

AND VERSATILITY

Mow in the morning, remove downed trees in the afternoon and dig postholes in the evening. You can leverage your Toolcat utility work machine investment in different ways all year long by pairing it with one of more than 36 attachments. Buy the attachments you'll use frequently and rent the ones you need for one-time jobs.

Redefine how you think about towing. A standard 2-inch receiver hitch and towing capacity of 1,814 kg give you the ability to move most trailers and boats. A primary hydrostatic braking system and secondary multi-disc wet brakes let you



heavy load. You'll notice the difference on tough sacrificing efficiency.



With optional high-flow hydraulics, you can maintain torque and attachment speed under a jobs requiring high power, like stump grinding, snow blowing and digging postholes, without



Everything we put into Bobcat equipment is designed to make more of whatever you bring to the job. Whether it's strength, versatility, speed or agility, it's built around you.



Certain specication(s) are based on engineering calculations and are not actual measurements. Specication(s) are provided for comparison purposes only and are subject to change without notice. Specication(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors. Pictures of Bobcat units may show other than standard equipment. Actual feature(s) and option(s) may vary by the region.

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

Bobcat®, the Bobcat logo and the colors of the Bobcat machine are registered trademarks of Bobcat Company in the United States and various other countries ©2021 Bobcat Company. All rights reserved.

Doosan Bobcat Korea Co., Ltd.





Toolcat Utility Work Machines



B-2009-EN (09/21)

www.bobcat.com



REINTRODUCING THIS ONE-OF-A-KIND MACHINE

Part pickup, part compact tractor, part skid-steer loader, part utility vehicle, all wrapped up into one ultra-utilitarian machine. Meet the newly redesigned Toolcat™ utility work machine. The leading do-it-all machine can now do even more thanks to enhancements inside and out, including redesigned all-LED lights, improved corrosion protection, an overhauled dash with integrated 5-inch display, an optional rearview camera and more.

REDESIGNED LIGHTING FOR REVOLUTIONIZED WORKING

The lighting has been completely redesigned on the new Toolcat utility work machine for optimum visibility in low-light working conditions and longterm durability.

- Embedded road lights are integrated within the front fenders instead of positioned on top, providing protection and unobstructed illumination for better visibility at the front and the back of the machine.
- LED lights increase light dispersion and intensity, improving productivity in the dark.
- Adjustable LED lights allow for more flexibility to improve visibility for a variety of tasks.
- The redesigned rear work light is optimized for better light dispersion.
- The new LED work light spreads light around the work area for added visibility in darkness or fog.
- For ultimate taillight protection, an additional metal bracket has been added to the light bar.



COMFORT

RUGGED ON THE OUTSIDE, METICULOUS ON THE INSIDE

UPDATED INTERIOR

The new Toolcat utility work machine looks tough on the outside, but it's cozy on the inside thanks to the redesigned dash and comfort features including a USB port for charging mobile devices, larger tray for storage, deeper cup holders for tall beverages, plus a revamped HVAC system.

- Integrated 5-inch display with next-gen buttons and dials put all controls in the right places for easy access and operation.
- Newly positioned 360-degree adjustable vents provide maximum comfort and defrosting capabilities. The system forces air distribution where it's needed most for a comfortable workday or night in any condition.
- To make long days go faster, take your favorite music and radio programming with you on the job with the optional radio system.

ADDED REAR CAMERA

The optional rear camera gives operators ideal visibility at the back of the machine for a variety of activities and tasks. Select mounting location based on model and preferred working applications.

Rear cab location

- Close to cab with view of box
 Enhances visibility for dumping
- Enhances visibility for dumping

Rear frame location*

- Positioned behind box with unobstructed view
- Enhances visibility for connecting ball hitch

RETOOLED OPERATOR-FRIENDLY FEATURES

Inside the cab of Toolcat utility work machines, everything you need to operate is cleanly laid out, within easy reach and most importantly, simple to use

- Convenient, intuitive and ergonomic controls on the joystick allow you to operate attachments without the need to look away from your work.
- The updated drive response system with two drive modes makes it easy to adjust between traveling and working.
- Take the wheel with ease thanks to the new ergonomically designed steering wheel. The addition of the steering knob allows the operator to keep one hand on the wheel to navigate tight turns and keep the other hand on the joystick to work efficiently.
- All controls are in one place for easy access and operation control, including secondary functions such as lights, auxiliary hydraulics, high-flow hydraulics and steering selection.
- With cruise control, you can set your travel speed and go. It makes long trips more comfortable, so you'll feel less fatigue.

SPECIFICATIONS

Model	UW56
Performance	
Rated Lift Capacity (Lift Arm)	680 kg
Cargo Box Capacity	909 kg
Towing Capacity	1814 kg
Machine Rated Capacity (combined weight of load on lift arm, cargo box load, operator and passenger)	998 kg
Total Rated Capacity (combined weight of load on lift arm, cargo box load, operator and passenger, and tow weight if equipped with a hitch)	1905 kg
Travel Speeds Low range	0-12.9 km/hr.
High range	0-26.5 km/hr.
Reverse	0-12.9 km/hr.
Travel Speeds with optional 29 x 10.5-15 tires	0.40.71 "
Low range	0-13.7 km/hr.
High range	0-28.1 km/hr.
Reverse	0-13.7 km/hr.
Dimensions Cob Maight	2057 mm
Cab Height	2037 IIIII 2083 mm
Cab Height with optional 29 x 10.5-15 tires	4613 mm
Overall Length with Standard Bucket Overall Width	4613 mm 1524 mm
Ground Clearance	203 mm
	203 IIIII 229 mm
Ground Clearance with optional 29 x 10.5-15 tires	2579 kg
Operating Weight Outside Turning Diameter (AWS)	2579 kg 3419 mm
Lift Height	2116 mm
Lift Height with optional 29 x 10.5-15 tires	2141 mm
Engine	2141 111111
Horsepower	61.0 hp (45.5 kW)
Engine Type	Diesel
Fuel Tank Capacity	76.0 L
Machine Shutdown Protection Feature	76.0 L Std
Battery Rundown Protection	Std
Bobcat® SmartFan	Std
Horsepower Management	Std

Model	UW56
Machine Features	
Comfort Features	
Cab with Heat and Air Conditioning	Std
Cruise Control	Std
Radio/CD Player	Opt
Driver's Side Suspension Seat	Opt
Floorboard Riser Kit	Opt
Intermittent Windshield Wipers	Std
Step Kit	Opt
LED Front Work Lights	Std
LED Rear Work Lights	Opt
Road Light Kit	Opt
Turn Signals/Flashers	Opt
Performance Features	
Four-Wheel Drive	Std
Four-Wheel Independent Suspension	Std
Limited Slip Differentials	Std
Traction Control	Opt
2-Speed Transmission	Std
Hydraulic Dump Cargo Box	Std
Rear Window Guard	Opt
2 in. Rear Receiver Hitch	Std
Machine Safety Features	
ROPS/FOPS Approved Cab Structure	Std
Toolcat Interlock Control System (TICS™)	Std
Back-up Alarm and Horn	Opt
Keyless Start System	Std
eatures for Attachments	
Auxiliary Hydraulics	Std
Hydraulic Standard Flow	71.0 L/min.
Hydraulic High Flow (Optional)	105.0 L/min.
Hydraulic Pressure	207 bar
Power Bob-Tach® Mounting System	Opt
Pressure Release Hydraulic Quick Couplers	Std
ingertip Auxiliary Control	Std
Attachment Control Kit	Opt
lift Arm Float Functionality	Std
Dual-Direction Detent	Std
Speed Management	Std
Orive Response	Std

