)   | 17.2 (5.2)   | 18.6 (5.7)         | 15.3 (4.7)   | 19.5 (5.9)   | 23.9 (7.3)              | 16.3 (5)     | 16.3 (5)     | 17.3 (5.3)   | 20 (6.1)     | 20.4 (6.2)   |
|                       | Dump Height Clearance ft. (m)         | 6 (1.8)              | 8.8 (2.7)            | 11 (3.3)     | 11 (3.3)     | 11.9 (3.6)         | 9.9 (3)      | 12.7 (3.9)   | 16.5 (5)                | 11 (3.3)     | 11 (3.3)     | 12.2 (3.7)   | 13.6 (4.1)   | 14 (4.3)     |
|                       | Arm Digging Force lbf. (N)            | 1248 (5550)          | 2086 (9279)          | 4589 (20413) | 4589 (20413) | 5332 (23718)       | 3552 (15800) | 6744 (29997) | 8069 (35892)            | 4589 (20413) | 4589 (20413) | 5762 (25630) | 5751 (25580) | 5767 (25654) |
|                       | Bucket Digging Force lbf. (N)         | 1865 (8294)          | 4684 (20835)         | 6968 (30995) | 6968 (30995) | 7650 (34030)       | 4991 (22200) | 8977 (39930) | 14509 (64538)           | 6968 (30995) | 6968 (30995) | 9183 (40850) | 8977 (39930) | 9731 (43287) |
|                       | Travel Speed: High mph (km/hr.)       | 1.7 (2.8)            | 2.5 (4)              | 2.9 (4.7)    | 2.9 (4.7)    | 2.6 (4.2)          | 2.8 (4.5)    | 3.1 (5)      | 2.9 (4.7)               | 2.9 (4.7)    | 2.9 (4.7)    | 2.9 (4.7)    | 3.1 (5)      | 2.9 (4.7)    |
|                       | Ground Pressure (rubber) psi (kPa)    | 4.3 (29.7)           | 4.4 (30.1)           | 4.2 (28.9)   | 4.2 (28.9)   | 3.7 (25.7)         | 3.7 (25.6)   | 3.9 (27.2)   | 5.5 (38.3)              | 4.2 (28.9)   | 4.2 (28.9)   | 4.3 (29.8)   | 4.8 (33.1)   | 5.1 (35.2)   |
|                       | Auxiliary Hydraulic Flow gpm (L/min.) | 5.3 (20)             | 7.9 (30)             | 16.9 (63.9)  | 16.9 (63.9)  | 20 (75.7)          | 12.5 (47.2)  | 20 (75.7)    | 25.1 (95)               | 16.9 (63.9)  | 16.9 (63.9)  | 20 (75.7)    | 20 (75.7)    | 22.5 (85)    |
|                       | Angle Blade                           | n/a                  | n/a                  | Optional     | Optional     | Optional           | n/a          | Optional     | n/a                     | n/a          | n/a          | Optional     | Optional     | n/a          |
|                       | Dimensions                            | Length in. (mm)      | 110 (2794)           | 145 (3688)   | 190 (4820)   | 190 (4820)         | 211 (5353)   | 170 (4327)   | 219 (5555)              | 247 (6265)   | 184 (4662)   | 184 (4662)   | 200 (5080)   | 206 (5243)   |
| Blade Width in. (mm)  |                                       | 28 – 43 (710 – 1100) | 39 – 54 (980 – 1363) | 69 (1750)    | 69 (1740)    | 77.2 (1960)        | 60 (1515)    | 77.2 (1960)  | 91 (2300)               | 60 (1518)    | 60 (1518)    | 69 (1750)    | 77.2 (1960)  | 78 (1980)    |
| Height in. (mm)       |                                       | 87 (2209)            | 90.4 (2297)          | 95.6 (2429)  | 95.6 (2429)  | 99.7 (2532)        | 94.9 (2412)  | 99.7 (2532)  | 104 (2640)              | 95.6 (2429)  | 95.6 (2429)  | 98.7 (2506)  | 100 (2541)   | 100.4 (2550) |
| Long-Arm Option       | Operating Weight* lb. (kg)            | n/a                  | **                   | 8143 (3694)  | 8143 (3694)  | 10553 (4787)       | 6091 (2763)  | 11195 (5078) | **                      | 7858 (3564)  | 7858 (3564)  | 9722 (4410)  | **           | **           |
|                       | Max. Dig Depth ft. (m)                | n/a                  | **                   | 11.2 (3.4)   | 11.2 (3.4)   | 11.8 (3.6)         | 9.5 (2.9)    | 12.9 (3.9)   | **                      | 11.2 (3.4)   | 11.2 (3.4)   | 11.5 (3.5)   | **           | **           |
|                       | Reach at Ground Level ft. (m)         | n/a                  | **                   | 18.1 (5.5)   | 18.1 (5.5)   | 19.6 (6)           | 15.9 (4.9)   | 20.8 (6.3)   | **                      | 17.4 (5.3)   | 17.3 (5.3)   | 18.2 (5.6)   | **           | **           |
|                       | Dump Height Clearance ft. (m)         | n/a                  | **                   | 11.6 (3.5)   | 11.6 (3.5)   | 12.5 (3.8)         | 10.5 (3.2)   | 13.6 (4.1)   | **                      | 11.5 (3.5)   | 11.6 (3.5)   | 12.8 (3.9)   | **           | **           |
| Extendable-Arm Option | Operating Weight lb. (kg)             | n/a                  | n/a                  | 8374 (3798)  | 8374 (3798)  | 10807 (4902)       | n/a          | n/a          | n/a                     | 8089 (3669)  | 8089 (3669)  | 9976 (4525)  | 12644 (5735) | n/a          |
|                       | Max. Dig Depth ft. (m)                | n/a                  | n/a                  | 12.9 (3.9)   | 12.9 (3.9)   | 12.8 (3.9)         | n/a          | n/a          | n/a                     | 12.9 (3.9)   | 12.9 (3.9)   | 12.5 (3.8)   | 14.5 (4.4)   | n/a          |
|                       | Reach at Ground Level ft. (m)         | n/a                  | n/a                  | 19.7 (6)     | 19.7 (6)     | 20.5 (6.2)         | n/a          | n/a          | n/a                     | 18.9 (5.8)   | 18.9 (5.8)   | 19.1 (5.8)   | 21.8 (6.6)   | n/a          |
|                       | Dump Height Clearance ft. (m)         | n/a                  | n/a                  | 12.5 (3.8)   | 12.5 (3.8)   | 13 (4)             | n/a          | n/a          | n/a                     | 12.5 (3.8)   | 12.5 (3.8)   | 13.3 (4.1)   | 14.5 (4.4)   | n/a          |

\* With long arm and counterweight. \*\* The Bobcat E20, E55, E63 and E85 excavators are standard equipped with a long arm and appropriate counterweight.

NOTE: All specifications are subject to change without notice.

# 6 MEASURES OF COMPACT EXCAVATOR EXCELLENCE

Side-by-side comparisons lead to one conclusion for Tennessee landscaping contractor: Bobcat excavators are Number 1

After almost a decade of operating compact excavators — either belonging to a former employer or rented — Rocky Wisley's young company had enough business to purchase its own machine in 2012.

"I had plenty of experience operating five or six excavator brands," he says, "but when I had to put my own name on the contract, it was time to thoroughly evaluate the many options. No settling for second best — I needed to make certain I had the right machine for my applications."

Wisley owns Serenity Hardscapes in Arlington, Tennessee, a company that specializes in Gunite™ pool and hardscape design and build services. His company does natural stone work, patios and arbors, retaining walls, pavers, drainage systems, water features, decks and landscaping.

After outlining his needs and applications to dealers representing some of the leading brands in the Memphis area, Wisley arranged for a series of demonstrations of comparable machines. Once he decided on the size of excavator that best fit his business, including jobsite requirements and transportation weight, he compared the final three on his list using these six measures.

## BREAKOUT POWER

"Is there sufficient power for all my jobs — excavating, trenching, material handling and placement? What about usable power to continuously respond to loads?"

## REACH

"When extending the boom to place a boulder, would I be able to maintain the lift or would it drop off too soon? Was there enough counterbalance to maintain the load at full extension?"

## MANEUVERABILITY

"If my excavator can't get in and out of tight spots, my jobsite options are limited and so is my business."

## CONSTRUCTION

"How well-built is the machine? What about the size of the boom and arm, strength of the components? Does the machine look like it could take a beating and keep working?"

## COMFORT

"I want a cab that is easy to enter and exit, spacious, quiet and user-friendly. Who wants to sit in an uncomfortable cab all day?"

## ATTACHMENT OPTIONS

"The more available attachments for my excavator, the better the chance for more work. I didn't want to put a limit on what I could do with my machine."

Wisley determined that only one machine ranked best in all categories most important to him: the Bobcat® E42 from Williams Equipment in Memphis.

"Once I tried them all, my decision was easy," Wisley says. "Operating the Bobcat excavator was like driving a luxury automobile. And the overall strength of the E42 was unmatched. It clearly stood out in side-by-side comparisons. There was no way the other machines could do what the Bobcat excavator could."



Visit [MyWorkSaver.com/MX](http://MyWorkSaver.com/MX) and click on the "Why Bobcat Compact Excavators?" tab to see how Bobcat excavators outperform other brands.



# BOBCAT COMPACT EXCAVATOR + ATTACHMENTS

Choose from 17 approved Bobcat® attachments to enhance your excavator's versatility. Changing attachments is easy with the X-Change™ attachment mounting system. Or for even faster attachment changes, upgrade to the optional Hydraulic X-Change™ attachment mounting system.

Visit [MyWorkSaver.com/MX/att](http://MyWorkSaver.com/MX/att) for a complete list and pictures of Bobcat attachments for Bobcat compact excavators.



## AUGER

- › Drills 6- to 48-in.-diameter holes for fence posts, piers, poles or trees
- › Unique knuckle-joint design helps ensure plumb-line accuracy
- › Direct-drive and planetary options



## GRAPPLE (THREE-TINE)

- › Two sizes available
- › Use to sort and place bulky material
- › Move brush, logs, demolition debris and landscaping stones



## BUCKET (TRENCHING)

- › 8- to 20-in. pin-on style
- › 12- to 36-in. standard-duty X-Change mounting system
- › 12- to 36-in. severe-duty X-Change mounting system
- › 18- to 36-in. heavy-duty pin-on style



## HYDRA-TILT SWING ACCESSORY

- › Mounts between the excavator arm and bucket
- › Creates slopes, cuts drainage ditches, digs around culverts
- › Angles the bucket 60 degrees from side to side



## BUCKET (GRADING)

- › Three sizes: 39, 52 and 54 in.
- › Use for landscaping, finish grading, backfilling or cleaning ditches
- › Expanded range of motion by adding Hydra-Tilt™ or PowerTilt® swing accessory



## PIN-GRABBER QUICK COUPLER ACCESSORY

- › Allows fast and easy changing of excavator attachments
- › Approved for use with the Bobcat® E85 excavator



## CLAMP

- › Selectively grab objects such as concrete or tree stumps
- › Compatible with extendable-arm Bobcat excavators
- › Combine with a trenching bucket or three-tine grapple



## PLATE COMPACTOR

- › Two models available
- › Eliminates the need for a worker in the trench
- › More powerful compaction force than a hand-operated compactor



NEW

## PRO CLAMP™ SYSTEM

- › Adjustable design improves ability to grab larger, irregularly shaped material
- › Greater range to follow the bucket farther toward material roll-out
- › Reversible 24-in. grading tool to grade



## POWERTILT SWING ACCESSORY

- › Tilts the bucket so you don't need to move the excavator
- › Up to 180-degree range of motion
- › Allows digging around and under culverts, sewer lines, tree roots and foundations



NEW

## FLAIL MOWER

- › Two sizes: 30 and 40 in.
- › Ideal for clearing ditches, hillsides, utility right-of-ways and riverbanks
- › Triple-knife design provides smooth cutting action through tough brush



## RIPPER

- › Penetrate and scarify tough, hard-packed, frozen material
- › Remove stumps, root systems and rebar
- › Replaceable tooth



## GRADING BLADE

- › 55-in. blade
- › Use it for finish grading and backfilling, and for leveling the surface
- › Combine with the Hydra-Tilt or PowerTilt swing accessory to create slopes, grade and contour

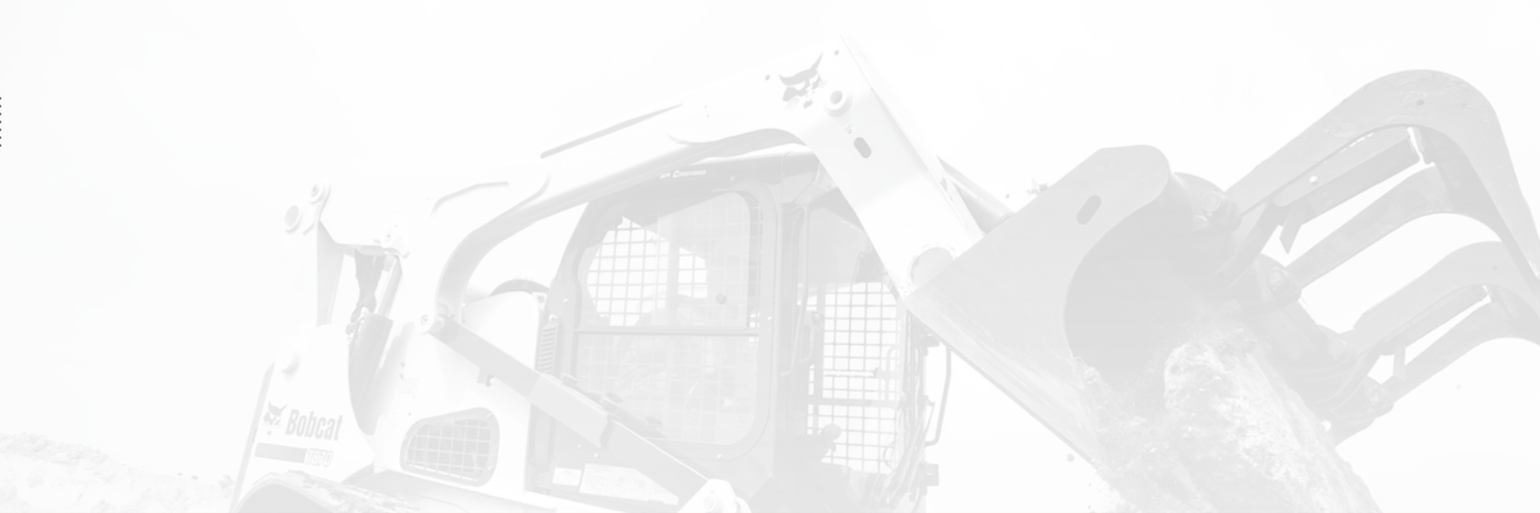
(NOT PICTURED)

## BUCKET (TILT GRADING)

- › 48-in.-wide bucket ideal for shaping holes and ditches
- › Can be tilted left or right 45 degrees
- › Smooth bucket lip is designed for finished surfaces
- › For use with the E85 excavator

Compact excavator attachments pictured in other sections: Hydraulic breaker, page 50; packer wheel, page 50; trencher, page 52.





# BOBCAT COMPACT LOADERS

*The loaders that launched an industry*

Bobcat® skid-steer loaders, compact track loaders, the all-wheel steer loader and mini track loaders offer proven performance for projects big and small. M-Series loaders feature the best in loader performance, comfort, versatility and reliability.



## COMPACT TRACK LOADERS

Featuring a durable rubber track undercarriage, they work well on soft ground conditions. With a higher pushing force, increased flotation and minimal ground disturbance, you can extend your work seasons and get big results in a small package.



## SKID-STEER LOADERS

With exceptional maneuverability and ability to turn within their own length, they are a popular choice for many construction, landscaping, agriculture, and buildings and grounds applications that require getting work done in confined spaces.



## ALL-WHEEL STEER LOADER

Bobcat exclusive! No other skid-steer loader can also all-wheel steer. It offers maneuverability with a tight turning radius plus the minimal ground disturbance of an all-wheel steer loader. A popular choice when moving from hard surfaces to sensitive ones.



## MINI TRACK LOADERS

Get big-machine performance in a personal package that combines the attachment versatility of larger Bobcat machines with the convenience of a walk-behind loader. These small, agile machines easily travel to and work in limited spaces.

See why other loaders can't match the performance of Bobcat compact loaders at [MyWorkSaver.com/loaderadv](http://MyWorkSaver.com/loaderadv)



## BOBCAT COMPACT TRACK LOADERS

*Keep working when other equipment bogs down*

Bobcat® compact track loaders are known for their exceptional durability, versatility and reliability. Many of these machines offer Tier 4-compliant engines, and all are user-friendly and feature one of the most comfortable cabs.

## KEY FEATURES SET BOBCAT COMPACT TRACK LOADERS APART FROM THE REST

### Exceptional comfort.

- Unique cab-forward design moves you closer to the attachment.
- One of the largest cab door openings on the market — for easy entry and exit as well as superior visibility to the cutting edge of the bucket and the corners.
- Large side and rear windows enhance visibility.



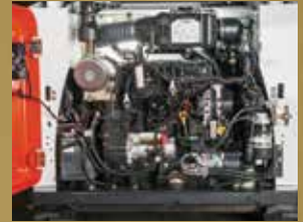
### Non-DPF Tier 4-compliant engine.

On select models, running cleaner and boasting exceptional performance thanks to increased torque and horsepower.

- The loaders also include machine shutdown, which helps prevent engine damage.
- Cold weather protection temporarily limits the maximum engine speed (rpm) to prevent premature component wear or failure, allowing a Bobcat machine to last longer than other brands.

### Large, one-piece tailgate and transversely mounted engine.

Swing-open tailgate makes it easy to check engine fluids and filters, examine the air cleaner and inspect the battery. Other components are also easily accessible, including the oil cooler, radiator, and hydraulic and hydrostatic components.



### More than 70 approved attachments.

Get the most out of your Bobcat® compact track loader with dozens of choices, simple mounting systems and top attachment control.

See pages 48 – 52 for attachment options.



### Lift-path choices.

Choose between models offering a radius lift path or vertical lift path.

### Maneuverability.

While other machines fall short in wet, soft and sandy conditions, Bobcat compact track loaders excel and move with ease. Each machine has the right balance of engine horsepower and hydraulic pump displacement.

### Undercarriage option.

Optional Roller Suspension™ system helps keep vibration and noise levels to a minimum. All-steel suspension undercarriage is available on most Bobcat compact track loaders where each roller is suspended by high-strength steel-leaf springs to minimize ground vibration. The rollers are permanently sealed and lubricated so no greasing is required. Other advantages include:

- A reduction of repair costs due to its steel design and steel embed tracks.
- No greasing or adjusting of suspension parts is required.

### Increased flotation, digging power and pushing force.

With low ground pressure, leave a lighter footprint on the jobsite, reducing ground disturbance with less cleanup when the job is done.

### Fully enclosed steel undercarriage.

An industry leader in protecting crucial components like hoses and drive motors from damage. Undercarriage helps consistently grade and lasts longer than other track systems.

# CHOOSE FROM 8 COMPACT TRACK LOADERS

## Two lift-path styles available

**Radius-lift-path loaders** excel at jobs with mid-range working heights.

**Vertical-lift-path loaders** provide more reach at full lift height.

## 1 Radius lift path

Raises the load in an arc that provides maximum reach at truck bed height.

The radius-lift-path style provides greater forward reach than a vertical lift path for more than 80 percent of the lift-arm path.

Offers greater maximum reach at mid-range heights, like dumping over a wall, backfilling or unloading flatbed trucks.



## T450



**NEW**

Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY (35% OF TIP):** 1400 lb. (635 kg)

**ENGINE:**  
61 hp Tier 4 diesel (45,5 kW)

**LIFT HEIGHT TO HINGE PIN:**  
9 ft. 2 in. (2,8 m)

**OPERATING WEIGHT:**  
6148 lb. (2789 kg)

**AUXILIARY HYDRAULIC FLOW:**  
16.7 gpm (63,2 L/min.)

**GROUND PRESSURE:**  
4.7 psi (32,4 kPa)

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

## T550



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY (35% OF TIP):** 1995 lb. (905 kg)

**ENGINE:**  
66 hp Tier 4 turbo diesel (49,2 kW)

**LIFT HEIGHT TO HINGE PIN:**  
9 ft. 7 in. (2,9 m)

**OPERATING WEIGHT:**  
7633 lb. (3462 kg)

**AUXILIARY HYDRAULIC FLOW:**  
17.1 gpm (64,7 L/min.)

**HIGH-FLOW OPTION:**  
26.7 gpm (101,1 L/min.)

**GROUND PRESSURE:**  
4.6 psi with wide tracks (31,7 kPa)

- Roller Suspension™ system
- Selectable Joystick Controls
- Advanced Control System

## T630



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY (35% OF TIP):** 2230 lb. (1012 kg)

**ENGINE:**  
74 hp Tier 4 turbo diesel (55,2 kW)

**LIFT HEIGHT TO HINGE PIN:**  
10 ft. 1 in. (3 m)

**OPERATING WEIGHT:**  
8742 lb. (3695 kg)

**AUXILIARY HYDRAULIC FLOW:**  
23 gpm (87,1 L/min.)

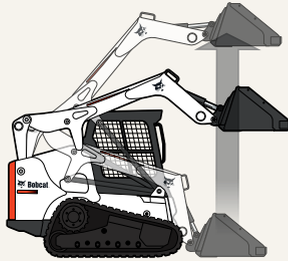
**HIGH-FLOW OPTION:**  
30.5 gpm (115,5 L/min.)

**GROUND PRESSURE:**  
4 psi with wide tracks (27,6 kPa)

- Roller Suspension™ system
- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

# ERS TO GET MORE WORK DONE

## 2 Vertical lift path



Designed to provide more reach at full lift height without any decrease in performance — making it easier to clear high-sided truck boxes and hoppers.

Keeps the load closer to the machine: A loader with this lift pattern can safely lift more than an identical loader with a radius lift path.

Also ideal for placing pallets, especially those loaded with heavy materials such as brick, block or sod.

### T590



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY (35% OF TIP):** 2100 lb. (953 kg)

**ENGINE:**  
66 hp Tier 4 turbo diesel (49,2 kW)

**LIFT HEIGHT TO HINGE PIN:**  
9 ft. 11 in. (3 m)

**OPERATING WEIGHT:**  
7948 lb. (3605 kg)

**AUXILIARY HYDRAULIC FLOW:**  
17.1 gpm (64,7 L/min.)

**HIGH-FLOW OPTION:**  
26.7 gpm (101,1 L/min.)

**GROUND PRESSURE:**  
4.7 psi with wide tracks (32,4 kPa)

- Roller Suspension™ system
- Selectable Joystick Controls
- Advanced Control System

### T650



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY (35% OF TIP):** 2570 lb. (1166 kg)

**ENGINE:**  
74 hp Tier 4 turbo diesel (55,2 kW)

**LIFT HEIGHT TO HINGE PIN:**  
10 ft. 4 in. (3,1 m)

**OPERATING WEIGHT:**  
9321 lb. (4228 kg)

**AUXILIARY HYDRAULIC FLOW:**  
23 gpm (87,1 L/min.)

**HIGH-FLOW OPTION:**  
30.5 gpm (115,5 L/min.)

**GROUND PRESSURE:**  
4.2 psi with wide tracks (29 kPa)

- Roller Suspension™ system
- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

### T750



Interim Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY (35% OF TIP):** 3325 lb. (1508 kg)

**ENGINE:**  
85 hp interim Tier 4 turbo diesel (63,4 kW)

**LIFT HEIGHT TO HINGE PIN:**  
11 ft. (3,3 m)

**OPERATING WEIGHT:**  
10327 lb. (4684 kg)

**AUXILIARY HYDRAULIC FLOW:**  
23 gpm (87,1 L/min.)

**HIGH-FLOW OPTION:**  
36.6 gpm (138,5 L/min.)

**GROUND PRESSURE:**  
4.2 psi with wide tracks (28,9 kPa)

- Roller Suspension™ system
- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

Vertical-Lift-Path loaders continued

# T770



Interim Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY (35% OF TIP):** 3475 lb. (1576 kg)

**ENGINE:**  
92 hp interim Tier 4 diesel (68,6 kW)

**LIFT HEIGHT TO HINGE PIN:**  
11 ft. (3,3 m)

**OPERATING WEIGHT:**  
10327 lb. (4683 kg)

**AUXILIARY HYDRAULIC FLOW:**  
23 gpm (187,1 L/min.)

**HIGH-FLOW OPTION:**  
36.6 gpm (138,5 L/min.)

**GROUND PRESSURE:**  
4.2 psi with wide tracks (28,9 kPa)

- Roller Suspension™ system
- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

# T870



Interim Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY (35% OF TIP):** 3525 lb. (1599 kg)

**ENGINE:**  
99.2 hp interim Tier 4 diesel (74 kW)

**LIFT HEIGHT TO HINGE PIN:**  
12 ft. (3,6 m)

**OPERATING WEIGHT:**  
12678 lb. (5751 kg)

**AUXILIARY HYDRAULIC FLOW:**  
23.8 gpm (90,1 L/min.)

**HIGH-FLOW OPTION:**  
37.7 gpm (142,7 L/min.)

**GROUND PRESSURE:**  
4.7 psi (32,3 kPa)

- Roller Suspension™ system
- Standard controls with power assist
- Two-speed travel
- Selectable Joystick Controls

☑ Standard   ■ Available



“THERE IS NO COMPARISON BETWEEN OUR PREVIOUS LOADERS AND THE NEW M-SERIES LOADERS. IT'S A NIGHT-AND-DAY DIFFERENCE. THERE IS MORE ROOM INSIDE THE CAB AND BETTER ALL-AROUND VISIBILITY.”

— PAUL DUELLMAN,  
LOUIS EARTHMOVING AND LANDSCAPING

## NOW THAT YOU'VE FOUND THE RIGHT MACHINE, IT'S TIME TO CHOOSE A TRACK STYLE.

Optimize your loader's performance by selecting a track that matches your needs.

Track patterns are available with wide tracks when lower ground pressure and flotation is desired — or narrow tracks for increased ground pressure, added traction and pushing force.

C, H and Block pattern tracks are good choices for a variety of applications. Multi-Bar Lug patterns are for jobs that require additional traction.



**H-PATTERN**



**C-PATTERN**



**BLOCK PATTERN**



**MULTI-BAR LUG PATTERN**

Available in a non-marking rubber compound version.



**NON-MARKING TURF PATTERN**

Designed for turf and landscaping applications where reduced ground pressure is desired. Helps reduce damage to delicate areas and eliminates black marks on new concrete to minimize repair time.

Visit [MyWorkSaver.com/tracks](http://MyWorkSaver.com/tracks) for a complete list of track options.

# COMPACT TRACK LOADER SPECS AT A GLANCE



|                                    |   | Radius Lift Path |              |              | Vertical Lift Path |              |              |              |              |
|------------------------------------|---|------------------|--------------|--------------|--------------------|--------------|--------------|--------------|--------------|
|                                    |   | NEW              |              |              |                    |              |              |              |              |
|                                    |   | T450             | T550         | T630         | T590               | T650         | T750         | T770         | T870         |
| Engine                             | Gross Horsepower (SAE) hp (kW)                      | 61 (45,5)        | 66 (49,2)    | 74 (55,2)    | 66 (49,2)          | 74 (55,2)    | 85 (63,4)    | 92 (68,6)    | 99.2 (74)    |
|                                    | Engine Type   | Turbo Diesel     | Turbo Diesel | Turbo Diesel | Turbo Diesel       | Turbo Diesel | Turbo Diesel | Turbo Diesel | Turbo Diesel |
|                                    | Displacement cu. in. (L)                            | 146 (2,4)        | 146 (2,4)    | 146 (2,4)    | 146 (2,4)          | 146 (2,4)    | 230 (3,8)    | 230 (3,8)    | 230 (3,8)    |
| Performance                        | Rated Operating Capacity, 35% of Tip (SAE) lb. (kg) | 1400 (635)       | 1995 (905)   | 2230 (1012)  | 2100 (953)         | 2570 (1166)  | 3325 (1508)  | 3475 (1576)  | 3525 (1599)  |
|                                    | Pump Capacity gpm (L/min.)                          | 16.7 (63,2)      | 17.1 (64,7)  | 23 (87,1)    | 17.1 (64,7)        | 23 (87,1)    | 23 (87,1)    | 23 (87,1)    | 23.8 (90,1)  |
|                                    | High-Flow Pump Capacity gpm (L/min.)                | n/a              | 26.7 (101,1) | 30.5 (115,5) | 26.7 (101,1)       | 30.5 (115,5) | 36.6 (138,5) | 36.6 (138,5) | 37.7 (142,7) |
|                                    | Max. Travel Speed mph (km/hr.)                      | 7.3 (11,7)       | 7.3 (11,8)   | 6.6 (10,6)   | 7.3 (11,8)         | 6.6 (10,6)   | 6.6 (10,6)   | 6.6 (10,6)   | 7.2 (11,6)   |
|                                    | Max. Travel Speed Two-Speed Option mph (km/hr.)     | 11 (17,7)        | n/a          | 10.7 (17,2)  | n/a                | 10.7 (17,2)  | 10.7 (17,2)  | 10.7 (17,2)  | 11.4 (18,3)  |
|                                    | Operating Weight lb. (kg)                           | 6148 (2789)      | 7633 (3462)  | 8742 (3965)  | 7948 (3605)        | 9321 (4228)  | 10327 (4684) | 10327 (4683) | 12678 (5751) |
|                                    | Ground Pressure with Narrow Tracks psi (kPa)        | 4.7 (32,4)       | 5.8 (39,9)   | 5.3 (36,5)   | 5.7 (39,3)         | 5.7 (39,3)   | 5.9 (40,6)   | 5.9 (40,6)   | n/a          |
|                                    | Ground Pressure with Wide Tracks psi (kPa)          | n/a              | 4.6 (31,7)   | 4 (27,6)     | 4.7 (32,4)         | 4.2 (29)     | 4.2 (28,9)   | 4.2 (28,9)   | 4.7 (32,3)   |
|                                    | Selectable Joystick Controls                        | Optional         | Optional     | Optional     | Optional           | Optional     | Optional     | Optional     | Optional     |
| Dimensions                         | Roller Suspension™ System                           | n/a              | Optional     | Optional     | Optional           | Optional     | Optional     | Optional     | Standard     |
|                                    | Length (with bucket) in. (mm)                       | 126.6 (3216)     | 133 (3378)   | 136.8 (3474) | 133 (3378)         | 136.8 (3474) | 141.6 (3597) | 141.6 (3597) | 153.9 (3910) |
|                                    | Width (with bucket) in. (mm)                        | 56 (1422)        | 68 (1727)    | 74 (1880)    | 68 (1727)          | 74 (1880)    | 80 (2032)    | 80 (2032)    | 84.8 (2153)  |
|                                    | Height (with cab) in. (mm)                          | 77.8 (1976)      | 77.8 (1972)  | 81.3 (2065)  | 77.8 (1972)        | 81.3 (2065)  | 81.3 (2065)  | 81.3 (2065)  | 83.4 (2118)  |
|                                    | Height to Bucket Hinge Pin in. (mm)                 | 109.5 (2781)     | 114.5 (2908) | 121 (3073)   | 119 (3023)         | 124 (3149)   | 132 (3353)   | 132 (3353)   | 144 (3657)   |
|                                    | Reach at Max. Height in. (mm)                       | 23.5 (597)       | 19.3 (490)   | 24.1 (613)   | 34.9 (887)         | 34.2 (870)   | 33.6 (853)   | 33.6 (853)   | 36.5 (927)   |
|                                    | Ground Clearance in. (mm)                           | 8.4 (213)        | 7.3 (185)    | 8.1 (207)    | 7.3 (185)          | 8.1 (207)    | 8.1 (206)    | 8.1 (206)    | 8.6 (218)    |
| Length of Track on Ground in. (mm) | 50.2 (1275)   | 55.2 (1402)      | 59 (1499)    | 55.2 (1402)  | 59 (1499)          | 63.7 (1618)  | 63.7 (1618)  | 68.9 (1749)  |              |

NOTE: All specifications are subject to change without notice.

# EQUIPMENT SWITCH PROPELS LANDSCAPER'S GROWTH

Productive compact track loaders are key to adding services, increasing revenue

The advice Shawn Clayton received from his grandfather, "most people only get one shot in life to be successful and you better take advantage of it," has helped guide him from the day he started his business in 1997. Today, Clayton operates one of the largest and most successful commercial landscaping firms in the Dallas-Fort Worth area, and he does it with Bobcat® compact track loaders.

For the first five years or so, Clayton went door to door, signing up lawn maintenance and landscaping customers. By 2002, he had built a nice residential business when the owner of an office building hired him.

"That's when I saw the great opportunities in the commercial side of the business," he says. "It was time to take a shot at a different market."

## EQUIPMENT SWITCH

He tried to handle commercial work with a pair of tractors with front-end loaders, but after a couple of years discovered that it put him at a real disadvantage. Seeking the best solution, he visited Bobcat of Dallas.

"Right away, I could see that Bobcat compact track loaders could totally run circles around the other equipment I owned," Clayton says. "Once I purchased my first machine, I realized

“I FIGURE THAT WE GAIN AT LEAST EIGHT MAN HOURS A DAY PER CREW FROM USING THE LOADERS. WE COULD NOT DO THE VOLUME OF WORK WE DO AND I WOULD NOT BE WHERE I AM TODAY WITHOUT THEM.”

— SHAWN CLAYTON, SUPERSCAPES INC.

how it could grow the business. In fact, the more loaders I added, the more jobs we picked up. That's still the case today."

His company, Superscapes Inc., Celina, Texas, owns seven Bobcat compact track loaders that provide the power and versatility his landscape crews need. They install new landscaping at multi-family apartment complexes, commercial developments, schools, sports facilities and along roads.

Clayton certainly knows how valuable Bobcat compact track loaders have been to the success of his company.

"Once we teamed up a loader with the Bobcat laser-guided grader attachment combination, we opened up a side of the business we were not actively pursuing," he says. "That allowed us to get into the installation of high school athletic fields. Without this equipment, we could not do these types of jobs efficiently."

Nor could the firm do much landscaping when the ground was wet. "The compact track loaders don't leave ruts because the weight of the machine is evenly distributed," he says. "In many cases, we can drive over sodded areas and you can't even tell we were there."

The compact track loaders are major timesavers, too. "I figure that we gain at least eight man hours a day per crew from using the loaders," he says. "We could not do the volume of work we do and I would not be where I am today without them."



Visit [MyWorkSaver.com/CTL](http://MyWorkSaver.com/CTL) to learn more about the benefits of Bobcat compact track loaders.





**Bobcat**  
**ADVANTAGE**

# ONE VS MANY COMPACT TRACK LOADERS FACE OFF



## SEE WHO WINS GOING HEAD-TO-HEAD.

Do you want to see how compact track loaders perform in head-to-head competitions or watch side-by-side comparisons relating to performance, serviceability and durability? Before you buy your next loader, watch our video comparisons of compact track loaders. Not only do the videos show you which loader is best, they explain the small details that increase your performance and reduce your downtime. You can watch all the videos at [MyWorkSaver.com/Advantage](http://MyWorkSaver.com/Advantage) and find out who comes out on top.



**Bobcat**

[MyWorkSaver.com/Advantage](http://MyWorkSaver.com/Advantage) 1.877.745.7813

***One Tough Animal.***

Bobcat® and the Bobcat logo are registered trademarks of Bobcat Company in the United States and various other countries.  
©2015 Bobcat Company. All Rights Reserved. | 1167U-0



## BOBCAT SKID-STEER LOADERS

*More models, more attachments, Number 1 cab*

No matter what the job or worksite, Bobcat Company offers more skid-steer loader models, attachments and options to help get the job done right. Each loader provides consistent results, is easy to operate and provides excellent all-around visibility and comfort.

## KEY FEATURES SET BOBCAT SKID-STEER LOADERS APART FROM THE REST

### For more than 50 years, Bobcat® skid-steer loaders have boasted unmatched performance.

They provide proper balance, ideal weight distribution, powerful breakout force and faster cycle times. They work faster and harder, offering the right blend of size, horsepower, operating capacity, balance and weight. Plus, with optional two-speed travel, they increase the top travel speed by more than 50 percent.

### Superior lift arm through patented single-plane design.

Available in vertical- and radius-lift-path machines.

### Attachments can be easily changed.

Bob-Tach® attachment mounting system or optional hydraulic Power Bob-Tach™ system allows you to change non-hydraulic attachments from inside the cab.

### 70 Bobcat attachments.

Choose from more than 70 attachments to complete projects easier and faster.

### Optional deluxe instrumentation.

For additional machine monitoring diagnostics and theft protection.



### Machine shutdown protection.

Standard feature monitors vital functions and shuts down machine if issues are severe.

### SmartFAN cooling system.

Reduces noise levels by up to 30 percent, is easier to maintain and offers longer durability.

### Increased cab space.

Up to 20 percent more than other brands — and feature unmatched visibility to the attachment and surrounding areas. Wide cab entry/exit space and options including a pressurized cab, heat and air conditioning and sound reduction.

### Exclusive dual-path cooling system.

Brings in cool, clean air from above through the engine and expels hot air out through two side vents.

### Easy to access.

Grease points and quick visual fluid level checks are also advantages of Bobcat skid-steer loaders.

### Large, one-piece tailgate and transversely mounted engine.

Swing-open tailgate makes it easy to check engine fluids and filters, examine the air cleaner and inspect the battery. Other components are also easily accessible, including the oil cooler, radiator, and hydraulic and hydrostatic components.



### Control options.

In addition to standard controls — steering levers and foot pedals — there are two additional control options: Advanced Control System (ACS) or Selectable Joystick Controls (SJC).



# CHOOSE FROM 12 SKID-STEER LOADERS

## Two lift-path styles available

**Radius-lift-path loaders** excel at jobs with mid-range working heights.

**Vertical-lift-path loaders** provide more reach at full lift height.



## 1 Radius lift path

Raises the load in an arc that provides maximum reach at truck bed height.

The radius-lift-path style provides greater forward reach than a vertical lift path for more than 80 percent of the lift-arm path.

Offers greater maximum reach at mid-range heights, like dumping over a wall, backfilling or unloading flatbed trucks.

## S70



Tier 4 compliant

**RATED OPERATING CAPACITY:**

700 lb. (318 kg)

**LIFT PATH:** Radius

**ENGINE:** 23.5 hp Tier 4 diesel (17,5 kW)

**LIFT HEIGHT TO HINGE PIN:**

7 ft. 11 in. (2,4 m)

**OPERATING WEIGHT:**

2795 lb. (1268 kg)

**AUXILIARY HYDRAULIC FLOW:**

9.8 gpm (37,1 L/min.)

## S450



NEW

Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY:**

1300 lb. (590 kg)

**LIFT PATH:** Radius

**ENGINE:** 49 hp Tier 4 turbo diesel (36,5 kW)

**LIFT HEIGHT TO HINGE PIN:**

9 ft. 2 in. (2,7 m)

**OPERATING WEIGHT:**

5027 lb. (2280 kg)

**AUXILIARY HYDRAULIC FLOW:**

16.7 gpm (63,2 L/min.)

## S510



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY:**

1650 lb. (748 kg)

**LIFT PATH:** Radius

**ENGINE:** 49 hp Tier 4 turbo diesel (36,5 kW)

**LIFT HEIGHT TO HINGE PIN:**

9 ft. 7 in. (2,9 m)

**OPERATING WEIGHT:**

6213 lb. (2818 kg)

**AUXILIARY HYDRAULIC FLOW:**

17.1 gpm (64,7 L/min.)

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

# TO GET MORE WORK DONE

“ I’VE PUT IN THOUSANDS OF DRIVEWAYS AND AFTER THE FIRST COUPLE OF YEARS ON THE JOB, I’VE ALWAYS DONE THE GRADING WITH A SKID-STEER LOADER. I WOULDN’T LEAVE HOME WITHOUT IT. ”

— DENNIS DENKHAUS, D&H ASPHALT



## S550



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY:**

1750 lb. (794 kg)

**LIFT PATH:** Radius

**ENGINE:** 61 hp Tier 4 turbo diesel (45,5 kW)

**LIFT HEIGHT TO HINGE PIN:**

9 ft. 7 in. (2,9 m)

**OPERATING WEIGHT:**

6213 lb. (2818 kg)

**AUXILIARY HYDRAULIC FLOW:**

17.1 gpm (64,7 L/min.)

**HIGH-FLOW OPTION:**

26.7 gpm (101,1 L/min.)

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

## S630



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY:**

2180 lb. (989 kg)

**LIFT PATH:** Radius

**ENGINE:** 74 hp Tier 4 turbo diesel (55,2 kW)

**LIFT HEIGHT TO HINGE PIN:**

10 ft. 1 in. (3 m)

**OPERATING WEIGHT:**

7610 lb. (3452 kg)

**AUXILIARY HYDRAULIC FLOW:**

23 gpm (87,1 L/min.)

**HIGH-FLOW OPTION:**

30.5 gpm (115,5 L/min.)

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

## PRESSURIZED CAB

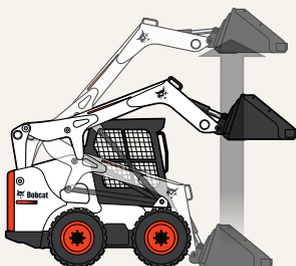
Stay clean and comfortable in the best-in-class pressurized cab. A one-piece pressure seal engages the entire door on the front and sides, compressing the seal into a specialized curved door pocket that keeps out dust and debris.

Custom-designed by Bobcat engineers specifically for your loader, it's the best system for keeping you comfortable, clean and at the right temperature.

*See how it compares with other loader cabs at [MyWorkSaver.com/cabadv](http://MyWorkSaver.com/cabadv)*



## 2 Vertical lift path



Designed to provide more reach at full lift height without any decrease in performance — making it easier to clear high-sided truck boxes and hoppers.

Keeps the load closer to the machine: A loader with this lift pattern can safely lift more than an identical loader with a radius lift path.

Also ideal for placing pallets especially those loaded with heavy materials such as brick, block or sod.

### S530



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY:**

1850 lb. (840 kg)

**LIFT PATH:** Vertical

**ENGINE:** 49 hp Tier 4 turbo diesel (36,5 kW)

**LIFT HEIGHT TO HINGE PIN:**

9 ft. 11 in. (3 m)

**OPERATING WEIGHT:**

6480 lb. (2939 kg)

**AUXILIARY HYDRAULIC FLOW:**

17.1 gpm (64,7 L/min.)

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

### S570



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY:**

1950 lb. (885 kg)

**LIFT PATH:** Vertical

**ENGINE:** 61 hp Tier 4 turbo diesel (45,5 kW)

**LIFT HEIGHT TO HINGE PIN:**

9 ft. 11 in. (3 m)

**OPERATING WEIGHT:**

6480 lb. (2939 kg)

**AUXILIARY HYDRAULIC FLOW:**

17.1 gpm (64,7 L/min.)

**HIGH-FLOW OPTION:**

26.7 gpm (101,1 L/min.)

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

### S590



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY:**

2100 lb. (952 kg)

**LIFT PATH:** Vertical

**ENGINE:** 66 hp Tier 4 turbo diesel (49,2 kW)

**LIFT HEIGHT TO HINGE PIN:**

9 ft. 11 in. (3 m)

**OPERATING WEIGHT:**

6593 lb. (2991 kg)

**AUXILIARY HYDRAULIC FLOW:**

17.1 gpm (64,7 L/min.)

**HIGH-FLOW OPTION:**

26.7 gpm (101,1 L/min.)

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

## S650



Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY:**  
2690 lb. (1220 kg)

**LIFT PATH:** Vertical

**ENGINE:**

74 hp Tier 4 turbo diesel (55,2 kW)

**LIFT HEIGHT TO HINGE PIN:**  
10 ft. 4 in. (3,1 m)

**OPERATING WEIGHT:**  
8061 lb. (3657 kg)

**AUXILIARY HYDRAULIC FLOW:**  
23 gpm (87,1 L/min.)

**HIGH-FLOW OPTION:**  
30.5 gpm (115,5 L/min.)

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

## S750



Interim Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY:**  
3200 lb. (1452 kg)

**LIFT PATH:** Vertical

**ENGINE:**

85 hp interim Tier 4 turbo diesel (63,4 kW)

**LIFT HEIGHT TO HINGE PIN:**  
11 ft. (3,3 m)

**OPERATING WEIGHT:**  
8730 lb. (3960 kg)

**AUXILIARY HYDRAULIC FLOW:**  
23 gpm (87,1 L/min.)

**HIGH-FLOW OPTION:**  
36.6 gpm (138,5 L/min.)

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

## S770



Interim Tier 4 compliant | M-Series loader

**RATED OPERATING CAPACITY:**  
3350 lb. (1520 kg)

**LIFT PATH:** Vertical

**ENGINE:**

92 hp interim Tier 4 turbo diesel (68,6 kW)

**LIFT HEIGHT TO HINGE PIN:**  
11 ft. (3,3 m)

**OPERATING WEIGHT:**  
9175 lb. (4162 kg)

**AUXILIARY HYDRAULIC FLOW:**  
23 gpm (87,1 L/min.)

**HIGH-FLOW OPTION:**  
36.6 gpm (138,5 L/min.)

- Selectable Joystick Controls
- Advanced Control System
- Two-speed travel

### BOBCAT LOADERS ARE THE FIRST AND ONLY LOADERS TO BE REMOTE-READY

Bobcat® skid-steer loaders and compact track loaders equipped with Selectable Joystick Controls, as well as the A770 all-wheel steer loader, are compatible with an optional radio remote control system.



- Remote control system can be moved from one loader to another.
- Start the loader engine and operate the drive, lift, tilt and auxiliary hydraulic functions using the Radio Remote Control Transmitter.
- Transmitter guard board provides protection against bumping or damaging controls.
- Includes emergency stop (E-Stop) buttons.
- If the operator trips and falls down, the system shuts the machine down.

*Not approved for certain types of hazardous or explosive environments.*

Visit [MyWorkSaver.com/remote](http://MyWorkSaver.com/remote) for more information.

Vertical-Lift-Path loaders continued

# S850



Interim Tier 4 compliant | M-Series loader

- RATED OPERATING CAPACITY:** 3950 lb. (1791 kg)
- LIFT PATH:** Vertical
- ENGINE:** 92 hp interim Tier 4 turbo diesel (68,6 kW)
- LIFT HEIGHT TO HINGE PIN:** 12 ft. (3,6 m)
- OPERATING WEIGHT:** 10008 lb. (4540 kg)
- AUXILIARY HYDRAULIC FLOW:** 23 gpm (87,1 L/min.)
- HIGH-FLOW OPTION:** 36.6 gpm (138,5 L/min.)

- Standard controls with power assist
- Two-speed travel
- Selectable Joystick Controls

## All-wheel steer loader

You won't find another loader with this combination of precision and low-impact performance.

# A770

Interim Tier 4 compliant

- RATED OPERATING CAPACITY:** 3325 lb. (1508 kg)
- LIFT PATH:** Vertical
- ENGINE:** 92 hp interim Tier 4 turbo diesel (68,6 kW)
- LIFT HEIGHT TO HINGE PIN:** 11 ft. (3,3 m)
- OPERATING WEIGHT:** 9460 lb. (4291 kg)
- AUXILIARY HYDRAULIC FLOW:** 23 gpm (87,1 L/min.)
- HIGH-FLOW OPTION:** 36.6 gpm (138,5 L/min.)

- Joystick controls
- Two-speed travel



### TWO STEERING MODES IN ONE EXCLUSIVE LOADER

With the flip of a switch, you can choose turf-saving all-wheel steer mode or ultra-maneuverable skid-steer mode to match your job requirements.



- **All-wheel steer mode** — both the left and right sides work together to minimize surface damage, tire wear and marks on finished surfaces.
- **Skid-steer mode** — tires on the left side work independently of those on the right side to achieve maximum maneuverability, allowing the loader to turn within its own length.

Approved high-flow attachments add versatility for landscaping, nursery, construction, industrial, utility and municipal jobs.

For more information, visit [MyWorkSaver.com/AWS](http://MyWorkSaver.com/AWS)

# SKID-STEER LOADER SPECS AT A GLANCE



|             | Radius Lift Path                                |             |              |              |              | Vertical Lift Path |              |              |              |              |              |              |                         |                      |
|-------------|---|-------------|--------------|--------------|--------------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|-------------------------|----------------------|
|             | <b>NEW</b>                                      |             |              |              |              |                    |              |              |              |              |              |              |                         |                      |
|             | <b>S70</b>                                      | <b>S450</b> | <b>S510</b>  | <b>S550</b>  | <b>S630</b>  | <b>S530</b>        | <b>S570</b>  | <b>S590</b>  | <b>S650</b>  | <b>S750</b>  | <b>S770</b>  | <b>S850</b>  | <b>A770<sup>1</sup></b> |                      |
| Engine      | Gross Horsepower (SAE) hp (kW)                  | 23.5 (17.5) | 49 (36,6)    | 49 (36,5)    | 61 (45,5)    | 74 (55,2)          | 49 (36,5)    | 61 (45,5)    | 66 (49,2)    | 74 (55,2)    | 85 (63,4)    | 92 (68,6)    | 92 (68,6)               | 92 (68,6)            |
|             | Engine Type                                     | Diesel      | Turbo Diesel | Turbo Diesel | Turbo Diesel | Turbo Diesel       | Turbo Diesel | Turbo Diesel | Turbo Diesel | Turbo Diesel | Turbo Diesel | Turbo Diesel | Turbo Diesel            | Turbo Diesel         |
|             | Displacement cu. in. (L)                        | 61.1 (1)    | 109.5 (1,8)  | 146 (2,4)    | 146 (2,4)    | 146 (2,4)          | 146 (2,4)    | 146 (2,4)    | 146 (2,4)    | 146 (2,4)    | 230 (3,8)    | 230 (3,8)    | 230 (3,8)               | 230 (3,8)            |
| Performance | Rated Operating Capacity (SAE) lb. (kg)         | 700 (318)   | 1300 (590)   | 1650 (748)   | 1750 (794)   | 2180 (989)         | 1850 (840)   | 1950 (885)   | 2100 (952)   | 2690 (1220)  | 3200 (1452)  | 3350 (1520)  | 3950 (1791)             | 3325 (1508)          |
|             | Hydraulic Pump Capacity gpm (L/min.)            | 9.8 (37,1)  | 16.7 (63,2)  | 17.1 (64,7)  | 17.1 (64,7)  | 23 (87,1)          | 17.1 (64,7)  | 17.1 (64,7)  | 17.1 (64,7)  | 23 (87,1)    | 23 (87,1)    | 23 (87,1)    | 23 (87,1)               | 23 (87,1)            |
|             | Hydraulic High-Flow Pump Capacity gpm (L/min.)  | n/a         | n/a          | n/a          | 26.7 (101,1) | 30.5 (115,5)       | n/a          | 26.7 (101,1) | 26.7 (101,1) | 30.5 (115,5) | 36.6 (138,5) | 36.6 (138,5) | 36.6 (138,5)            | 36.6 (138,5)         |
|             | Max. Travel Speed mph (km/hr.)                  | 6.1 (9,8)   | 7.1 (11,4)   | 7.4 (11,9)   | 7.4 (11,9)   | 7.1 (11,4)         | 7.4 (11,9)   | 7.4 (11,9)   | 7.4 (11,9)   | 7.1 (11,4)   | 7.1 (11,4)   | 7.1 (11,4)   | 7.1 (11,4)              | 7.1 (11,4)           |
|             | Max. Travel Speed Two-Speed Option mph (km/hr.) | n/a         | 9.2 (14,8)   | 11 (17,3)    | 11 (17,3)    | 12.3 (19,8)        | 11 (17,3)    | 11 (17,3)    | 11 (17,3)    | 12.3 (19,8)  | 12.3 (19,8)  | 12.3 (19,8)  | 12.3 (19,8)             | 12.3 (19,8)          |
|             | Operating Weight lb. (kg)                       | 2795 (1268) | 5027 (2280)  | 6213 (2818)  | 6213 (2818)  | 7610 (3452)        | 6480 (2939)  | 6480 (2939)  | 6593 (2991)  | 8061 (3657)  | 8730 (3960)  | 9175 (4162)  | 10008 (4540)            | 9460 (4291)          |
|             | Selectable Joystick Controls                    | n/a         | Optional     | Optional     | Optional     | Optional           | Optional     | Optional     | Optional     | Optional     | Optional     | Optional     | Optional                | AWS/SSL <sup>2</sup> |
| Dimensions  | Length (with bucket) in. (mm)                   | 97.3 (2472) | 124.9 (3173) | 133 (3378)   | 133 (3378)   | 136.8 (3474)       | 133 (3378)   | 133 (3378)   | 133 (3378)   | 136.8 (3474) | 141.6 (3597) | 141.6 (3597) | 147.7 (3751)            | 141.6 (3597)         |
|             | Width (with bucket) <sup>3</sup> in. (mm)       | 36 (914)    | 62 (1575)    | 68 (1727)    | 68 (1727)    | 74 (1880)          | 68 (1727)    | 68 (1727)    | 68 (1727)    | 74 (1880)    | 74 (1880)    | 74 (1880)    | 80 (2032)               | 74 (1880)            |
|             | Height (with cab) in. (mm)                      | 71.4 (1814) | 77.8 (1972)  | 77.8 (1972)  | 77.8 (1972)  | 81.3 (2065)        | 77.8 (1972)  | 77.8 (1972)  | 77.8 (1972)  | 81.3 (2065)  | 81.3 (2065)  | 81.3 (2065)  | 83.4 (2118)             | 81.3 (2065)          |
|             | Height to Bucket Hinge Pin in. (mm)             | 94.5 (2399) | 109.5 (2781) | 114.5 (2908) | 114.5 (2908) | 121 (3073)         | 119 (3023)   | 119 (3023)   | 119 (3023)   | 124 (3149)   | 132 (3353)   | 132 (3353)   | 144 (3657)              | 132 (3353)           |
|             | Reach at Max. Height in. (mm)                   | 15.8 (400)  | 20.8 (528)   | 17 (432)     | 17 (432)     | 21.4 (544)         | 32.6 (828)   | 32.6 (828)   | 32.6 (828)   | 31.5 (800)   | 31.5 (800)   | 31.5 (800)   | 29.7 (754)              | 31.5 (800)           |
|             | Ground Clearance in. (mm)                       | 5.5 (140)   | 8.4 (213)    | 7.3 (185)    | 7.3 (185)    | 8.1 (207)          | 7.3 (185)    | 7.3 (185)    | 7.3 (185)    | 8.1 (207)    | 8.1 (207)    | 8.1 (207)    | 9.4 (240)               | 8.1 (207)            |
|             | Wheelbase in. (mm)                              | 28.4 (722)  | 35.4 (899)   | 42.6 (1082)  | 42.6 (1082)  | 45.3 (1150)        | 42.6 (1082)  | 42.6 (1082)  | 42.6 (1082)  | 45.3 (1150)  | 48.3 (1227)  | 48.3 (1227)  | 52.9 (1342)             | 48.3 (1227)          |

<sup>1</sup>All-wheel steer loader. <sup>2</sup>Joystick controls switch from all-wheel steer to skid-steer drive.  
<sup>3</sup>Bucket extends the width of the loader up to several inches, depending on model.

NOTE: All specifications are subject to change without notice.



Skid-steer loader



Mini track loader



Compact track loader



Compact excavator

## SKID-STEER LOADERS

|              | Engine                            |                             |              | Performance                                |   |   |                                   |   |
|--------------|-----------------------------------|-----------------------------|--------------|--|---|---|-----------------------------------|---|
|              | Gross Horsepower (SAE)<br>hp (kW) | Displacement<br>cu. in. (L) | Engine Type  | Rated Operating Capacity (SAE)<br>lb. (kg) | Hydraulic Pump Capacity<br>gpm (L/min.) | Hydraulic High-Flow Pump Capacity<br>gpm (L/min.) | Max. Travel Speed<br>mph (km/hr.) | Max. Travel Speed<br>Two-Speed Option<br>mph (km/hr.) |
| <b>S70</b>   | 23.5 (17,5)                       | 61.1 (1)                    | Diesel       | 700 (318)                                  | 9.8 (37,1)                              | n/a   | 6.1 (9,8)                         | n/a   |
| <b>S450</b>  | 49 (36,5)                         | 109.5 (1,8)                 | Turbo Diesel | 1300(590)                                  | 16.7 (63,2)                             | n/a   | 7.1 (11,4)                        | 9.2 (14,8)  |
| <b>S510</b>  | 49 (36,5)                         | 146 (2,4)                   | Turbo Diesel | 1650 (748)                                 | 17.1 (64,7)                             | n/a   | 7.4 (11,9)                        | 11 (17,3)   |
| <b>S530</b>  | 49 (36,5)                         | 146 (2,4)                   | Turbo Diesel | 1850 (840)                                 | 17.1 (64,7)                             | n/a   | 7.4 (11,9)                        | 11 (17,3)   |
| <b>S550</b>  | 61 (45,5)                         | 146 (2,4)                   | Turbo Diesel | 1750 (794)                                 | 17.1 (64,7)                             | 26.7 (101,1)                                      | 7.4 (11,9)                        | 11 (17,3)   |
| <b>S570</b>  | 61 (45,5)                         | 146 (2,4)                   | Turbo Diesel | 1950 (885)                                 | 17.1 (64,7)                             | 26.7 (101,1)                                      | 7.4 (11,9)                        | 11 (17,3)   |
| <b>S590</b>  | 66 (49,2)                         | 146 (2,4)                   | Turbo Diesel | 2100 (952)                                 | 17.1 (64,7)                             | 26.7 (101,1)                                      | 7.4 (11,9)                        | 11 (17,3)   |
| <b>S630</b>  | 74 (55,2)                         | 146 (2,4)                   | Turbo Diesel | 2180 (989)                                 | 23 (87,1)                               | 30.5 (115,5)                                      | 7.1 (11,4)                        | 12.3 (19,8)   |
| <b>S650</b>  | 74 (55,2)                         | 146 (2,4)                   | Turbo Diesel | 2690 (1220)                                | 23 (87,1)                               | 30.5 (115,5)                                      | 7.1 (11,4)                        | 12.3 (19,8)   |
| <b>S750</b>  | 85 (63,4)                         | 230 (3,8)                   | Turbo Diesel | 3200 (1452)                                | 23 (87,1)                               | 36.6 (138,5)                                      | 7.1 (11,4)                        | 12.3 (19,8)   |
| <b>S770</b>  | 92 (68,6)                         | 230 (3,8)                   | Turbo Diesel | 3350 (1520)                                | 23 (87,1)                               | 36.6 (138,5)                                      | 7.1 (11,4)                        | 12.3 (19,8)   |
| <b>S850</b>  | 92 (68,6)                         | 230 (3,8)                   | Turbo Diesel | 3950 (1791)                                | 23 (87,1)                               | 36.6 (138,5)                                      | 7.1 (11,4)                        | 12.3 (19,8)   |
| <b>A770*</b> | 92 (68,6)                         | 230 (3,8)                   | Turbo Diesel | 3325 (1508)                                | 23 (87,1)                               | 36.6 (138,5)                                      | 7.1 (11,4)                        | 12.3 (19,8)   |

\*All-wheel steer loader. \*\*Joystick controls switch from all-wheel steer to skid-steer drive.

## MINI TRACK LOADERS

|             | Engine                            |                             |             | Performance                                |   |                                   |
|-------------|-----------------------------------|-----------------------------|-------------|--|---|-----------------------------------|
|             | Gross Horsepower (SAE)<br>hp (kW) | Displacement<br>cu. in. (L) | Engine Type | Rated Operating Capacity (SAE)<br>lb. (kg) | Hydraulic Pump Capacity<br>gpm (L/min.) | Max. Travel Speed<br>mph (km/hr.) |
| <b>MT52</b> | 20 (14,9)                         | 44 (0,7)                    | Diesel      | 520 (236)                                  | 12 (45,4)                               | 3.5 (5,6)                         |
| <b>MT55</b> | 25 (18,6)                         | 54.9 (0,9)                  | Diesel      | 550 (249)                                  | 12 (45,4)                               | 3.5 (5,6)                         |

## COMPACT TRACK LOADERS

|             | Engine                            |                             |              | Performance   |   |   |                                   |   |                              |   |
|-------------|-----------------------------------|-----------------------------|--------------|---|---|---|-----------------------------------|---|------------------------------|---|
|             | Gross Horsepower (SAE)<br>hp (kW) | Displacement<br>cu. in. (L) | Engine Type  | Rated Operating Capacity,<br>35% of Tip (SAE)<br>lb. (kg) | Hydraulic Pump Capacity<br>gpm (L/min.) | Hydraulic High-Flow Pump Capacity<br>gpm (L/min.) | Max. Travel Speed<br>mph (km/hr.) | Max. Travel Speed<br>Two-Speed Option<br>mph (km/hr.) | Operating Weight<br>lb. (kg) | Ground Pressure<br>with Narrow Tires<br>psi (kPa) |
| <b>T450</b> | 61 (45,5)                         | 146 (2,4)                   | Turbo Diesel | 1400 (635)  | 16.7 (63,2)                             | n/a   | 7.3 (11,7)                        | 11 (17,7)   | 6148 (2789)                  | 4.7 (3,3)   |
| <b>T550</b> | 66 (49,2)                         | 146 (2,4)                   | Turbo Diesel | 1995 (905)  | 17.1 (64,7)                             | 26.7 (101,1)                                      | 7.3 (11,8)                        | n/a   | 7633 (3462)                  | 5.8 (4,2)   |
| <b>T590</b> | 66 (49,2)                         | 146 (2,4)                   | Turbo Diesel | 2100 (953)  | 17.1 (64,7)                             | 26.7 (101,1)                                      | 7.3 (11,8)                        | n/a   | 7948 (3605)                  | 5.7 (4,2)   |
| <b>T630</b> | 74 (55,2)                         | 146 (2,4)                   | Turbo Diesel | 2230 (1012)   | 23 (87,1)                               | 30.5 (115,5)                                      | 6.6 (10,6)                        | 10.7 (17,2)   | 8742 (3965)                  | 5.3 (3,9)   |
| <b>T650</b> | 74 (55,2)                         | 146 (2,4)                   | Turbo Diesel | 2570 (1166)   | 23 (87,1)                               | 30.5 (115,5)                                      | 6.6 (10,6)                        | 10.7 (17,2)   | 9321 (4228)                  | 5.7 (4,2)   |
| <b>T750</b> | 85 (63,4)                         | 230 (3,8)                   | Turbo Diesel | 3325 (1508)   | 23 (87,1)                               | 36.6 (138,2)                                      | 6.6 (10,6)                        | 10.7 (17,2)   | 10327 (4684)                 | 5.9 (4,3)   |
| <b>T770</b> | 92 (68,6)                         | 230 (3,8)                   | Turbo Diesel | 3475 (1576)   | 23 (87,1)                               | 36.6 (138,5)                                      | 6.6 (10,6)                        | 10.7 (17,2)   | 10327 (4683)                 | 5.9 (4,3)   |
| <b>T870</b> | 99.2 (74)                         | 230 (3,8)                   | Turbo Diesel | 3525 (1599)   | 23.8 (90,1)                             | 37.7 (142,7)                                      | 7.2 (11,6)                        | 11.4 (18,3)   | 12678 (5751)                 | n/a   |



Excavator



Utility vehicle



Toolcat™ utility work machine



VersaHANDLER® V417

|                           |                              |                               | Dimensions                   |                            |                                     |                               |                           |                    |  |
|---------------------------|------------------------------|-------------------------------|------------------------------|----------------------------|-------------------------------------|-------------------------------|---------------------------|--------------------|--|
| Operating Weight lb. (kg) | Selectable Joystick Controls | Length (with bucket) in. (mm) | Width (with bucket) in. (mm) | Height (with cab) in. (mm) | Height to Bucket Hinge Pin in. (mm) | Reach at Max. Height in. (mm) | Ground Clearance in. (mm) | Wheelbase in. (mm) |  |
| 2795 (1268)               | n/a                          | 97.3 (2472)                   | 36 (914)                     | 71.4 (1814)                | 94.5 (2399)                         | 15.8 (400)                    | 5.5 (140)                 | 28.4 (722)         |  |
| 5027 (2280)               | Optional                     | 124.9 (3173)                  | 62 (1575)                    | 77.8 (1972)                | 109.5 (2781)                        | 20.8 (528)                    | 8.4 (213)                 | 35.4 (899)         |  |
| 6213 (2818)               | Optional                     | 133 (3378)                    | 68 (1727)                    | 77.8 (1972)                | 114.5 (2908)                        | 17 (432)                      | 7.3 (185)                 | 42.6 (1082)        |  |
| 6480 (2939)               | Optional                     | 133 (3378)                    | 68 (1727)                    | 77.8 (1972)                | 119 (3023)                          | 32.6 (828)                    | 7.3 (185)                 | 42.6 (1082)        |  |
| 6213 (2818)               | Optional                     | 133 (3378)                    | 68 (1727)                    | 77.8 (1972)                | 114.5 (2908)                        | 17 (432)                      | 7.3 (185)                 | 42.6 (1082)        |  |
| 6480 (2939)               | Optional                     | 133 (3378)                    | 68 (1727)                    | 77.8 (1972)                | 119 (3023)                          | 32.6 (828)                    | 7.3 (185)                 | 42.6 (1082)        |  |
| 6593 (2991)               | Optional                     | 133 (3378)                    | 68 (1727)                    | 77.8 (1972)                | 119 (3023)                          | 32.6 (828)                    | 7.3 (185)                 | 42.6 (1082)        |  |
| 7610 (3452)               | Optional                     | 136.8 (3474)                  | 74 (1880)                    | 81.3 (2065)                | 121 (3073)                          | 21.4 (544)                    | 8.1 (207)                 | 45.3 (1150)        |  |
| 8061 (3657)               | Optional                     | 136.8 (3474)                  | 74 (1880)                    | 81.3 (2065)                | 124 (3149)                          | 31.5 (800)                    | 8.1 (207)                 | 45.3 (1150)        |  |
| 8730 (3960)               | Optional                     | 141.6 (3597)                  | 74 (1880)                    | 81.3 (2065)                | 132 (3353)                          | 31.5 (800)                    | 8.1 (207)                 | 48.3 (1227)        |  |
| 9175 (4162)               | Optional                     | 141.6 (3597)                  | 74 (1880)                    | 81.3 (2065)                | 132 (3353)                          | 31.5 (800)                    | 8.1 (207)                 | 48.3 (1227)        |  |
| 10008 (4540)              | Optional                     | 147.7 (3751)                  | 80 (2032)                    | 83.4 (2118)                | 144 (3657)                          | 29.7 (754)                    | 9.4 (240)                 | 52.9 (1342)        |  |
| 9460 (4291)               | AWS/SSL**                    | 141.6 (3597)                  | 74 (1880)                    | 81.3 (2065)                | 132 (3353)                          | 31.5 (800)                    | 8.1 (207)                 | 48.3 (1227)        |  |

| Dimensions                |                               |                              |                 |                                     |                               |                           |                                    |
|---------------------------|-------------------------------|------------------------------|-----------------|-------------------------------------|-------------------------------|---------------------------|------------------------------------|
| Operating Weight lb. (kg) | Length (with bucket) in. (mm) | Width (with bucket) in. (mm) | Height in. (mm) | Height to Bucket Hinge Pin in. (mm) | Reach at Max. Height in. (mm) | Ground Clearance in. (mm) | Length of Track on Ground in. (mm) |
| 2580 (1170)               | 93.1 (2364)                   | 36 (914)                     | 49.1 (1246)     | 71.2 (1807)                         | 18.2 (462)                    | 4.5 (114)                 | 34 (864)                           |
| 2610 (1186)               | 93.1 (2364)                   | 36 (914)                     | 49.1 (1246)     | 71.2 (1807)                         | 18.2 (462)                    | 4.5 (114)                 | 34 (864)                           |

| Dimensions                      |  |                              |                           |                               |                              |                            |                                     |                               |                           |                                    |
|---------------------------------|--|------------------------------|---------------------------|-------------------------------|------------------------------|----------------------------|-------------------------------------|-------------------------------|---------------------------|------------------------------------|
| Operating Pressure on Tracks Pa | Ground Pressure with Wide Tracks psi (kPa) | Selectable Joystick Controls | Roller Suspension™ System | Length (with bucket) in. (mm) | Width (with bucket) in. (mm) | Height (with cab) in. (mm) | Height to Bucket Hinge Pin in. (mm) | Reach at Max. Height in. (mm) | Ground Clearance in. (mm) | Length of Track on Ground in. (mm) |
| 2,400 (168)                     | n/a  | Optional                     | n/a                       | 126.6 (3216)                  | 56 (1422)                    | 77.8 (1976)                | 109.5 (2781)                        | 23.5 (597)                    | 8.4 (213)                 | 50.2 (1275)                        |
| 2,900 (199)                     | 4.6 (31.7)                                 | Optional                     | Optional                  | 133 (3378)                    | 68 (1727)                    | 77.8 (1972)                | 114.5 (2908)                        | 19.3 (490)                    | 7.3 (185)                 | 55.2 (1402)                        |
| 2,900 (199)                     | 4.7 (32.4)                                 | Optional                     | Optional                  | 133 (3378)                    | 68 (1727)                    | 77.8 (1972)                | 119 (3023)                          | 34.9 (887)                    | 7.3 (185)                 | 55.2 (1402)                        |
| 3,600 (265)                     | 4 (27.6)                                   | Optional                     | Optional                  | 136.8 (3474)                  | 74 (1880)                    | 81.3 (2065)                | 121 (3073)                          | 24.1 (613)                    | 8.1 (207)                 | 59 (1499)                          |
| 3,900 (293)                     | 4.2 (29)                                   | Optional                     | Optional                  | 136.8 (3474)                  | 74 (1880)                    | 81.3 (2065)                | 124 (3149)                          | 34.2 (870)                    | 8.1 (207)                 | 59 (1499)                          |
| 4,000 (293)                     | 4.2 (28.9)                                 | Optional                     | Optional                  | 141.6 (3597)                  | 80 (2032)                    | 81.3 (2065)                | 132 (3353)                          | 33.6 (853)                    | 8.1 (206)                 | 63.7 (1618)                        |
| 4,000 (293)                     | 4.2 (28.9)                                 | Optional                     | Optional                  | 141.6 (3597)                  | 80 (2032)                    | 81.3 (2065)                | 132 (3353)                          | 33.6 (853)                    | 8.1 (206)                 | 63.7 (1618)                        |
| 4,000 (293)                     | 4.7 (32.3)                                 | Optional                     | Standard                  | 153.9 (3910)                  | 84.8 (2153)                  | 83.4 (2118)                | 144 (3657)                          | 36.5 (927)                    | 8.6 (218)                 | 68.9 (1749)                        |

NOTE: All specifications are subject to change without notice.

PRODUCT SPECIFICATIONS



Skid-steer loader



Mini track loader



Compact track loader



Compact excavator

COMPACT EXCAVATORS

|             | Type            |                                | Engine       |                             |                           | Performance            |                               |                               |                           |                              |                                 |                                    |                                    |
|-------------|-----------------|--------------------------------|--------------|-----------------------------|---------------------------|------------------------|-------------------------------|-------------------------------|---------------------------|------------------------------|---------------------------------|------------------------------------|------------------------------------|
|             | Tail Swing Type | Gross Horsepower (SAE) hp (kW) | Engine Type  | Machine Shutdown Protection | Operating Weight lb. (kg) | Max. Dig Depth ft. (m) | Reach at Ground Level ft. (m) | Dump Height Clearance ft. (m) | Arm Digging Force lbf (N) | Bucket Digging Force lbf (N) | Travel Speed: High mph (km/hr.) | Ground Pressure (rubber) psi (kPa) | Arm Hydraulic Capacity gpm (L/min) |
| <b>418</b>  | Zero            | 10.2 (7,6)                     | Diesel       | n/a                         | 2593 (1175)               | 6 (1,8)                | 10.1 (3,1)                    | 6 (1,8)                       | 1248 (5550)               | 1865 (8294)                  | 1.7 (2,8)                       | 4.3 (29,7)                         | 5.5 (20,9)                         |
| <b>E20</b>  | Zero            | 13.9 (10,4)                    | Diesel       | Standard                    | 4306 (1953)               | 8.5 (2,6)              | 14 (4,3)                      | 8.8 (2,7)                     | 2086 (9279)               | 4684 (20835)                 | 2.5 (4)                         | 4.4 (30,1)                         | 7.5 (28,3)                         |
| <b>E26</b>  | Minimal         | 24.8 (18,5)                    | Diesel       | Standard                    | 5666 (2570)               | 8.5 (2,6)              | 15.3 (4,7)                    | 9.9 (3)                       | 3552 (15800)              | 4991 (22200)                 | 2.8 (4,5)                       | 3.7 (25,6)                         | 12.5 (47,3)                        |
| <b>E32i</b> | Conventional    | 24.8 (18,5)                    | Diesel       | Standard                    | 7183 (3258)               | 10.2 (3,1)             | 14.9 (4,6)                    | 11 (3,3)                      | 4589 (20413)              | 6968 (30995)                 | 2.9 (4,7)                       | 4.2 (28,9)                         | 16.5 (62,3)                        |
| <b>E32</b>  | Conventional    | 33.5 (25)                      | Turbo Diesel | Standard                    | 7183 (3258)               | 10.2 (3,1)             | 16.3 (5)                      | 11 (3,3)                      | 4589 (20413)              | 6968 (30995)                 | 2.9 (4,7)                       | 4.2 (28,9)                         | 16.5 (62,3)                        |
| <b>E35i</b> | Zero            | 24.8 (18,5)                    | Diesel       | Standard                    | 7468 (3387)               | 10.2 (3,1)             | 17.2 (5,2)                    | 11 (3,3)                      | 4589 (20413)              | 6968 (30995)                 | 2.9 (4,7)                       | 4.2 (28,9)                         | 16.5 (62,3)                        |
| <b>E35</b>  | Zero            | 33.5 (25)                      | Turbo Diesel | Standard                    | 7468 (3387)               | 10.2 (3,1)             | 17.2 (5,2)                    | 11 (3,3)                      | 4589 (20413)              | 6968 (30995)                 | 2.9 (4,7)                       | 4.2 (28,9)                         | 16.5 (62,3)                        |
| <b>E42</b>  | Conventional    | 42.7 (31,8)                    | Turbo Diesel | Standard                    | 9246 (4194)               | 10.5 (3,2)             | 17.3 (5,3)                    | 12.2 (3,7)                    | 5762 (25230)              | 9183 (40850)                 | 2.9 (4,7)                       | 4.3 (29,8)                         | 21.5 (81,1)                        |
| <b>E45</b>  | Zero            | 42.7 (31,8)                    | Turbo Diesel | Standard                    | 10077 (4571)              | 10.8 (3,3)             | 18.6 (5,7)                    | 11.9 (3,6)                    | 5332 (23718)              | 7650 (34030)                 | 2.6 (4,2)                       | 3.7 (25,7)                         | 21.5 (81,1)                        |
| <b>E50</b>  | Minimal         | 49.8 (37,1)                    | Turbo Diesel | Standard                    | 10677 (4843)              | 11.6 (3,5)             | 19.5 (5,9)                    | 12.7 (3,9)                    | 6744 (29997)              | 8977 (39930)                 | 3.1 (5)                         | 3.9 (27,2)                         | 21.5 (81,1)                        |
| <b>E55</b>  | Conventional    | 49.8 (37,1)                    | Turbo Diesel | Standard                    | 12313 (5585)              | 12.9 (3,9)             | 20 (6,1)                      | 13.6 (4,1)                    | 5751 (25580)              | 8977 (39930)                 | 3.1 (5)                         | 4.8 (33,1)                         | 21.5 (81,1)                        |
| <b>E63</b>  | Conventional    | 59.4 (44,3)                    | Diesel       | n/a                         | 13779 (6250)              | 13.5 (4,1)             | 20.4 (6,2)                    | 14 (4,3)                      | 5767 (25654)              | 9731 (43287)                 | 2.9 (4,7)                       | 5.1 (35,2)                         | 21.5 (81,1)                        |
| <b>E85</b>  | Minimal         | 59.4 (44,3)                    | Diesel       | n/a                         | 18960 (8600)              | 15.5 (4,7)             | 23.9 (7,3)                    | 16.5 (5)                      | 8069 (35892)              | 14509 (64538)                | 2.9 (4,7)                       | 5.5 (38,3)                         | 21.5 (81,1)                        |

\* With long arm and counterweight. \*\* The Bobcat E20, E55, E63 and E85 excavators are standard equipped with a long arm and appropriate counterweight.

UTILITY VEHICLES

|               | Engine            |                       |                          | Performance                                 |  |                                  |                         |
|---------------|-------------------|-----------------------|--------------------------|---|--|----------------------------------|-------------------------|
|               | Engine Type       | Horsepower hp (kW)    | Displacement cu. in. (L) | Total Vehicle Rated Capacity (SAE) lb. (kg) | Ground Clearance (differential guard) in. (mm) | Cargo Box Load Capacity lb. (kg) | Travel Speed mph (km/h) |
| <b>3400</b>   | Gasoline / Diesel | 40 (29,6) / 24 (17,9) | 34.8 (0,5) / 62.7 (1,0)  | 1900 (862)                                  | 10.7 (272)                                     | 1250 (567)                       | 40* (64)                |
| <b>3400XL</b> | Gasoline / Diesel | 40 (29,6) / 24 (17,9) | 34.8 (0,5) / 62.7 (1,0)  | 2150 (975)                                  | 10.7 (272)                                     | 1250 (567)                       | 40* (64)                |
| <b>3600</b>   | Diesel            | 24 (17,9)             | 55 (0,9)                 | 1750 (794)                                  | 10 (254)                                       | 1250 (567)                       | 30 (48) max             |
| <b>3650</b>   | Diesel            | 24 (17,9)             | 55 (0,9)                 | 1900 (862)                                  | 7.2 (184)                                      | 1250 (567)                       | 30 (48) max             |

\* 40 mph with dealer-installed kit.

TOOLCAT™ UTILITY WORK MACHINES

|             | Engine       |                    | Performance               |                                  |   |                          |                                     |                                      | Dimensions                        |                               |                                 |                 |                          |
|-------------|--------------|--------------------|---------------------------|----------------------------------|---|--------------------------|-------------------------------------|--------------------------------------|-----------------------------------|-------------------------------|---------------------------------|-----------------|--------------------------|
|             | Engine Type  | Horsepower hp (kW) | Operating Weight lb. (kg) | Machine Rated Capacity* lb. (kg) | Total Vehicle Rated Capacity** lb. (kg) | Towing Capacity lb. (kg) | Travel Speed (low range) mph (km/h) | Travel Speed (high range) mph (km/h) | Travel Speed (reverse) mph (km/h) | Length (with bucket) in. (mm) | Width (without bucket) in. (mm) | Height in. (mm) | Inside Diameter ft. (mm) |
| <b>5600</b> | Turbo Diesel | 61 (45,4)          | 5685 (2578)               | 2200 (998)                       | 4200 (1905)                             | 4000 (1814)              | 0-8 (0-13)                          | 0-17 (0-27)                          | 0-8 (0-13)                        | 172 (4372)                    | 60 (1524)                       | 81 (2057)       | 17.5                     |
| <b>5610</b> | Turbo Diesel | 61 (45,4)          | 5835 (2647)               | 2200 (996)                       | 4200 (1905)                             | 4000 (1814)              | 0-8 (0-13)                          | 0-17 (0-27)                          | 0-8 (0-13)                        | 180.8 (4592)                  | 60 (1524)                       | 81 (2057)       | 17.5                     |

\* Machine rated capacity: combined weight of load on lift arm, cargo box load, operator and passenger. \*\* Total rated capacity: combined weight of load on lift arm, cargo box load, operator, passenger and tow weight if equipped with a hitch. † 24 in. behind lift points.

VERSAHANDLER® TELESCOPIC TOOL CARRIER (TELEHANDLER)

|             | Engine       |                    |                          | Performance               |                               |                                |                                  |                      |                     |
|-------------|--------------|--------------------|--------------------------|---------------------------|-------------------------------|--------------------------------|----------------------------------|----------------------|---------------------|
|             | Engine Type  | Horsepower hp (kW) | Displacement cu. in. (L) | Operating Weight lb. (kg) | Lift Capacity Weight lb. (kg) | Max. Load Full Height lb. (kg) | Max. Load at Max. Reach lb. (kg) | Lift Height in. (mm) | Max. Reach in. (mm) |
| <b>V417</b> | Turbo Diesel | 75 (56)            | 230 (3,8)                | 10648 (4830)              | 4400 (1996)                   | 4400 (1996)                    | 1850 (839)                       | 206 (5230)           | 124 (3150)          |



Excavator

Utility vehicle

Toolcat™ utility work machine

VersaHANDLER® V417

| Auxiliary Hydraulic Flow<br>n (L/min.) | Angle<br>Blade | Dimensions                               |                         |                    | Long-Arm Option                  |                              |                                     |                                     | Extendable-Arm Option           |                              |                                     |                                     |
|--|----------------|--|-------------------------|--------------------|----------------------------------|------------------------------|-------------------------------------|-------------------------------------|---------------------------------|------------------------------|-------------------------------------|-------------------------------------|
|  |                | Length at<br>Travel Position<br>in. (mm) | Blade Width<br>in. (mm) | Height<br>in. (mm) | Operating<br>Weight*<br>lb. (kg) | Max.<br>Dig Depth<br>ft. (m) | Reach at<br>Ground Level<br>ft. (m) | Dump Height<br>Clearance<br>ft. (m) | Operating<br>Weight<br>lb. (kg) | Max.<br>Dig Depth<br>ft. (m) | Reach at<br>Ground Level<br>ft. (m) | Dump Height<br>Clearance<br>ft. (m) |
| 5.3 (20)                               | n/a            | 110 (2794)                               | 28-43 (710-1100)        | 87 (2209)          | n/a                              | n/a                          | n/a                                 | n/a                                 | n/a                             | n/a                          | n/a                                 | n/a                                 |
| 7.9 (30)                               | n/a            | 145 (3688)                               | 39-54 (980-1363)        | 90.4 (2297)        | **                               | **                           | **                                  | **                                  | n/a                             | n/a                          | n/a                                 | n/a                                 |
| 10.5 (47.2)                            | n/a            | 170 (4327)                               | 60 (1515)               | 94.9 (2412)        | 6091 (2763)                      | 9.5 (2,9)                    | 15.9 (4,9)                          | 10.5 (3,2)                          | n/a                             | n/a                          | n/a                                 | n/a                                 |
| 12.9 (63,9)                            | n/a            | 184 (4662)                               | 60 (1518)               | 95.6 (2429)        | 7858 (3564)                      | 11.2 (3,4)                   | 17.4 (5,3)                          | 11.5 (3,5)                          | 8089 (3669)                     | 12.9 (3,9)                   | 18.9 (5,8)                          | 12.5 (3,8)                          |
| 12.9 (63,9)                            | n/a            | 184 (4662)                               | 60 (1518)               | 95.6 (2429)        | 7858 (3564)                      | 11.2 (3,4)                   | 17.3 (5,3)                          | 11.6 (3,5)                          | 8089 (3669)                     | 12.9 (3,9)                   | 18.9 (5,8)                          | 12.5 (3,8)                          |
| 12.9 (63,9)                            | Optional       | 190 (4820)                               | 69 (1750)               | 95.6 (2429)        | 8143 (3694)                      | 11.2 (3,4)                   | 18.1 (5,5)                          | 11.6 (3,5)                          | 8374 (3798)                     | 12.9 (3,9)                   | 19.7 (6)                            | 12.5 (3,8)                          |
| 12.9 (63,9)                            | Optional       | 190 (4820)                               | 69 (1740)               | 95.6 (2429)        | 8143 (3694)                      | 11.2 (3,4)                   | 18.1 (5,5)                          | 11.6 (3,5)                          | 8374 (3798)                     | 12.9 (3,9)                   | 19.7 (6)                            | 12.5 (3,8)                          |
| 15.0 (75,7)                            | Optional       | 200 (5080)                               | 69 (1750)               | 98.7 (2506)        | 9722 (4410)                      | 11.5 (3,5)                   | 18.2 (5,6)                          | 12.8 (3,9)                          | 9976 (4525)                     | 12.5 (3,8)                   | 19.1 (5,8)                          | 13.3 (4,1)                          |
| 15.0 (75,7)                            | Optional       | 211 (5353)                               | 77.2 (1960)             | 99.7 (2532)        | 10553 (4787)                     | 11.8 (3,6)                   | 19.6 (6)                            | 12.5 (3,8)                          | 10807 (4902)                    | 12.8 (3,9)                   | 20.5 (6,2)                          | 13 (4)                              |
| 15.0 (75,7)                            | Optional       | 219 (5555)                               | 77.2 (1960)             | 99.7 (2532)        | 11195 (5078)                     | 12.9 (3,9)                   | 20.8 (6,3)                          | 13.6 (4,1)                          | n/a                             | n/a                          | n/a                                 | n/a                                 |
| 15.0 (75,7)                            | Optional       | 206 (5243)                               | 77.2 (1960)             | 100 (2541)         | **                               | **                           | **                                  | **                                  | 12644 (5735)                    | 14.5 (4,4)                   | 21.8 (6,6)                          | 14.5 (4,4)                          |
| 17.5 (85)                              | n/a            | 224 (5685)                               | 78 (1980)               | 100.4 (2550)       | **                               | **                           | **                                  | **                                  | n/a                             | n/a                          | n/a                                 | n/a                                 |
| 17.5 (85)                              | n/a            | 247 (6265)                               | 91 (2300)               | 104 (2640)         | **                               | **                           | **                                  | **                                  | n/a                             | n/a                          | n/a                                 | n/a                                 |

|                                      |                              | Dimensions                                 |                              |                             |                              |  |
|--------------------------------------|------------------------------|--|------------------------------|-----------------------------|------------------------------|--|
| Travel Speed (reverse)<br>mph (km/h) | Operating Weight<br>lb. (kg) | Overall Dimensions (L x W x H)<br>in. (mm) | Cargo Box Height<br>in. (mm) | Cargo Box Width<br>in. (mm) | Cargo Box Length<br>in. (mm) | Cargo Box Bed<br>Load Height<br>in. (mm) |
| 16 (26)                              | 1640 (744) / 1740 (789)      | 122.2 x 63.2 x 72.7 (3104 x 1606 x 1847)   | 11.5 (292)                   | 54 (1372)                   | 43.5 (1105)                  | 33.3 (846)                               |
| 16 (26)                              | 1940 (880) / 2040 (925)      | 154 x 63.2 x 72.7 (3912 x 1606 x 1847)     | 11.5 (292)                   | 54 (1372)                   | 43.5 (1105)                  | 33.3 (846)                               |
| 14 (22,5)                            | 1955 (887)                   | 122.2 x 63.2 x 72.7 (3104 x 1606 x 1847)   | 11.5 (292)                   | 54 (1372)                   | 43.5 (1105)                  | 32.5 (826)                               |
| 14 (22,5)                            | 2215 (1005)                  | 142.4 x 63.2 x 72.7 (3617 x 1606 x 1847)   | 11.5 (292)                   | 54 (1372)                   | 43.5 (1105)                  | 32.5 (826)                               |

| Turning<br>radius (AWS)<br>m | Attachment Systems                            |  |   |   | Capacities (Cargo Box and Machine)  |   |   |                                    | 3-Point Hitch                         |                              |  |
|------------------------------|---|--|---|---|-------------------------------------|---|---|------------------------------------|---------------------------------------|------------------------------|--|
|                              | Rated Operating<br>Capacity (ROC)<br>lb. (kg) | Lift Height<br>(pivot pin)<br>in. (mm) | Hydraulic Flow:<br>Standard<br>gpm (L/min.) | Hydraulic Flow:<br>High<br>gpm (L/min.) | Cargo Box<br>Volume<br>cu. ft. (m³) | Cargo Box Size<br>(L x W x H)<br>in. (mm) | Box Height<br>(from ground)<br>in. (mm) | Cargo Box<br>Max. Load<br>lb. (kg) | 3-Point Hitch<br>Capacity<br>lb. (kg) | PTO<br>Horsepower<br>hp (kW) | Storage Bin<br>Capacity (each)<br>lb. (kg) |
| 5(3)                         | 1805 (819)                                    | 83.3 (2116)                            | 18.9 (71,5)                                 | 27.9 (105,6)                            | 18 (0,51)                           | 56 x 51 x 10<br>(1422 x 1295<br>x 254)    | 38.2 (970)                              | 2000 (907)                         | n/a                                   | n/a                          | n/a  |
| 5(3)                         | 1725 (782)<br>with 3-point hitch              | 83.3 (2116)                            | 18.9 (71,5)                                 | 27.9 (105,6)                            | n/a                                 | n/a                                       | n/a                                     | n/a                                | 1775 (805) †                          | 25 (18,6)                    | 50 (22)                                    |

|  |   |                                     | Dimensions                           |                   |                                      |                              |                       |
|--|---|-------------------------------------|--------------------------------------|-------------------|--------------------------------------|------------------------------|-----------------------|
| Max. Travel Speed: Low<br>mph (km/hr.) | Max. Travel Speed: High<br>mph (km/hr.) | Auxiliary Std. Flow<br>gpm (L/min.) | Length Fork Heel to Rear<br>in. (mm) | Width<br>in. (mm) | Height with Operator Cab<br>in. (mm) | Ground Clearance<br>in. (mm) | Wheelbase<br>in. (mm) |
| 4.3 (7)                                | 15.5 (25)                               | 22 (85)                             | 156.8 (3984)                         | 72.4 (1840)       | 78.1 (1985)                          | 11.6 (294)                   | 90.6 (2300)           |

NOTE: All specifications are subject to change without notice.

— BE —  
★ *Genuine* ★



**YOU CHOSE BOBCAT EQUIPMENT FOR A REASON.  
DON'T MESS WITH ONE TOUGH ANIMAL™.**



Always choose genuine Bobcat® parts and accessories.



**Bobcat®**

*One Tough Animal™*

[Bobcat.com/BeGenuine](http://Bobcat.com/BeGenuine)



# STAYING SAFE

10 course kits are the key to properly training operators

Training, especially for owners, renters and operators, should be a top priority for any organization. That's why Bobcat Company provides ample safety and training resources, allowing you and your operators to be informed before setting foot in Bobcat® compact equipment.

### TRAINING DONE RIGHT

Ten operator and service safety training course kits are available for purchase online in the Bobcat Store or through your local Bobcat dealer. The training kits include:

- Skid-steer loaders: English and Spanish
- Compact excavators: English and Spanish
- Toolcat™ utility work machines: English and Spanish
- Compact tractors
- VersaHANDLER® telescopic tool carriers (telehandlers)
- Utility vehicles
- Backhoe attachments: English and Spanish
- Planer attachments
- Loader radio remote control system
- Service safety training for skid-steer loaders and excavators



A maintenance DVD for Bobcat forestry cutter attachments is also available.

Video portions of the kits are available on DVD in English and Spanish. Included in each kit are course handbooks and an administrator's guide, designed to help operators understand the differences in compact equipment and how to safely operate each machine. Those looking for training supplements can go to [bobcat.com/trainings](http://bobcat.com/trainings) to download the order form (PDF) and review a list of available training course kits. Safety videos with part numbers are also available that you may order from your local Bobcat dealer.

### TRAINING AND SAFETY MATERIALS

Improve your company's training curriculum with a variety of resources, including the following:

- Operator handbooks
- Operation and Maintenance Manuals
- Safety signs and decals
- Operator training courses
- Service safety training courses
- Rent-It Safely brochures
- Rental condition and delivery reports
- AEM\* safety manuals



\*Association of Equipment Manufacturers

All of the training resources are prepared by Bobcat product experts who make sure operators understand how to efficiently and safely operate equipment.

### SAFETY VIDEOS

Bobcat also features safety videos, in both English and Spanish, for all its products (excluding attachments) on a single DVD. They can be viewed for free online at [bobcat.com/trainings](http://bobcat.com/trainings) and are approximately 15 minutes long. Each video can help operators and renters understand the basic safety operations and ease of maintenance of Bobcat compact equipment.

 Visit [bobcat.com/trainings](http://bobcat.com/trainings) to find resources for proper operator training and safety materials.

# 3 DECADES, 21 LOADERS

Whether on a construction site or the farm, a Minnesota skid-steer loader owner makes the most out of his investments

Bobcat® compact equipment has been a big part of Duane Rolstad's life for 30 years. He's owned 21 of the world's most popular skid-steer loaders, a number that he finds easy to recall when he looks at a shelf in his Buffalo, Minnesota, home.

"Every time I purchased a loader, I came home with a scale model," he says. "The models are a reminder of all the success I've had over the years with these very productive and reliable machines — not the models, but the real ones I use every day on the job."

The veteran utility and site contractor started his own business in 1971, completing sewer and water utility work at a time when new housing was booming in the western suburbs of Minneapolis. He used tractor loader backhoes at first, but once the housing market slowed he moved into commercial work and onto his first Bobcat loader.

"I was doing sub work for some commercial contractors and my initial Bobcat loader (a 742) allowed me to work faster and expand my capabilities beyond just pipe work," he says. "It wasn't long before I loaded up my basket a little heavier and put on a second crew."

As the years flew by and he traded with Farm-Rite Equipment in Dassel, Minnesota, for the latest Bobcat loaders — 743, 753, 763, 773, 863 — Rolstad became the general site contractor on some large development projects. That fit him just fine.

When 2008 arrived and the economy floundered, Rolstad was forced to sell some of his larger, heavy equipment.

"Not my Bobcat loaders, though," he says. "I knew I was going to have some work, so I needed to hold on to the most productive and versatile machines. In fact, I was so confident that my Bobcat equipment would make me money that I didn't cancel my order for a new S185 in 2008. That turned out to be a wise decision."

## ON THE FARM, TOO

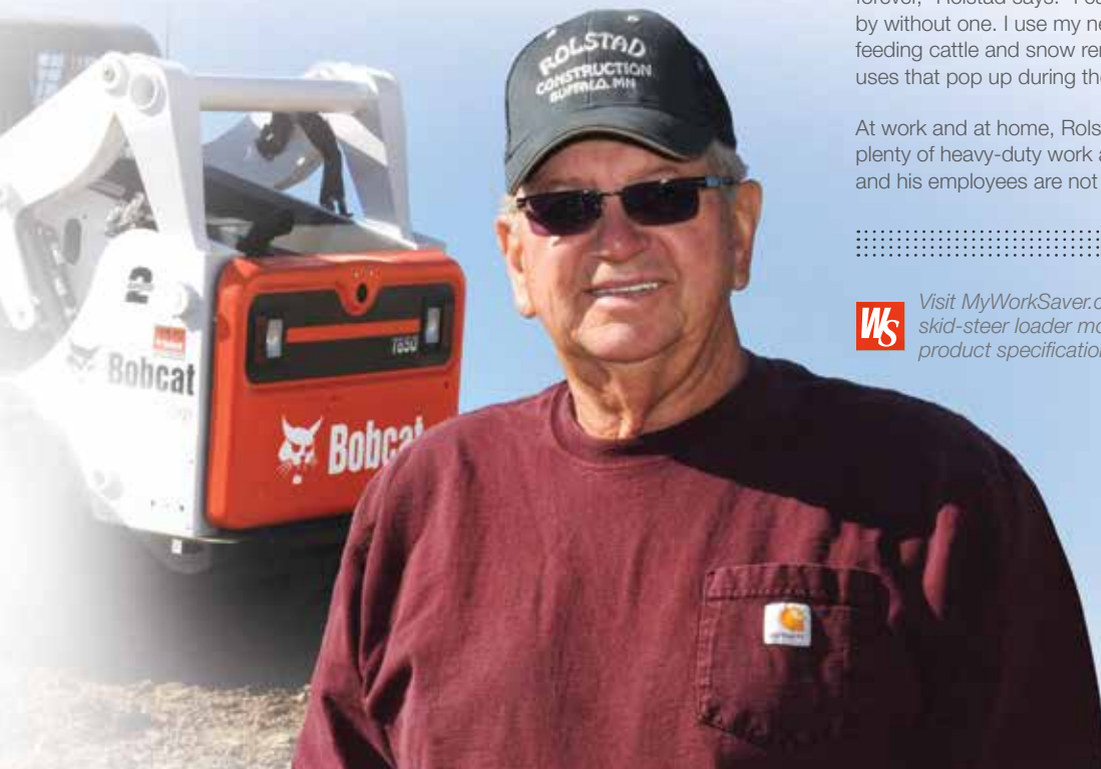
Regardless of how well his construction was going, Rolstad had another important use for skid-steer loaders. At 5 p.m. every day, he switches hats to work on his 500-acre crop and cattle farm. He does the planting and harvesting, feeds out 75 to 100 head of beef cattle, plus does custom work for others.

"I know Bobcat skid-steer loaders have had a place on farms forever," Rolstad says. "I can't see how a farm could get by without one. I use my newest loader, a T650, mainly for feeding cattle and snow removal. But there are plenty of other uses that pop up during the year as well."

At work and at home, Rolstad's long line of loaders takes on plenty of heavy-duty work and performs well even though he and his employees are not easy on the machines.

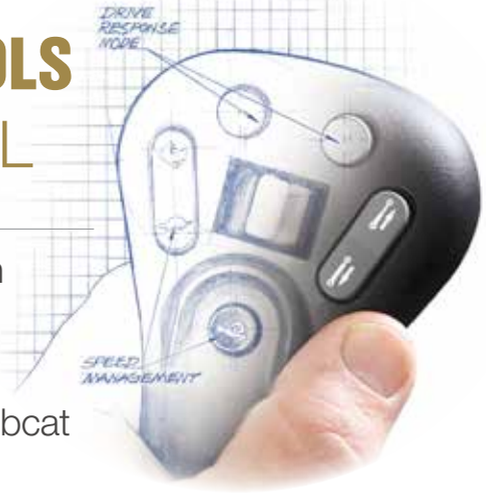


Visit [MyWorkSaver.com/SSL](http://MyWorkSaver.com/SSL) to find a complete list of skid-steer loader models, approved attachments and product specifications.



# SELECTABLE JOYSTICK CONTROLS OFFER SUPERIOR CONTROL

Low-effort Selectable Joystick Controls (SJC), which offer flexibility in acceleration and deceleration for optimum loader performance, provide two control patterns. By simply pressing a rocker switch, the Bobcat loader operator can select ISO pattern or H pattern.



## IMPROVED OPERATOR COMFORT

Updates to the drive control software for Bobcat® loaders with SJC improve response rates and operator comfort. Operators will notice improved response to joystick movements for smoother, more precise machine movements. That makes the most advanced joysticks on the market even better, elevating machine and attachment efficiency.

## UNIQUE CONTROLLABILITY FUNCTIONS

Available for Bobcat compact track and skid-steer loaders, Selectable Joystick Controls have these unique controllability functions:

### HORSEPOWER MANAGEMENT

- SJC automatically adjusts the loader's drive system to the workload to produce maximum pushing and digging power

### SPEED MANAGEMENT

- This allows the operator to adjust the maximum travel speed at full stroke of the joystick, dialing in a slower travel speed to match the job demands and have more precise control of travel speed throughout the joystick range
- The feature is especially helpful when operating attachments such as a trencher, planer, mower or snowblower, which require a slow and consistent travel speed while maintaining high engine speed

### DRIVE RESPONSE MODE

- Allows operator to choose among three different settings for drive response to joystick movements. Choose a higher mode for a quicker drive response, or a lower mode for slow and smooth operation

### STEERING DRIFT COMPENSATION

- This feature helps keep the loader on a straight path when using side-shift attachments, such as a planer or trencher, that tend to pull the loader to one side



Visit [MyWorkSaver.com/sjc](http://MyWorkSaver.com/sjc) to watch a video explaining the functionality of Bobcat® Selectable Joystick Controls.

## BOBCAT LOADER CONTROL OPTIONS

### STANDARD CONTROLS

*Hands and feet*



Comes standard on Bobcat® skid-steer loaders and compact track loaders

### ADVANCED CONTROL SYSTEM (ACS)

*Hands and feet*



Optional on Bobcat skid-steer loaders and compact track loaders

### SELECTABLE JOYSTICK CONTROLS (SJC)

*Hands*



Optional on Bobcat skid-steer loaders and compact track loaders



## MINI TRACK LOADERS

*A lot of power in a small package*

Bobcat® mini track loaders travel and work where other machines can't, making them a popular choice for improving productivity and efficiency. With superior traction in wet, muddy and sandy conditions, and the ability to be equipped with more than 25 approved attachments, it's easy to see why they are widely accepted in landscaping, construction and agriculture applications.

## KEY FEATURES SET BOBCAT MINI TRACK LOADERS APART FROM THE REST

### Ultra-compact size.

Smaller size — only 36 inches wide when paired with a bucket — allows them to go through doorways and fence gates, and makes them easy to load and transport on a trailer.



### One-hand drive operation.

Including optional ride-on platform for operator comfort and convenience that is easily added or removed with quick-release pin connectors. Change travel speed and direction using one hand. Adjustable-height drive control also included.

### Standard safety features.

Walk-behind loader offers improved visibility and the ability to easily stop and resume tasks. Standard features include a reverse-travel stop panel — which returns drive levers to neutral when pushed in, stopping the machine and preventing it from moving backward — and a parking brake.



### Versatile performance.

To save time and accomplish more work. Excel at trenching, digging, transporting palletized materials, demolition, site preparation, utility installation and landscaping.

### Variety of approved attachments.

25 different choices help you get more work done.



### Minimal ground disturbance.

Rubber track undercarriage distributes its weight, reducing ground pressure and minimizing damage to lawns and other established surfaces. Less ground disturbance means fewer repairs, happier customers and improved profitability.



**CHOOSE FROM TWO MODELS, COMPACT IN SIZE AND FULL OF FEATURES**

## MT52



**RATED OPERATING CAPACITY:** 520 lb. (236 kg)  
**WIDTH:** 35.6 in. without bucket (903 mm)  
**LENGTH:** 72.4 in. without bucket (1839 mm)  
**ENGINE:** 20 hp Tier 4 diesel (14,9 kW)  
**LIFT HEIGHT TO HINGE PIN:** 71.2 in. (1807 mm)  
**OPERATING WEIGHT:** 2580 lb. (1170 kg)  
**AUXILIARY HYDRAULIC FLOW:** 12 gpm (45,4 L/min.)  
**GROUND PRESSURE:** 5.2 psi (35,9 kPa)

## MT55



**RATED OPERATING CAPACITY:** 550 lb. (249 kg)  
**WIDTH:** 35.6 in. without bucket (903 mm)  
**LENGTH:** 72.4 in. without bucket (1839 mm)  
**ENGINE:** 24.8 hp Tier 4 diesel (18,5 kW)  
**LIFT HEIGHT TO HINGE PIN:** 71.2 in. (1807 mm)  
**OPERATING WEIGHT:** 2610 lb. (1186 kg)  
**AUXILIARY HYDRAULIC FLOW:** 12 gpm (45,4 L/min.)  
**GROUND PRESSURE WITH WIDE TRACKS:** 4.9 psi (33,8 kPa)

## MINI TRACK LOADERS SPECS AT A GLANCE

|                    | <b>MT52</b>                                    | <b>MT55</b> |             |
|--------------------|--|-------------|-------------|
| <b>Engine</b>      | <b>Gross Horsepower (SAE) hp (kW)</b>          | 20 (14,9)   | 24.8 (18,5) |
|                    | <b>Engine Type</b>                             | Diesel      | Diesel      |
|                    | <b>Displacement cu. in. (L)</b>                | 44 (0,7)    | 54.9 (0,9)  |
| <b>Performance</b> | <b>Rated Operating Capacity (SAE) lb. (kg)</b> | 520 (236)   | 550 (249)   |
|                    | <b>Hydraulic Pump Capacity gpm (L/min.)</b>    | 12 (45,4)   | 12 (45,4)   |
|                    | <b>Max. Travel Speed mph (km/hr.)</b>          | 3.5 (5,6)   | 3.5 (5,6)   |
|                    | <b>Operating Weight lb. (kg)</b>               | 2580 (1170) | 2610 (1186) |
| <b>Dimensions</b>  | <b>Length (with bucket) in. (mm)</b>           | 93.1 (2364) | 93.1 (2364) |
|                    | <b>Width (with bucket) in. (mm)</b>            | 36 (914)    | 36 (914)    |
|                    | <b>Height in. (mm)</b>                         | 49.1 (1246) | 49.1 (1246) |
|                    | <b>Height to Bucket Hinge Pin in. (mm)</b>     | 71.2 (1807) | 71.2 (1807) |
|                    | <b>Reach at Max. Height in. (mm)</b>           | 18.2 (462)  | 18.2 (462)  |
|                    | <b>Ground Clearance in. (mm)</b>               | 4.5 (114)   | 4.5 (114)   |
|                    | <b>Length of Track on Ground in. (mm)</b>      | 34 (864)    | 34 (864)    |

NOTE: All specifications are subject to change without notice.

# WHEN THE GOING GETS TOUGH, THE TOUGH GET BOBCAT EQUIPMENT

A versatile Bobcat mini track loader and attachments set a landscaper apart from his competitors, helping him survive economic challenges

Through the economic rollercoaster ride of the past decade, Robert Soto saw his fledgling landscaping company enter a marketplace with no shortage of competitors, survive a prolonged recession and come out of it stronger than ever.

His unwavering investment in top-of-the-line compact equipment, including a Bobcat® MT55 mini track loader, has helped make his five-division firm — landscaping, irrigation, tree service, pest control and lawn maintenance — noticed around southwest Florida.

“When you have the right equipment, you start to distance yourself from other outfits,” says Soto, the owner of Soto’s Lawn Service Inc., Naples. “When you can come to a job and not be a mow-and-go guy, you can establish your company as a one-stop firm. We want the customer to make one phone call for us to do all their exterior work. We eliminate the finger-pointing between multiple suppliers. No more blaming the lawn guy or the pest control guy or the irrigation guy. Customers like the full-service aspect of what we do. That’s a big selling point.”

To set his company apart from the competition — at its peak there were more than 1,000 licensed landscapers in the area — Soto made his first investment in a skid-steer loader, followed by an all-wheel steer loader. Both were Bobcat products, the only brand of compact equipment he’s ever owned.

“IT’S EXTREMELY VALUABLE, A GREAT PROFIT-MAKER, BECAUSE YOU CAN SEND ONE GUY TO A JOB WITH THE MINI TRACK LOADER INSTEAD OF A CREW.”

— ROBERT SOTO,  
SOTO’S LAWN SERVICE INC.

## ATTACHMENTS EXPAND SERVICES

The loader certainly elevated Soto into a full-service company, and his 2009 purchase of a Bobcat mini track loader further expanded his capabilities. “When I started the irrigation division, I needed a trencher,” Soto recalls. “However, instead of purchasing a dedicated trencher, I decided the Bobcat MT55 was a much more versatile option. It’s extremely valuable, a great profit-maker, because you can send one guy to a job with the mini track loader instead of a crew.” His MT55 attachments include a bucket, trencher, pallet fork and stump grinder, which help him excavate, grade, install underground irrigation systems, move landscaping materials, place decorative rocks, plant small palm trees, remove stumps and trench.

Soto says the MT55 transports materials from the street to the backyard, often through narrow gates. He highly recommends the MT55 for landscape contractors and tree service firms.

“Each machine I’ve purchased from Bobcat of Fort Myers has allowed me to do different jobs,” Soto says. “I could see what type of work was available and I wanted to make sure I had the right equipment before I made a bid. Of course, the versatility of the Bobcat machines creates plenty of opportunities to handle all kinds of new jobs and to make money doing them.”



Visit [MyWorkSaver.com/MTL](http://MyWorkSaver.com/MTL) to find more details Bobcat about mini track loaders.



# BOBCAT LOADER + ATTACHMENTS

Get the most out of your Bobcat® loaders with genuine Bobcat attachments. Adding the right attachment allows one machine to tackle many different projects — so you can finish an everyday chore faster and take your business to a new level.

Visit [MyWorkSaver.com/SSL/att](http://MyWorkSaver.com/SSL/att) for more information about Bobcat attachments for loaders.



## ANGLE BROOM

- > Three widths: 48, 68 and 84 in.
- > Use fingertip controls to hydraulically angle the 68- and 84-in. models
- > Sweep away debris with heavy-duty, long-lasting orange bristles

Compatible with  
**CTL MTL SSL TC TH**



## BOB-TACH® BACKHOE

- > 6-ft. dig depth
- > Bucket widths: 13, 16 and 20 in.
- > Dipper swings left or right 48 degrees to dump spoil without moving the loader

Compatible with  
**CTL\* SSL\***  
\*Counterweight kits required for some models



## ASPHALT HEATER

- > Powered by a 36-kVA generator; connected to loader with Bob-Tach® mounting system
- > Three electric heating elements
- > Four adjustable jack stands

Compatible with  
**CTL SSL**



## BALE FORK

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

Compatible with  
**CTL SSL TC**



## ASPHALT PROCESSOR

- > Quickly processes, remixes and levels the asphalt surface
- > Direct-drive hydraulic motor
- > Offset-mounted for better visibility

Compatible with  
**CTL SSL**



## BORING UNIT

- > 36-in. width works in confined spaces
- > Install utilities under driveways and sidewalks with minimal surface damage for fewer repairs
- > Bores up to 2 ft. below surface and as far as 30 ft. horizontally

Compatible with  
**MTL**



## AUGER **ADV**

- > Seven models available, including two planetary augers
- > Drills 6- to 48-in. diameter holes
- > Unique knuckle-joint design helps ensure plumb-line accuracy
- > Heavy-duty hydraulics

Compatible with  
**CTL MTL MX SSL TC TH**



## BOX BLADE

- > 84-in.-wide grading attachment; laser-guided option available
- > Minimize downtime with foam-filled tires that never go flat
- > Fingertip controls inside the cab raise and lower the blade

Compatible with  
**CTL SSL TC**



## BACKHOE

- > Dig depths from 6 to 11 ft.
- > Bucket widths from 9 to 39 in.
- > Optional street pads and frame-mounted rear stabilizers available

Compatible with  
**CTL MTL SSL**



## BRUSHCAT™ ROTARY CUTTER **ADV**

- > Five models, 66- to 80-in. cutting widths
- > Mulches thick brush and saplings up to 3 in. in diameter
- > Cuts in forward or reverse up to 2-in. cutting height

Compatible with  
**CTL SSL TC TH**

## **ADV** BUCKETS

Compatible with  
**CTL MTL SSL TC TH**



## BUCKET, DIRT

- > Four sizes: 36 to 50 in.
- > High-carbon steel cutting edge (size: 0.5 x 4 in.)
- > Similar to general purpose bucket, but with a shorter bottom



## BUCKET, GENERAL PURPOSE

- > Four sizes: 36 to 56 in.
- > Has longer bottom for increased capacity
- > Perfect for light-duty grading, leveling and material handling on smaller Bobcat loaders



## BUCKET, LOW-PROFILE

- > Six sizes: 50 to 80 in.
- > Top choice for grading, leveling, carrying, loading and material handling
- > Excellent cutting edge visibility; good breakout force



## BUCKET, CONSTRUCTION / INDUSTRIAL

- > Seven sizes: 36 to 80 in.
- > Highest breakout force for tough digging and material handling
- > Light-duty and heavy-duty buckets available



### BRUSH SAW

- › Remove brush and small trees (up to 15 ft. tall)
  - › A 28-in. diameter, high-tensile steel blade produces a powerful cutting action
  - › Special Applications Kit required
- Compatible with  
**CTL SSL**



### DOZER BLADE

- › Five models: 54 to 96 in.; blade angles of  $\pm 30$  degrees
  - › Six-way adjustable blade (68 to 96 in.) adjusts on the fly
- Compatible with  
**CTL MTL SSL TC TH**



### CHIPPER

- › Two models available
  - › For chipping branches, trees and other debris up to 5 in. in diameter
  - › Start and stop loader and chipper with Remote Attachment Control System
- Compatible with  
**CTL SSL TC**



### DROP HAMMER

- › Demolish concrete up to 18 in. thick
  - › 1140-lb. hammer weight
  - › 3600-ft.-lb. of impact energy
- Compatible with  
**CTL SSL**



### CONCRETE MIXER

- › 6.9-cu.-ft. capacity
  - › Mixer drum is made of  $\frac{3}{16}$ -in. steel with mixing fins of  $\frac{1}{4}$ -in. reinforced steel
  - › Operate from outside the loader with Remote Attachment Control System
- Compatible with  
**CTL SSL**



### DUMPING HOPPER

- › Two sizes: 25.7 and 67.5 cu. ft.
  - › Move large amounts of materials fast with minimum effort
  - › Predrilled holes drain away rainwater
- Compatible with  
**CTL SSL TC**



### CONCRETE PUMP

- › Efficient for difficult-to-reach locations
  - › Pump as far as 250 ft. horizontally and up to two stories vertically, depending on conditions
  - › Operated from outside loader with Remote Attachment Control System
- Compatible with  
**CTL SSL**



### FLAIL CUTTER

- › Clear light brush and small trees (up to 3 in. in diameter)
  - › Variable displacement motor with a 17- to 37-gpm flow range
  - › Floating linkage and compact deck follow the land contour
- Compatible with  
**CTL SSL TC**



### DIGGER

- › Six models with digging depths from 27 to 48 in.
  - › Widths: 12 to 36 in.
  - › Digs trenches, remove rocks and stumps, prune roots, and carry and plant balled and burlapped trees
- Compatible with  
**CTL MTL SSL**



### FORESTRY CUTTER

- › Two sizes: 50 and 60 in.
  - › Two-speed models available for maximum mulching productivity
  - ›  $\frac{3}{4}$ -in.-thick laminated polycarbonate forestry door with Forestry Applications Kit required
- Compatible with  
**CTL SSL**



### BUCKET, FERTILIZER AND GRAIN

- › Four sizes: 54 to 72 in.
- › Large capacities to handle granular material
- › Increased rollback feature minimizes spillage over the front edge



### BUCKET, SNOW AND LIGHT MATERIAL

- › Five sizes: 68 to 100 in.
- › Excellent for handling large-volume, low-density materials
- › Large-capacity with high-back design



### BUCKET, ROCK

- › Four sizes: 62 to 82 in.
- › Skeletal design helps to clear the soil surface of vegetation and debris
- › Collects rocks while leaving soil behind



### BUCKET, COMBINATION

- › Six sizes: 44 to 84 in.
- › Doze, grapple, level, dig, load and dump material
- › 62-in. and larger models have replaceable cutting edges on the dozer and back of clamshell

Visit [MyWorkSaver.com/SSL/att](http://MyWorkSaver.com/SSL/att) for more information about Bobcat® attachments for loaders.



### GRADER

- > 84-inch with manual side shift of 12 in.
- > 96 and 108 in. with hydraulic side shift up to 13 in.
- > Eight-way, hydraulically controlled moldboard operated with fingertip controls

Compatible with  
**CTL SSL TC**



### MOWER

- > Two sizes with cutting widths of 71.5 and 89.5 in.
- > Adjustable cutting heights from 2 to 5.5 in. in half-inch increments
- > Rear discharge; side-discharge and mulching kits available

Compatible with  
**CTL SSL TC TH**



### GRAPPLE, INDUSTRIAL

- > Eight models from 36 to 80 in.
- > Handle bulky materials such as brush, logs, demolition debris and landscape boulders
- > Fork and bucket styles

Compatible with  
**CTL MTL SSL TC TH**



### PACKER WHEEL

- > Compacts the soil from the bottom up using weight of the packer wheel and down pressure from the excavator or loader
- > No auxiliary hydraulics required
- > 11-in. width

Compatible with  
**CTL MX SSL**



### GRAPPLE, ROOT

- > Five models from 36 to 82 in.
- > Remove rocks, roots, brush, overgrowth and debris
- > Design allows dirt to fall between the teeth to minimize topsoil removal for lighter and fewer loads

Compatible with  
**CTL MTL SSL TH**



### PALLET FORK **ADV**

- > Five models; two models with hydraulically adjustable forks
- > Easily move bulky, bagged and palletized material
- > Heavy-duty pallet fork and frame available

Compatible with  
**CTL MTL SSL TC TH UTV**



### GRAPPLE, UTILITY FORK

- > Seven fork sizes: 36 to 80 in.
- > Two grapple sizes; can be paired with a utility fork or bucket for more holding ability
- > Bolt-on, replaceable grapple teeth

Compatible with  
**CTL MTL SSL TC**



### PLANERS: 14, 18 AND 24 IN.

- > Housing oscillates ± 15 degrees for cutting an angle or milling uneven surfaces
- > Rear frame wheels provide support and reduce bouncing while planing
- > Multiple drum types and sizes

Compatible with  
**CTL SSL**



### HYDRAULIC BREAKER

- > Seven models
- > 60- to 1000-ft.-lb. impact energy class
- > Approved tools include multiple points, chisels and tamping pads

Compatible with  
**CTL MTL MX SSL**



### PLANNER: 40-IN.

- > Low-angle, high-velocity blows in a controlled pattern uniformly chip pavement
- > Depth, width and slope control are set and maintained by the operator

Compatible with  
**CTL SSL**



### LANDPLANE

- > Six models: 48, 72 and 78 in.; available in standard and deluxe
- > Cutting edges on front and rear
- > Deluxe models include scarifier assembly and expanded metal grate

Compatible with  
**CTL MTL SSL TC**



### PUSH BROOM

- > Two sizes: 72 and 90 in.; bucket mounted with spring-loaded pins
- > Sweep wet or dry materials
- > Operate the broom in forward or reverse

Compatible with  
**CTL SSL TC**



### LANDSCAPE RAKE

- > Two models: 60- and 72-in. working widths
- > Rake and collect surface debris while smoothing and leveling soil
- > Picks up rocks ¾-in. and larger and most ½-in. rocks

Compatible with  
**CTL SSL TC TH**



### REAR STABILIZERS

- > Frame-mounted, quick-attach rear stabilizers
- > Grouser bars help keep the loader from being pulled forward
- > Street pads are available

Compatible with  
**CTL SSL**



### REBAR BENDER

- > Hydraulically bends up to No. 6, grade 60 rebar
- > Bob-Tach® mounted, operates from outside loader with the Remote Attachment Control System

Compatible with  
**CTL SSL TC**



### SCARIFIER

- > Fast way to rip up asphalt and break up hard-packed soil
- > Adjustable skid shoes and teeth allow multiple dig depth options
- > Maximum dig depth (approx.): 6 in.

Compatible with  
**CTL SSL**



### SCRAPER

- > Two models: 36 and 45 in. diameter
- > Slides along pavement, breaking up packed material (snow, ice, mud) and leaving smooth surface
- > Self-sharpening cutting edges

Compatible with  
**CTL SSL TC TH**



### SEEDER

- > Application rate is more than 2 acres per hour
- > 4-bushel hopper
- > 72-in. seeding width

Compatible with  
**CTL SSL TC TH**



### SILT FENCE INSTALLER

- > Four mounting frames allow for quick changes between 3-pt. and Bob-Tach mounting system
- > Side-shift option allows to get close to obstacles

Compatible with  
**CTL SSL TC**



### SNOW BLADE

- > Five standard-duty models: 54 to 96 in. with moldboard
- > Three heavy-duty models: 86, 96 and 108 in. with trip edge
- > Hydraulic cylinders angle moldboard up to 30 degrees

Compatible with  
**CTL MTL SSL TC TH UTV**



### SNOW PUSHER

- > Two models: 96 and 120 in.
- > Ideal for clearing heavy snow
- > Optional polyurethane cutting edge prevents damage to finished surfaces

Compatible with  
**CTL SSL TC TH**



### SNOW V-BLADE

- > Five sizes: 60, 72, 84, 96 and 108 in.
- > Five blade configurations: straight, angle left, angle right, plow or scoop
- > Optional oscillating blade for uneven surfaces

Compatible with  
**CTL SSL TC TH**



### SNOWBLOWER

- > 10 models (standard and high-flow)
- > Widths ranging from 36 to 84 in.
- > Truck-loading chute available for high-flow models

Compatible with  
**CTL MTL SSL TC TH**



### SOD LAYER

- > Carry and lay rolls from 24 to 48 in. wide
- > Sod is held in place by exclusive lock-and-pin system
- > Relief valve prevents "over-squeezing" of sod rolls

Compatible with  
**CTL SSL TC**



### SOIL CONDITIONER **ADV**

- > Five models with hydraulic angle – three with manual angle
- > Optional hydraulic depth control and hydraulic angle for precise performance

Compatible with  
**CTL MTL SSL TC TH**



### SP5 SPREADER

- > Spread dry, free-flowing granular material, including seed, fertilizer, sand and salt
- > 5.75-cu.-ft.-capacity hopper
- > Spreads from 4 to 40 ft.

Compatible with  
**CTL SSL**



### HS8 HYDRAULIC SPREADER

- > 9.6-cu.-ft.-capacity hopper
- > Spreads from 18 to 28 ft. (depending on carrier's hydraulic flow)
- > Optional Sidewalk Kit reduces spread pattern width to 29 or 37 in.

Compatible with  
**CTL SSL TC**



### STEEL TRACKS

- > Easy-to-install, over-tire tracks improve performance in soft, sandy or muddy conditions
- > Better flotation, reduced ground pressure and improved traction
- > After initial installation, can be reinstalled in less than 30 minutes

Compatible with  
**SSL**

Visit [MyWorkSaver.com/SSL/att](http://MyWorkSaver.com/SSL/att) for more information about Bobcat® attachments for loaders.



### STUMP GRINDER

- > Three models, wheel diameters of 18 and 27 in.
- > Grind stumps up to 45 in. without repositioning
- > Mounts at a 90-degree angle to operator for excellent visibility

Compatible with  
**CTL MTL SSL TC**



### TRENCH COMPACTOR

- > Finish any trenching job with the wheel-type compactor
- > For trenches 4 to 12 in. wide and up to 4 ft. deep
- > Built-in flow regulator to ensure proper rpm

Compatible with  
**CTL SSL**



### SWEeper

- > Six model sizes: 44 to 84 in.
- > Poly bristles sweep and deposit debris in bucket for dumping; operate in forward or reverse
- > Optional gutter brush for cleaning curbs and hard-to-reach areas

Compatible with  
**CTL MTL SSL TC TH**



### TRENCHER

- > Nine models dig from 2 to 5 ft. deep
- > Trench widths: 4 to 12 in.
- > Manual or hydraulic side-shift available to work close to a building or object

Compatible with  
**CTL MTL MX SSL TC TH**



### 3-PT. HITCH ADAPTER

- > Use with Category 1 and 2 implements meeting ASAE standards
- > Bob-Tach® mounting system, adjustable top link for versatility
- > A 2-in. receiver for trailer hitch allows loader to move trailers

Compatible with  
**CTL SSL TC**



### VIBRATORY PLOW

- > Install flexible pipe and cable with minimal ground disturbance
- > Narrow, knife-like slit, 6 to 18 in. below the surface
- > Pulls up to 1.5-in.-diameter pipe, cable or wire

Compatible with  
**MTL**



### TILLER

- > Three widths available: 40, 62 and 76 in.
- > Break up ground, seed, sod, plantings, clean between tree rows
- > Bi-directional rotation for top-cutting or under-cutting

Compatible with  
**CTL MTL SSL TC TH**



### VIBRATORY ROLLER

- > Three widths: 48, 73 and 80 in.
- > Smooth and padded drums available (80-in. model smooth only)
- > Compacts in forward and reverse; Water Kit available to minimize dust

Compatible with  
**CTL SSL**



### TILT-TATCH™ ACCESSORY

- > Rotates 15 degrees left or right
- > Ideal for handling pallets, digging with bucket corner, cutting level paths, keeping loads level
- > Mount between Bob-Tach system and attachment

Compatible with  
**CTL SSL TC**



### WATER KIT

- > Helps reduce dust and debris on attachments
- > Two to four spray nozzles evenly distribute water
- > High-capacity water tanks minimize need for frequent refilling

Compatible with  
**CTL SSL TC**



### TREE FORK

- > Grab, lift and transport trees
- > Hydraulic arm opens and closes to grasp and hold objects against rigid second arm
- > Not approved for medium- or large-frame loaders

Compatible with  
**CTL MTL SSL**



### WHEEL SAW

- > Cuts through asphalt, concrete, frozen ground and wire mesh
- > Two models with 18- or 24-in. maximum dig depths
- > Wheel widths: 3, 6 and 8 in.

Compatible with  
**CTL SSL**



### TREE SPADE

- > Five sizes, three spade configurations: cone, modified and truncated blades
- > Dig, transport and load trees efficiently
- > Compact design is perfect for working between closely planted trees

Compatible with  
**CTL SSL**

# ATTACHMENTS MAKE IT EASY TO DELIVER FULL SERVICE

Rocky Mountain Company reaches new heights with help from Bobcat loaders and attachments

John Rush, like tens of thousands of other Bobcat® compact equipment owners, depends on genuine Bobcat attachments to drive his business success. As the worldwide leader in manufacturing attachments — no one makes as many models or options as Bobcat Company.

“In our business — commercial property maintenance — clients today want to deal with one provider instead of several,” Rush says. “They want to make a single phone call and get the work done. This avoids them wasting their time on maintaining the property themselves, managing different suppliers and finger-pointing between vendors. However, in order to be the preferred one-stop choice, you need the right equipment to meet the variety of jobs you will have to handle. That’s where our Bobcat skid-steer loaders and attachments give us an advantage.”

## EXPANDING WITH ATTACHMENTS

Rush Management Inc., located in the Denver suburb of Lafayette, Colorado, is a full-service firm that provides lawn care, landscape installations, parking lot sweeping, asphalt repair and snow removal.

In 2003, when Rush took over the company for his retiring father, Dick, parking lot sweeping and snow removal were about the extent of the firm’s business.

“My vision was to expand and capitalize on the direction customers seemed to be heading; that is, hire one firm to do all the outside property maintenance,” he says. “By taking this approach, we have been able to develop a wide-ranging customer base — from single-owner buildings to large big-box retailers, strip malls and medium-size shopping centers.”

To help achieve his goal of packaging all of a client’s needs, Rush purchased his first Bobcat skid-steer loader in 2006 from the Bobcat of the Rockies dealership in Golden.

“The dealer is great, and so is the Bobcat equipment,” Rush says. “The loaders and attachments have been very helpful in growing the business.”

Currently, Rush Management has four Bobcat skid-steer loaders along with a variety of attachments to get the most out of its machines. The company’s attachments include:

- **Auger** — planting trees
- **Brushcat™ rotary cutter** — mowing fields for property owners
- **Buckets** — digging, carrying soil, grading
- **Hydraulic breaker** — making concrete and asphalt repairs
- **Pallet forks** — moving materials around jobsites, loading and unloading trucks
- **Snow blade** — removing snow in areas where access is limited
- **Four 10-foot snow pushers** — moving large amounts of snow at strip malls and medium-sized shopping centers
- **Trencher** — installing irrigation systems

## RENTALS INCREASE OPPORTUNITIES

Rush also regularly rents attachments from his dealer, which allows him to do even more work for his customers.

“Customers like the fact that Bobcat attachments allow me to bring the right equipment to whatever the project. In this business, the versatility of Bobcat equipment and the availability of so many different attachments can make a real impact.”

With clients up and down Colorado’s front range, including as far north as Cheyenne, Wyoming, the company continues to grow. The reason, says Rush, is his motto: under-promise and over-deliver. A lineup of job-matched Bobcat attachments is one of the ways he expects to make good on that promise.



Visit [MyWorkSaver.com/ssl/att](http://MyWorkSaver.com/ssl/att) to find a complete list of approved Bobcat attachments for skid-steer loaders as well as other Bobcat products.

“CUSTOMERS LIKE THE FACT THAT BOBCAT ATTACHMENTS ALLOW ME TO BRING THE RIGHT EQUIPMENT TO WHATEVER THE PROJECT.”

— JOHN RUSH, RUSH MANAGEMENT INC.





## BOBCAT TELESCOPIC TOOL CARRIER (TELEHANDLER)

*Get tough jobs off the ground*

The Bobcat® telehandler features the exclusive Bob-Tach® attachment mounting system, which means select attachments for large-frame skid-steer loaders, compact track loaders and all-wheel steer loader can be used. It combines the speed, agility and strength of a skid-steer loader with the extended reach of a forklift. Plus you get the advantage of using a variety of attachments on a telescoping boom that has a higher capacity, extended reach and greater lift height.

## KEY FEATURES SET THE BOBCAT TELEHANDLER APART FROM THE REST

### Extendable boom.

Two-stage boom can lift more than 4,400 pounds, with a maximum lift height of 17 feet, 2 inches. Variable range of lift heights and reach lengths makes it easy to stockpile, stack or dump materials higher. The boom's low mount and rear pivot position provide a superior digging ability — as the machine pushes, more weight stays on the front axle. Offers Z-Bar linkage, utilizing a compensation cylinder and hydraulic leveling system to give you better breakout force and dump angles by maintaining the level of the attachment throughout the lift cycle.



### Heavy-duty hydrostatic transmission.

Standard feature enables on-the-fly shifting between high- and low-drive speed ranges as well as more precise control than traditional torque converter-style transmissions.



### More than 20 approved attachments.

- Angle broom
- Auger
- Bale fork
- Brushcat™ rotary cutter
- Buckets: combination, rock
- Dozer blade
- Grapple, industrial
- Grapple, root
- Landscape rake
- Mower
- Pallet fork
- Scraper
- Seeder
- Snow blade
- Snow pusher
- Snow V-blade
- Snowblower
- Soil conditioner
- Spreader
- Sweeper
- Tiller
- Tilt carriage
- Trencher
- Truss boom



### Quick attachment mounting.

The Bob-Tach® attachment mounting system is standard, allowing for quick, easy and secure connections each time.

### Narrow frame and compact size.

Just 6 feet wide and 6.5 feet tall, it's easier to enter limited access areas. In addition, the light, rigid frame allows for better stability and reduced flex.

### Dynamic braking system.

Stops as soon as your foot is off the accelerator pedal, and an inching pedal allows you to slow the machine while maintaining full engine rpm.

## V417

**MAXIMUM LOAD CAPACITY (FULL HEIGHT):** 4400 lb. (1996 kg)

**ENGINE:** 75 hp Tier 3 turbo diesel (56 kW)

**LIFT HEIGHT:** 17 ft. 2 in. (5,2 m)

**MAXIMUM REACH:** 10 ft. 4 in. (3,1 m)

**RATED LIFT CAPACITY:** 4400 lb. (1966 kg)

**OPERATING WEIGHT:** 10648 lb. (4830 kg)

**AUXILIARY HYDRAULIC FLOW:** 22 gpm (88,3 L/min.)



## BOBCAT DEALERS MAKE ROUTINE MAINTENANCE EASIER THAN EVER

Minimize downtime and maintain optimal performance, comfort and convenience when you choose Bobcat parts and trained service technicians

Routine service maintenance is an essential part of keeping any machine operating at peak performance. And Bobcat Company takes it a step further by offering two maintenance programs —BobCHECK<sup>SM</sup> and BobCARE PM<sup>SM</sup> — to help you recognize potential machine-debilitating conditions by performing preventive maintenance.

### 1. INSPECT TO IDENTIFY POTENTIAL PROBLEMS.

BobCHECK is a free multi-point inspection of your Bobcat<sup>®</sup> equipment — designed to check potential problems in the early stages.

**During the inspection, your dealer looks at routine maintenance items:**

- driveline
- engine
- hydraulic
- hydrostatic and electrical systems
- machine's general condition

### 2. MAINTAIN YOUR MACHINE.

The BobCARE PM (planned maintenance) service agreement covers periodic maintenance items. Service is performed systematically and on a timely basis, reducing the need for unexpected or inconvenient machine servicing.



**BobCARE PM**<sup>SM</sup>  
PLANNED MAINTENANCE



### 3. ADD EXTENDED WARRANTY OPTIONS FOR PEACE OF MIND.

In addition to the Bobcat standard warranty, there are extended warranty programs — Protection Plus® and Extended Service Protection Plan® (ESPP) — that cover defects in materials and workmanship. Protection Plus is available for new skid-steer loaders, all-wheel steer loaders, compact track loaders, mini track loaders, compact excavators, Toolcat™ utility work machines and VersaHANDLER® telescopic tool carriers (telehandlers). ESPP adds protection, value and savings for U.S. customers who purchase previously owned equipment.



#### Maintenance videos keep you in the know



Scan this code or visit [MyWorkSaver.com/maintenance/tips](http://MyWorkSaver.com/maintenance/tips) to see videos about how to inspect your loader or compact excavator, check the tension in your machine, grease your loader or excavator and maintain unmatched engine performance.



- More than 550 Bobcat dealers located in the United States and Canada have skilled service technicians and knowledgeable parts representatives who maintain, identify and repair equipment daily — as well as walk you through general descriptions over the phone.
- Bobcat dealers stock genuine Bobcat® parts for repairs, which are backed by a Bobcat warranty, as well as part-specific approved oils, grease and other lubricants.
- If your machine breaks down, Bobcat dealers have field service trucks and technicians to get your machine operational quickly. With more than 55 years of leadership in the compact equipment industry, be assured of quality, responsive and proper service no matter where the machine is located or when a problem arises.





# GET WINTERIZED.

Toughen up for winter with cold-weather gear from Bobcat.

**Shop at [BobcatStore.com](http://BobcatStore.com)**

Bobcat® and the Bobcat logo are registered trademarks of Bobcat Company in the United States and various other countries.  
©2014 Bobcat Company. All Rights Reserved. | P137A

**One Tough Animal.**





# BOBCAT UTILITY MACHINES

*Accomplish more at home or on the job*

Bobcat® utility machines — including Toolcat™ utility work machines and utility vehicles — help you get more work done during the day at the jobsite or for evening and weekend work around your home or farm. These versatile machines are agile enough to maneuver easily in tight areas and tough enough for heavy-duty work.



## TOOLCAT UTILITY WORK MACHINES

If you need to transport a passenger, operate front or rear attachments (or both), lift material up to 7 feet, haul cargo or pull a trailer, a Toolcat utility work machine is a one-of-a-kind option. It combines the popular benefits of a compact tractor, utility vehicle, attachment carrier and pickup truck in one machine.



## UTILITY VEHICLES

If you are transporting as many as five passengers for work or outdoor activities, hauling materials or tools, or pulling a trailer, utility vehicles are a smart choice. They can replace tasks previously done by less efficient machines, plus four-wheel drive models will take you off-road without worrying about getting stuck.

Visit [MyWorkSaver.com/utility](http://MyWorkSaver.com/utility) to learn more about Bobcat utility machines.



## TOOLCAT UTILITY WORK MACHINES

*When you've got plenty to do, versatility is essential*

Toolcat™ utility work machines provide the best of all worlds by performing like a pickup truck, compact tractor, utility vehicle and attachment carrier, saving you valuable time and money. You can comfortably transport two people, haul cargo and tools, choose from more than 40 attachments and maneuver in tight spaces — all with one Toolcat machine.

## KEY FEATURES OF THE INDUSTRY'S ONLY TOOLCAT UTILITY WORK MACHINE

### Automobile fit and finish.

Automotive-style controls, adjustable tilt steering wheel and seat. Joystick with integrated attachment controls; optional heated and air-conditioned cab; two-speed transmission; panoramic cab; wide, low door opening for easy entry and exit; and shuttle shift to move forward or in reverse.



### Bob-Tach® attachment mounting system.

Change attachments in less than a minute without tools. Use ergonomic joystick to align the machine to the attachment, lock the levers and start working.

### Optional Power Bob-Tach™ mounting system.

Connect non-hydraulic attachments even faster from your seat with a press of a button.

### More than 40 approved attachments.

Tackle hundreds of jobs and cut down on manual labor.

### Front and rear attachments.

The 5610 can operate both front and rear attachments for added versatility. Operate rear attachments using a 3-point hitch, rear PTO and rear remote hydraulics.

### Four-wheel independent suspension system.

Composed of A-frames, suspension coils, shocks and suspension stops, each wheel travels up and down independently, allowing for optimal comfort. Also maximizes traction by maintaining tire-to-ground contact, which helps reduce bounce, spillage and vibration when carrying materials.



### Built to Bobcat standards.

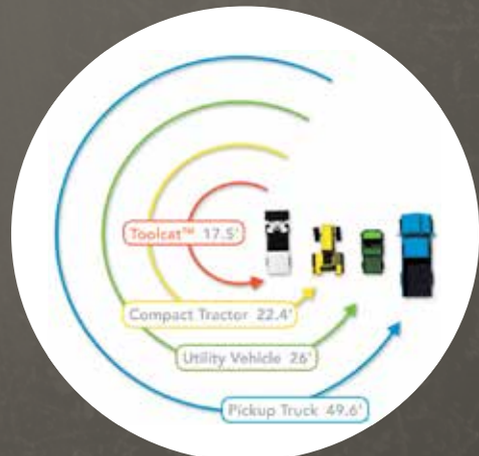
Meet or exceed the toughest standards in the industry, with components that are the same as those found in our legendary Bobcat® loaders and excavators.

### Hydrostatic traction control.

Delivers maximum traction with limited slip differentials to minimize turf damage and marks on asphalt or pavement.

### Tighter turning radius.

Tighter turning radius when in all-wheel steer mode than a compact tractor, utility vehicle or pickup truck. Activate all-wheel steer mode by pressing a button inside the cab.



**CHOOSE FROM TWO TOOLCAT UTILITY WORK MACHINES** TO GET MORE WORK DONE

## 5600



Operate more than 40 front-mounted attachments.

**ENGINE:** 61 hp Tier 4 diesel (45,4 kW)

**OPERATING WEIGHT:** 5685 lb. (2578 kg)

**LOADER RATED OPERATING CAPACITY:** 1500 lb. (680 kg)

**AUXILIARY HYDRAULIC FLOW:** 18.8 gpm (71 L/min.)

**HIGH-FLOW OPTION:** 27.9 gpm (105,6 L/min.)

**MAXIMUM CARGO BOX LOAD:** 2000 lb. (907 kg)

**MACHINE RATED CAPACITY:** 2200 lb. (998 kg)\*

**TOTAL VEHICLE RATED CAPACITY:** 4200 lb. (1905 kg)\*\*

**TOWING CAPACITY:** 4000 lb. (1814 kg)

**TRAVEL SPEED (HIGH):** 17 mph (27 km/hr.)

## 5610



Operate both front-mounted attachments and rear-mounted implements.

**ENGINE:** 61 hp Tier 4 diesel (45,4 kW)

**OPERATING WEIGHT:** 5710 lb. (2590 kg)

**LOADER RATED OPERATING CAPACITY (WITH 3-PT. HITCH):** 1725 lb. (782 kg)

**AUXILIARY HYDRAULIC FLOW:** 18.9 gpm (71,5 L/min.)

**HIGH-FLOW OPTION:** 27.9 gpm (105,6 L/min.)

**3-PT. HITCH CAPACITY (24 IN. BEHIND LIFT POINTS):** 1775 lb. (805 kg)

**MACHINE RATED CAPACITY:** 2200 lb. (996 kg)\*

**TOTAL VEHICLE RATED CAPACITY:** 4200 lb. (1901 kg)\*\*

**TOWING CAPACITY:** 4000 lb. (1814 kg)

**TRAVEL SPEED (HIGH):** 17 mph (27 km/hr.)

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

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

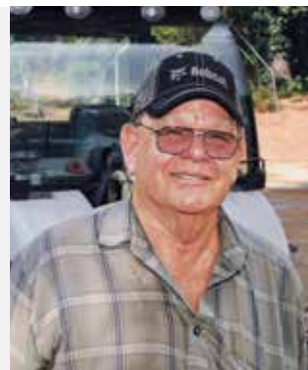


### EFFORTLESS FINGERTIP CONTROL

Toolcat™ utility work machines feature an ergonomic joystick to effortlessly control front-mounted attachments. Secondary functions, including angle adjustments for angle brooms, snow blades or soil conditioners, can be made from inside the cab. A dual-direction detent also allows for continuous hydraulic flow to the attachments in either direction, making it easier when using bi-directional attachments like sweepers or tillers. A lift-arm float allows for free flow of hydraulic oil in both directions, adding optimum attachment performance. The 5610's rear PTO, 3-point hitch and rear remote hydraulics options can also be activated from inside the cab.

“THE MORE WE USED THE (TOOLCAT) UTILITY WORK MACHINE, THE MORE VALUABLE WE DISCOVERED IT WAS. WE COULDN'T BE WITHOUT IT NOW.”

— CONROY BARBER, BARTLETT NURSERY AND LANDSCAPING



# TOOLCAT UTILITY WORK MACHINE SPECS AT A GLANCE



|                                       | 5600                                       | 5610                                |                               |
|---------------------------------------|--|-------------------------------------|-------------------------------|
| <b>Engine</b>                         | Horsepower hp (kW)                         | 61 (45,4)                           | 61 (45,4)                     |
|                                       | Engine Type                                | Turbo Diesel                        | Turbo Diesel                  |
| <b>Performance</b>                    | Operating Weight lb. (kg)                  | 5685 (2578)                         | 5835 (2647)                   |
|                                       | Machine Rated Capacity* lb. (kg)           | 2200 (998)                          | 2200 (996)                    |
|                                       | Total Vehicle Rated Capacity** lb. (kg)    | 4200 (1905)                         | 4200 (1905)                   |
|                                       | Towing Capacity lb. (kg)                   | 4000 (1814)                         | 4000 (1814)                   |
|                                       | Travel Speed (low range) mph (km/hr.)      | 0 – 8 (0 – 13)                      | 0 – 8 (0 – 13)                |
|                                       | Travel Speed (high range) mph (km/hr.)     | 0 – 17 (0 – 27)                     | 0 – 17 (0 – 27)               |
|                                       | Travel Speed (reverse) mph (km/hr.)        | 0 – 8 (0 – 13)                      | 0 – 8 (0 – 13)                |
| <b>Dimensions</b>                     | Length (with bucket) in. (mm)              | 172 (4372)                          | 180.8 (4592)                  |
|                                       | Width (without bucket) in. (mm)            | 60 (1524)                           | 60 (1524)                     |
|                                       | Height in. (mm)                            | 81 (2057)                           | 81 (2057)                     |
|                                       | Inside Turning Diameter (AWS) ft. (m)      | 17.5 (5,3)                          | 17.5 (5,3)                    |
| <b>Attachment Systems</b>             | Rated Operating Capacity lb. (kg)          | 1805 (819)                          | 1725 (782) with 3-point hitch |
|                                       | Lift Height (pivot pin) in. (mm)           | 83.3 (2116)                         | 83.3 (2116)                   |
|                                       | Hydraulic Flow: Standard gpm (L/min.)      | 18.9 (71,5)                         | 18.9 (71,5)                   |
|                                       | Hydraulic Flow: High gpm (L/min.)          | 27.9 (105,6)                        | 27.9 (105,6)                  |
| <b>Capacities (Cargo Box Machine)</b> | Cargo Box Volume cu. ft. (m <sup>3</sup> ) | 18 (0,51)                           | n/a                           |
|                                       | Cargo Box Size (L x W x H) in. (mm)        | 56 x 51 x 10<br>(1422 x 1295 x 254) | n/a                           |
|                                       | Box Height (from ground) in. (mm)          | 38.2 (970)                          | n/a                           |
|                                       | Cargo Box Max. Load lb. (kg)               | 2000 (907)                          | n/a                           |
| <b>3-Point Hitch</b>                  | 3-Point Hitch Capacity lb. (kg)            | n/a                                 | 1775 (805) <sup>†</sup>       |
|                                       | PTO Horsepower hp (kW)                     | n/a                                 | 25 (18,6)                     |
|                                       | Storage Bin Capacity (each) lb. (kg)       | n/a                                 | 50 (22)                       |

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

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

<sup>†</sup> 24 in. behind lift points.

NOTE: All specifications are subject to change without notice.

# TOOLCAT MACHINE IS A REAL STRESS RELIEVER

A Toolcat 5600 is the preferred method for letting off steam while still getting work done for a North Carolina couple with acreage

A typical business day can be very hectic for Mike Jones, owner of a Charlotte-based company that provides 30 trucks and drivers to FedEx Ground throughout the southeast. Equipped with multiple cellphones, the veteran line-haul contractor is constantly dealing with drivers, maintenance, weather and other challenges.

"Sure, it's stressful because everything we do is time-sensitive," Jones says. "Who doesn't want all of their deliveries right away?"

For Jones the perfect antidote for his busy work schedule is to come home to the 80-acre family farm, climb into his Toolcat™ 5600 utility work machine, turn on the radio and do chores around the portion of the property that he and his wife, Barbara, maintain.

"Operating the Toolcat 5600 is a sure-fire stress reliever because it allows me to do the things I like — mowing, landscaping and maintaining the grounds around our home."

"The Toolcat 5600 was very impressive the first time I saw it," Jones says. "I knew just looking at the machine that it would be very good, especially coming from Bobcat Company. I already had a Bobcat® compact track loader that did an excellent job on larger projects. For working around our property, I believed the Toolcat 5600 was the perfect fit."

## PREFERRED MACHINE FOR CHORES

Once Bobcat of Charlotte delivered the 5600 to the Jones' home in Cherryville, North Carolina, a four-wheel drive compact tractor was more or less mothballed.

**“OPERATING THE TOOLCAT 5600 IS A SURE-FIRE STRESS RELIEVER BECAUSE IT ALLOWS ME TO DO THE THINGS I LIKE — MOWING, LANDSCAPING AND MAINTAINING THE GROUNDS AROUND OUR HOME.”**

— MIKE JONES

"On the few occasions I use the tractor these days, I have to wipe off the cobwebs," Jones says. "I used it, along with a riding mower, for all our chores. The Toolcat machine does everything better, including providing a comfortable working environment."

Previously, when working with the tractor or mower, Jones was always at risk for bee stings. Now the enclosed, air-conditioned cab makes it a pleasure to mow throughout the property, including along fences, between trees and around the large pond behind the house.

Barbara frequently drives the Toolcat 5600 when tending to her showcase flower garden, which Jones estimates totals about two acres.

"Gone are the days when she had to load wheelbarrow after wheelbarrow with topsoil and mulch," he says. "The utility work machine has made all of these jobs around the property so much easier. We could not get the work done without the Toolcat 5600."

The unit has also proven handy around the nearby shop where three full-time mechanics service Jones' fleet of trucks.

"The pallet fork attachment makes it easy to move transmissions, tires and boxes of materials in and out of the shop," he says. "When the building is full of trucks, space is very limited, but the all-wheel steering is a fantastic feature for navigating tight spots."

"What a versatile and valuable machine," Jones concludes. "I could not endorse a piece of equipment more."



Visit [MyWorkSaver.com/Toolcat](http://MyWorkSaver.com/Toolcat) to read more about the machine's 40-plus attachments, comfortable cab and maneuverability.



# TOOLCAT™ UTILITY WORK MACHINE + ATTACHMENTS

Visit [MyWorkSaver.com/TC/att](http://MyWorkSaver.com/TC/att) for more information about Bobcat® attachments for Toolcat utility work machines.



## ANGLE BROOM

- > Two widths: 68 and 84 in.
- > Hydraulically angle the broom with fingertip controls
- > Waved design of heavy-duty bristles delivers more surface-clearing ability

Compatible with  
**CTL MTL SSL TC TH**



## SEEDER

- > 4-bushel hopper and 72-in. seeding width
- > Application rate of more than 2 acres per hour
- > Rear rollers cover seed

Compatible with  
**CTL SSL TC TH**



## AUGER

- > Four models available; drills 6- to 42-in. holes
- > Unique knuckle-joint design helps ensure plumb-line accuracy
- > Efficient installation of fence posts, planting trees or digging footings

Compatible with  
**CTL MTL MX SSL TC TH**



## SOIL CONDITIONER

- > Seven models approved for Toolcat machines
- > Optional hydraulic depth control and hydraulic angle for precise performance

Compatible with  
**CTL MTL SSL TC TH**



## BUCKETS

- > Bolt-on teeth and cutting edges are available for most buckets
- > Bolt-on bucket spill guard for construction / industrial, low-profile, and snow and light material buckets



## SPRAYER

- > 40- and 80-gal. tanks available for cargo box of Toolcat 5600
- > Boom height adjusts to match height of vegetation
- > Hand wand for spot-spraying

Compatible with  
**TC**



## GRAPPLE, UTILITY

- > Seven fork sizes: 36 to 80 in.
- > Two grapples sizes; can be paired with a utility fork or bucket for more holding ability
- > Bolt-on, replaceable grapple teeth

Compatible with  
**CTL MTL SSL TC**



## HS8 HYDRAULIC SPREADER

- > Self-loading, 9.6-cu.-ft.-capacity hopper
- > Spreads from 18 to 28 ft. (depending on carrier's hydraulic flow)
- > Optional Sidewalk Kit

Compatible with  
**CTL SSL TC**



## LANDSCAPE RAKE

- > One model approved for Toolcat machines: 60-in. working width
- > Picks up rocks ¾-in. and larger and most ½-in. rocks
- > Rakes and collects surface debris while smoothing and leveling soil

Compatible with  
**CTL SSL TC TH**



## SP12 SPREADER

- > Mounted in cargo box
- > Dash-mounted control adjusts auger and spinner to spread material from 5 to 40 ft.
- > 13.5-cu.-ft. hopper; corrosion-proof, all-poly construction

Compatible with  
**TC**

EQUIPMENT KEY

**MX** EXCAVATOR

**CTL** COMPACT TRACK LOADER

**MTL** MINI TRACK LOADER

**SSL** SKID-STEER LOADER

**TC** TOOLCAT UTILITY WORK MACHINE

**TH** TELEHANDLER

**UTV** UTILITY VEHICLE

## TOOLCAT ATTACHMENTS PICTURED IN OTHER SECTIONS

|                          |         |
|--------------------------|---------|
| Bale fork                | Page 48 |
| Box blade                | Page 48 |
| Brushcat™ rotary cutter  | Page 48 |
| Bucket: additional types | Page 48 |
| Chipper                  | Page 49 |
| Combination bucket       | Page 48 |
| Dozer blade              | Page 49 |
| Dumping hopper           | Page 49 |
| Flail cutter             | Page 49 |
| Grader                   | Page 50 |
| Grapple, industrial      | Page 50 |

|              |         |
|--------------|---------|
| Landplane    | Page 50 |
| Mower        | Page 50 |
| Pallet fork  | Page 50 |
| Push broom   | Page 50 |
| Rebar bender | Page 51 |
| Scraper      | Page 51 |
| Seeder       | Page 51 |
| Snow blade   | Page 51 |
| Snow pusher  | Page 51 |
| Snow V-blade | Page 51 |
| Snowblower   | Page 51 |

|                           |         |
|---------------------------|---------|
| Sod layer                 | Page 51 |
| Soil conditioner          | Page 51 |
| Stump grinder             | Page 52 |
| Sweeper                   | Page 52 |
| Three-point hitch adapter | Page 52 |
| Tiller                    | Page 52 |
| Tilt-Tatch™ accessory     | Page 52 |
| Trencher                  | Page 52 |
| Water Kit                 | Page 52 |



## BOBCAT UTILITY VEHICLES

*For work. For outdoor activities. For productivity.*

Bobcat® utility vehicles are the perfect solution for those who need a durable 4x4 machine to help get tasks done. Homeowners with acreage, outdoor enthusiasts, farmers, building and grounds managers, municipality employees, resort staff, construction workers and more can complete daily chores or projects more efficiently with these durable, fast, comfortable, versatile and easy-to-use machines.

## KEY FEATURES SET BOBCAT UTILITY VEHICLES APART FROM THE REST



### Comfortable cab.

Enjoy 360-degree visibility, power steering, ergonomic controls, a quiet engine, easy entry/exit, a bench seat with comfortable 3-point seatbelts, and an LCD screen in all models. Upgrade to a factory-installed cab for heat and air conditioning to stay comfortable no matter the task or time of year.

### Drive systems.

Continuous variable transmission (CVT) and true four-wheel drive allow you to power through any task. Hydrostatic drive, which delivers steady torque to the wheels in high load applications for more pulling power, is also available on select models.

### Top travel speeds.

Travel speeds on Bobcat UTVs are some of the fastest available to get work done (up to 40 mph with optional speed kit). Choose between low- or high-range speeds for towing heavy loads or moving light loads at faster speeds.



### Productivity.

Maintain productivity with a dumping cargo box on all models. The cargo box's composite material makes it more durable than metallic boxes in order to handle tough loads, retain strength and look good for years.



### Customize your vehicle.

Add features specific to your needs. Choose from powered lift for cargo box, radio and speakers, brush guard, winch, turn signals and flashers, windshields, canopy top and more to make the vehicle your own.

### Heavy-duty suspension.

The combination of independent front dual A-arm suspension, with rear de Dion suspension, improves the vehicle's ride comfort and provides improved stability to haul and tow heavy loads. The front suspension allows for 6 inches of motion, while the rear suspension allows for 9 inches of articulation in the shocks / springs. Suspension can be adjusted to specifically suit your application and conditions.

### Industry first.

The 3650 utility vehicle's exclusive Multi-Attachment X-Change™ (M.A.X.) system provides integration and versatility not found on ordinary utility vehicles. The 3650 can operate select front-mounted Power-Take-Off (PTO) attachments, including an angle broom, mower and snowblower. Non-PTO attachments — bucket, grapple, pallet fork and snow blade — increase its versatility. The 3650 has a lift height of 2 feet and a 500-pound lift capacity to operate attachments year-round on acreages, jobsites and campuses.



## FOUR MODELS ARE PRIMED FOR PRODUCTIVITY

Utility vehicles are more fuel-efficient than larger pickup trucks and they can travel in spaces larger equipment can't, with less ground disturbance.

### 3400



**NEW**

*Available with gas or diesel engine*

**CARGO BOX LOAD CAPACITY:** 1250 lb. (567 kg)  
**ENGINE:** 40 hp (29,6 kW) gas or 24 hp (17,9 kW) diesel  
**VEHICLE RATED CAPACITY PAYLOAD:** 1900 lb. (862 kg)\*  
**TRAVEL SPEED (HIGH):** 40 mph with dealer-installed kit\*\*  
**OPERATING WEIGHT:**  
 1640 lb. (744 kg) gas / 1740 lb. (789 kg) diesel

### 3400XL



**NEW**

*Available with gas or diesel engine*

**CARGO BOX LOAD CAPACITY:** 1250 lb. (567 kg)  
**ENGINE:** 40 hp (29,6 kW) gas or 24 hp (17,9 kW) diesel  
**VEHICLE RATED CAPACITY PAYLOAD:** 2150 lb. (975 kg)\*  
**TRAVEL SPEED (HIGH):** 40 mph with dealer-installed kit\*\*  
**OPERATING WEIGHT:**  
 1940 lb. (880 kg) gas / 2040 lb. (925 kg) diesel

### 3600



*Available with diesel engine only*

**CARGO BOX LOAD CAPACITY:** 1250 lb. (567 kg)  
**ENGINE:** 24 hp diesel (17,9 kW)  
**VEHICLE RATED CAPACITY PAYLOAD:** 1750 lb. (794 kg)\*  
**TRAVEL SPEED (HIGH):** 30 mph max  
**OPERATING WEIGHT WITHOUT CAB:** 1955 lb. (887 kg)

\* Vehicle rated capacity (payload) is the combined weight of passengers, cargo box load and accessories on level surface only.

\*\* Travel speed of 40 mph is available and requires an optional dealer-installed kit. Additional safety equipment may be required. Check with your local Bobcat dealer for more details.

### 3650



*Available with diesel engine only*

**CARGO BOX LOAD CAPACITY:** 1250 lb. (567 kg)  
**ENGINE:** 24 hp diesel (17,9 kW)  
**VEHICLE RATED CAPACITY (PAYLOAD):** 1900 lb. (862 kg)\*  
**TRAVEL SPEED (HIGH):** 30 mph max  
**OPERATING WEIGHT WITHOUT CAB:** 2215 lb. (1005 kg)  
**APPROVED M.A.X. SYSTEM FRONT-MOUNTED PTO ATTACHMENTS:** angle broom, mower and snowblower  
**APPROVED FRONT-MOUNTED NON-PTO ATTACHMENTS:** bucket, grapple, pallet fork and snow blade

The only utility vehicle that operates PTO-driven attachments.

# UTILITY VEHICLE SPECS AT A GLANCE



|                    | <b>3400</b>  | <b>3400XL</b>                               | <b>3600</b>                               | <b>3650</b>                                 |   |
|--------------------|--|---|---|---|---|
| <b>Engine</b>      | <b>Engine Type</b>                                       | Gasoline/Diesel                             | Gasoline/Diesel                           | Diesel                                      | Diesel                                      |
|                    | <b>Horsepower</b><br>hp (kW)                             | 40 (29,6) / 24 (17,9)                       | 40 (29,6) / 24 (17,9)                     | 24 (17,9)                                   | 24 (17,9)                                   |
|                    | <b>Displacement</b><br>cu. in. (L)                       | 34.8 (0,5) / 62.7 (1,0)                     | 34.8 (0,5) / 62.7 (1,0)                   | 55 (0,9)                                    | 55 (0,9)                                    |
| <b>Performance</b> | <b>Total Vehicle Rated Capacity (SAE)</b><br>lb. (kg)    | 1900 (862)                                  | 2150 (975)                                | 1750 (794)                                  | 1900 (862)                                  |
|                    | <b>Ground Clearance (differential guard)</b><br>in. (mm) | 10.7 (272)                                  | 10.7 (272)                                | 10 (254)                                    | 7.2 (184)                                   |
|                    | <b>Cargo Box Bed Load Capacity</b><br>lb. (kg)           | 1250 (567)                                  | 1250 (567)                                | 1250 (567)                                  | 1250 (567)                                  |
|                    | <b>Travel Speed</b><br>mph (km/hr.)                      | 40* (56)                                    | 40* (56)                                  | 30 (48) max.                                | 30 (48) max.                                |
|                    | <b>Travel Speed (reverse)</b><br>mph (km/hr.)            | 16 (26)                                     | 16 (26)                                   | 14 (22,5)                                   | 14 (22,5)                                   |
|                    | <b>Operating Weight</b><br>lb. (kg)                      | 1640 (744) / 1740 (789)                     | 1940 (880) / 2040 (925)                   | 1955 (887)                                  | 2215 (1005)                                 |
| <b>Dimensions</b>  | <b>Overall Dimensions (L x W x H)</b> in. (mm)           | 122.2 x 63.2 x 72.7<br>(3104 x 1606 x 1845) | 154 x 63.2 x 72.9<br>(3676 x 1524 x 1905) | 122.2 x 63.2 x 72.7<br>(3104 x 1606 x 1853) | 142.4 x 63.2 x 72.7<br>(3617 x 1606 x 1853) |
|                    | <b>Cargo Box Height</b><br>in. (mm)                      | 11.5 (292)                                  | 11.5 (292)                                | 11.5 (292)                                  | 11.5 (292)                                  |
|                    | <b>Cargo Box Width</b><br>in. (mm)                       | 54 (1372)                                   | 54 (1372)                                 | 54 (1372)                                   | 54 (1372)                                   |
|                    | <b>Cargo Box Length</b><br>in. (mm)                      | 43.5 (1105)                                 | 43.5 (1105)                               | 43.5 (1105)                                 | 43.5 (1105)                                 |
|                    | <b>Cargo Box Bed Load Height</b><br>in. (mm)             | 33.3 (1105)                                 | 33.3 (1105)                               | 32.5 (826)                                  | 32.5 (826)                                  |

\* 40 mph with dealer-installed kit.

NOTE: All specifications are subject to change without notice.

# UTV GETS HIGH MARKS AT NEW SCHOOL

Bobcat 3650 and a variety of attachments deliver the versatility the school's maintenance staff needs to get more work done

The rural Illinois landscape between the towns of Trenton and New Baden changed dramatically in fall 2014 with the opening of the new Wesclin High School. The \$28 million facility, standing tall among acres of corn fields, will relieve overcrowded buildings and enhance the learning experience for generations of students.

The maintenance and groundskeeping staff have also seen marked enhancements in how they get work done thanks to a Bobcat® 3650 hydrostatic utility vehicle (UTV) that arrived from Bobcat of St. Louis in Fairview Heights, Illinois, during the final phase of construction. The durable and versatile machine can operate PTO-driven attachments, setting it apart from other UTVs. Seven front-mounted attachments are available for the 3650 — a bucket, angle broom, grapple, mower, pallet fork, snow blade and snowblower — as well as a sprayer for the cargo box. The school district purchased seven attachments to handle a variety of jobs around the 80-acre campus, which now includes the middle school (the old high school).

By the time school began in mid-August, the staff had already experienced the value of many of these attachments.



## PALLET FORK

To keep cars contained within the parking lot, a boundary of 80- to 90-pound, 4- to 5-foot-wide cement blocks was established. "I previously rearranged them with a crowbar, some help and a lot of aspirin," says Pete Vangorkom of the maintenance/groundskeeping team. "This year, operating the utility vehicle and pallet forks, I did the entire job myself and, of course, much faster than the old way."

The 3650 and pallet fork attachment was widely used when teachers relocated to the new building. Vangorkom easily transported desks, chairs, books and supplies. "Everyone appreciated how the 3650 handled that assignment," he says.

## SPRAYER

In the past, weed control was handled by pulling a sprayer behind a riding lawn mower with the deck removed. "What a difference the utility vehicle made," Vangorkom says. "Attach the sprayer, push a button and start spraying. When needed, I could spot spray with the wand feature. Everything went much better than the way it was done previously."

The equipment improved productivity as well as operator comfort. Whether spraying the lawn for weeds or dragging the baseball field, working from inside an enclosed, air-conditioned cab made a big difference for the crew.

## SNOW REMOVAL TRIO

Winter maintenance of the parking lots and sidewalks — a task contracted out in the past — will be much easier with four snow removal attachments.

- **Angle broom** — 70-inch working width
- **Bucket** — 62.2-inch width, high-back design
- **Snow blade** — 69-inch working width
- **Snowblower** — Two-stage blower, 62-inch cutting width

## MOWER

When spring arrives in 2015, the maintenance staff plans to use the mower attachment for mowing grass around the school, another task that was previously contracted out. The addition of the Bobcat utility vehicle with its versatile attachments provides an opportunity to bring that work in-house.



Visit [MyWorkSaver.com/UTV](http://MyWorkSaver.com/UTV) and click on the Build & Quote button to start a quote for a new Bobcat UTV.



“WHAT A DIFFERENCE THE UTILITY VEHICLE MADE. EVERYTHING WENT MUCH BETTER THAN THE WAY IT WAS DONE PREVIOUSLY.”

— PETE VANGORKOM,  
WESCLIN HIGH SCHOOL

# BOBCAT UTILITY VEHICLE + ATTACHMENTS

Visit [MyWorkSaver.com/UTV/att](http://MyWorkSaver.com/UTV/att) for more information about all eight Bobcat® attachments and accessories approved for use with Bobcat utility vehicles.



## ANGLE BROOM

- › Front-mounted PTO attachment for 3650\*
- › Working width: 70 in.
- › Worm-gearbox drive eliminates chain greasing and tensioning
- › Easily replace bristles from the ends for quick servicing



## BUCKET

- › Non-PTO attachment for 3650\*
- › Overall width: 62.2 in.
- › ISO heaped capacity: 4.7 cu. ft.
- › Haul grain, wood chips, snow and other materials
- › Ideal for handling low-density materials



**NEW**

## GRAPPLE

- › Non-PTO attachment for 3650\*
- › Attached to 62-in. utility vehicle bucket
- › Overall width: 42.5 in.
- › Reinforced tines for strong, sure grip
- › Clear rocks, roots, brush, overgrowth and debris



## MOWER

- › Front-mounted PTO attachment for 3650\*
- › Cutting width: 66 in.
- › Cutting height range: 2 to 4.5 in.
- › Number of blades: three
- › Wide side discharge deflector disperses clippings safely, evenly



## PALLET FORK

- › Non-PTO attachment for 3650\*
- › Overall width: 38 in.
- › Lift capacity: 450 lb.
- › Lift height: 18 in.
- › Joystick control provides easy operation



## SNOW BLADE

- › 72-in.-wide accessory for 3600 (black)
- › 69-in.-wide for 3650\* (orange)
- › Hydraulically angles 30 degrees left or right (69 in.)
- › Torsion spring trip moldboard minimizes impact damage (69 in.)



## SNOWBLOWER

- › Front-mounted PTO attachment for 3650\*
- › Cutting width is 62 in.
- › Cutting height is 21 in.
- › Two-stage blower design with adjustable skid shoes to control cutting depth on irregular surfaces



## SPRAYER

- › Accessory for 3600 and 3650\*
- › Mounted in the utility vehicle cargo box
- › Capacity: 60-gal.
- › Ideal for broadcast spraying
- › Boom height adjusts to match height of vegetation

\* 3650 with M.A.X.™ (Multi-Attachment X-Change) system

“THE UTILITY VEHICLE REDUCES BACKBREAKING LABOR, IMPROVES OUR EFFICIENCY AND **ALLOWS US TO PROVIDE BETTER CARE FOR THE ANIMALS.**”

— BOB LEE,  
CURATOR, OREGON ZOO





# Bobcat<sup>®</sup> PAUSE

Find out what Bobcat<sup>®</sup> fans are saying and what they are working on this month in these fan-submitted social posts.



I think it's safe to assume that Colton's dreaming about Bobcat machines.

 **Rachel Boe** October 17



 **Steven Verduyn**  
August 6

Absolutely love the Bobcat Company digger for removing stumps. Did 15+ stumps in about 30 mins. Stumps ranged from from 6 to 14 inches.



My tough little animal in the Bobcat wagon that one of our sales reps made for him.

 **Jym Peck**  
Near Chicago, IL, June 17



 **Eddie Porter** August 26



 **Dan Ropryt**  
Near Baldwin, PA, July 25

Firewood delivery for an evening fire!

## NEW BOBCAT BLOG FOR FANS LIKE YOU

We're excited to launch the Bobcat Blog — a new site where Bobcat Company product experts and others on the Bobcat team will blog about the products we make, the people who use them and how our experiences can help you be even better on the jobsite and in your business.

Check it out at [blog.bobcat.com](http://blog.bobcat.com)



Bobcat Products



Maintenance & Operations



Safety & Training



Your Business



Plus Exclusive Content

Share Your Bobcat Pride  
& You Could Be In Our Next Issue



[MyWorkSaver.com/social](http://MyWorkSaver.com/social)



## It's not "a Bobcat." It's a Bobcat skid-steer loader.

Since Bobcat Company invented the skid-steer loader more than 50 years ago – and created the compact equipment industry along with it – some people mistakenly call any skid-steer "a Bobcat." Well, just like all skid-steers aren't created equal, not all skid-steer loaders carry the Bobcat® brand.

So please only use the word "Bobcat" when referring to genuine Bobcat products. And please only use "Bobcat" as an adjective preceding the genuine Bobcat product you are referencing – like Bobcat skid-steer loader, Bobcat compact track loader or Bobcat mini excavator.

Doing so will ensure your Bobcat brand equipment retains the value you and the industry place on it.



# Bobcat®



**HAIL TO THE KING OF GETTIN' IT DONE**

Nobody offers more solutions to build a customer's castle – and your business. Scan the code or visit [MyWorkSaver.com/work](http://MyWorkSaver.com/work) to see all the Bobcat® attachments.



*One Tough Animal.*