

### **Utility Vehicles**

UV34 and UV34XL







heavy loads, hauling people, moving supplies and equipment, or clearing a path through a heavy snowfall. To put it another way, you need a utility vehicle for getting things done.

If that's the case, Bobcat® utility vehicles are made for people like you.

Built for hard work from front to back and top to bottom, these machines are the only utility vehicles fit to wear the Bobcat brand. They deliver fast-moving transportation, heavy-hauling ease of use and pure work-focused performance that take productivity higher.

When you need work-focused performance, look to the hardest-working brand on the planet: Bobcat.



### WHAT BOBCAT PERFORMANCE MEANS TO YOU:

### Haul

A Bobcat utility vehicle can carry up to 1,250 pounds; that's nearly as much as a pickup. The 2-inch receiver hitch on Bobcat utility vehicles can easily handle up to 2,500 pounds of trailered equipment and materials.

### **Transport**

For a fraction of the price of a pickup, you can easily transport passengers between jobs in a Bobcat utility vehicle. Some models allow up to five passengers. If there's no road or limited access to the job, a utility vehicle works perfectly.

### **Use Attachments**

Add integrated attachments, such as the optional snow blade or spreader, and get the job done from the comfort of your cab.



The latest generation of Bobcat utility vehicles includes the UV34 and UV34XL, and they set standards for work vehicles – from their efficient, powerful performance to their incredible durability and ease of use.

35-MPH TOP SPEED

CARGO BOX 1,250 lb.

TOWING 2,500<sub>lb.</sub>

<sup>\*</sup>Depending on model

### UV34 & UV34XL HIGHLIGHTS

### **Proven Engine Durability**

Our diesel utility engine is time-tested. This proven-reliable workhorse is the same engine that's used in our mini track loaders. This high-performance diesel engine is designed to excel in harsh and challenging working conditions.

The gas engine features high-performance power for the job, and it's designed for maximum durability against dust, debris and other harsh realities of the job.

### **Strong Chassis**

A more rigid chassis ensures better work performance, more durability and increased towing capacity. It also offers higher ground clearance.

### Clean Air Intake

Intake design pulls air from a cleaner location.





### **Independent Front and Rear Suspension with Sway Bar**

The suspension system provides the best combination of work performance and comfort.

### **Comfortable Interior Cab System**

The cab offers more creature comforts and more intuitive operation. Convenient customization allows for a wide range of accessories and configuration options.

### **Common Tires and Wheels**

Save time when replacement tires are needed. A uniform rim size allows interchangeability and more uptime.



## MAKE IT LOOK

# Bobo mass remaindent can of more

Bobcat utility vehicles have massive capacities for remarkable productivity, so you can carry more equipment, bring more help along for the job and save hours of manual labor.



The chassis on both the standard and XL utility vehicles gives additional comfort, strength and performance for the job. The chassis design drastically improves ground clearance and road capability. Greater range of motion in the suspension provides superior ride quality, too.

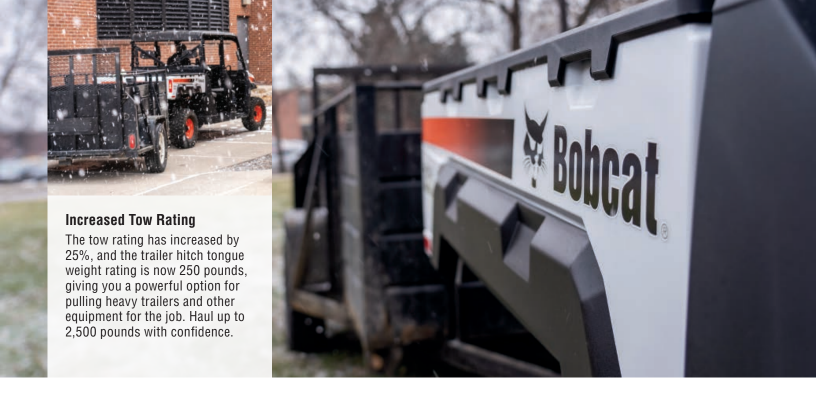
With more material added to the frame, suspension components, cast wheel hubs and sealed bearings and brushings, you'll get superior durability and 500 extra pounds of towing capacity, as well.

### **Engines**

The latest engines in Bobcat utility vehicles make you ready for whatever the job demands.

**Diesel:** With 23.5 horsepower, the three-cylinder engine in our diesel models delivers a flatter horsepower and torque curve for performance you can feel. And because the engine is under 25 horsepower, it does not require a diesel particulate filter (DPF), which means no regeneration.

**Gas:** Gas models include a 1000cc, two-cylinder SOHC engine with a generous 39.9 horsepower. They deliver hard-working performance with gas-engine convenience.



### True All-Wheel Drive

Three selectable drive modes give you more versatility with easy, push-button control:

- Single-wheel (turf) drive allows wheels to turn at different rpm, reducing ground disturbance to protect grass and other finished surfaces.
- Two-wheel mode provides power to both rear wheels.
- · All-wheel drive provides the ultimate in traction.

### **Two-Range Transmissions**

Low range provides maximum drive torque on hills, while towing heavy loads or when pushing snow. High range provides fast travel on hardpacked surfaces under light loads.

### Independent Front and Rear Suspensions with Rear Sway Bar

UV34 and UV34XL vehicles offer improved ride quality and handling – even when carrying or towing heavy loads. You can move through challenging jobs and improve your productivity without sacrificing ride quality, thanks to independent front suspension and independent rear suspension geometry, forgiving shocks and springs, as well as stronger drive components.

### **Variable Suspension**

The suspension can be adjusted to meet the demands of the job, improving loadcarrying capacity for maximum towing and hauling performance.



### **Primary and Secondary Clutches**

Primary and secondary clutches in Bobcat utility vehicles are matched to engine horsepower and torque curves for optimal drive performance in demanding applications. They transfer high torque at lower revolutions per minute, delivering great performance for towing, traversing difficult terrain or pushing snow.

- Operators experience smooth engagement and precise control at low travel speeds with stronger belt engagement to minimize slippage. This makes hauling materials easy, and it provides a great experience for passengers.
- Controlled operating temperatures, plus careful alignment of the belt and clutch, allow for extended service intervals.

# COMFORTABLY

TRAVERSE ANY CHALLENGE.

Comfort matters, and Bobcat utility vehicles give you a firm, capable ride quality to tackle the job with ease and confidence. Ample interior space, tilt steering, power steering and more enable you to ride out the most difficult jobs in premium comfort.



### **ADAPTABLE CAB SYSTEM**

Conveniently customize or upgrade to the optional enclosed cab with a wide range of configurations. Installation and removal of accessories, doors, windows and heater are quick and simple. Improved cab sealing reduces dust and noise levels.

### **Superb Fit and Finish**

Your cab is where you conduct the day's work, and Bobcat utility vehicles are packed with automotivestyle comforts and amenities.

- Plenty of legroom and footroom
- Roomy glove compartment and plenty of in-cab storage
- Two 12-volt accessory plug-ins
- Identify and change gears easily with simple "I" shifting information





### **ENHANCED INTERIOR**

Get more creature comforts and more intuitive operation. Step into the low, wide cab opening that's designed for easy entry and egress, and you'll experience a Bobcat utility vehicle interior that makes every minute of the job more enjoyable.

### A Firm, Capable and Comfortable Ride

The ride quality on Bobcat utility vehicles keeps you comfortable during a long day's work, but it's firm enough to tackle the job with ease and confidence.



### **Operator Comfort**

Seat contours have been enhanced for improved support and maximum comfort during operation. With its tilt steering, the steering wheel easily adjusts to a comfortable position that provides optimal legroom. The low-effort power steering provides easy, responsive control – which is especially valuable when loaded with cargo or towing heavy trailers. The three-point, spring-loaded seatbelts with comfort strap enhance safe operation without sacrificing the experience in the cab.

Improved sealing on the optional enclosed cab keeps operators and interior alike shielded from dust and debris, and it ensures optimal heating performance. When you're in the mood to enjoy some beautiful outdoor weather, the cab doors also offer roll-down windows.



### **Updated Instrumentation**

Updated instrumentation throughout the cab offers improved ergonomics, while controls and gauges are larger for improved visibility and ease of use.

### **Three-Passenger Bench Seating**

The ergonomic bench seat, with retractable three-point shoulder harnesses, easily accommodates you and up to two passengers. Choose the XL model for additional rear seating and enough room for an operator and five passengers.

### **Modular Cab Design**

Remove or reinstall doors and windows in minutes, and easily customize the flow of fresh air to match the job – or to work in any season.



### **Cab Storage and Power for Devices**

In-dash storage volume has increased, and there are more locations to store your items, including six cup holders on the UV34 and eight on the UV34XL. A flip-up seat provides stowaway convenience for larger items.



### **Tilt and Power Steering**

Standard tilt steering easily adjusts to a comfortable position for optimal legroom. The low-effort power steering provides easy, responsive control – which is especially valuable when loaded with cargo or towing heavy trailers.







### **Proven Engine Durability**

Our diesel utility engine is time-tested. This proven-reliable workhorse is the same engine that's used in our mini track loaders. This high-performance diesel engine is designed to excel in harsh and challenging working conditions.

The gas engine features high-performance power for the job, and it's designed for maximum durability against dust, debris and other harsh realities of the job.

### **Clean Air Intakes**

Keeping your engine clean ensures maximum uptime. Air intake enhancements throughout the vehicle give you consistent performance for long durations in demanding environments.

- Clean flow to the engine with an oversized air filter keeps air filters cleaner overall and extends service intervals.
- Air intake enhancements to the clutch allow cooler, cleaner and drier airflow, minimizing dust and moisture, reducing component wear and tear, and preventing belt slippage for optimized vehicle performance.
- Pre-filter locations for the engine and clutches provide the best point to deliver high-quality air while operating the vehicle in dirty, demanding environments.

### **Composite Cargo Box**

The composite cargo box stands up to tough cargo and materials, retaining its strength (and good looks) for years.



### VERSATILITY

# STAY EQUIPPED FOR ANY SITUATION.

### High-Output Alternator (Diesel)

A standard high-output alternator with a 140-amp peak provides reliable starts and generous power for high-demand attachments, electronic features and accessories.

### 900-Watt Stator (Gas)

The large, 900-watt stator provides more power than previous Bobcat utility vehicles, about 75 amps of output for use with the snow blade and other electric-powered accessories.

THE NAME "UTILITY VEHICLE" SAYS IT ALL. You want this machine to be utilized, and Bobcat utility vehicles earn their keep. You won't find a comparable machine that does more or does it better.

### Large Cargo Box with Assisted or Powered Lift

Made from a durable composite interior, you can handle up to 1,250 pounds of supplies and materials in one of the industry's largest cargo boxes – or carry pallets and large, heavy



Integrated tie-downs and anchor points and the ability to add box dividers and extenders allow flexibility for whatever cargo you carry. A cylinder-assisted cargo box lift (or optional powered lift) allows for quick, easy dumping.





Bobcat utility vehicles provide a familiar environment and simple controls that give you confidence to do the job.



### On-the-Fly All-Wheel Drive

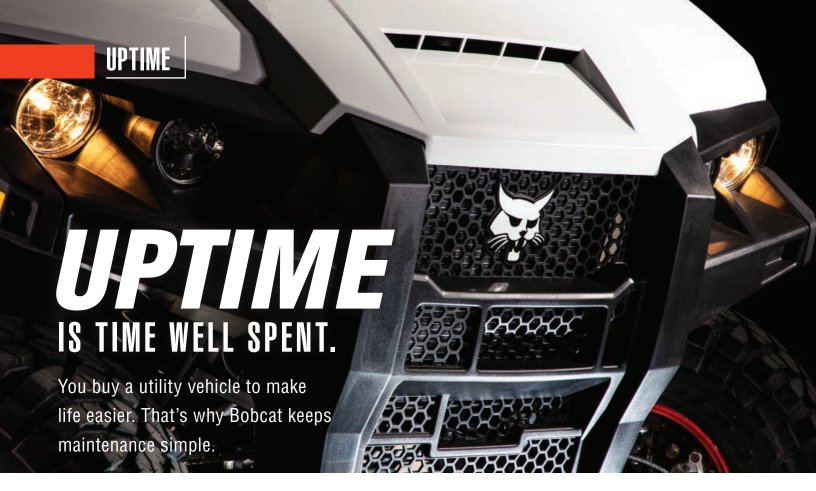
When you're in two-wheel mode, you can shift to all-wheel drive on the fly, right from the cab, with the push of a button.

### Reliability in Heat and Cold, Day or Night

Automatic glow plugs in all diesel models warm the engine for reliable cold-weather starting. Electronic fuel injection on gas models provides the best starting performance in all seasons.

### **Intuitive Controls and Instrumentation**

- Larger controls and gauges are easier to see and use.
- Standard power steering provides low-effort, comfortable maneuverability.
- The LCD instrument panel displays information you need to operate safely and productively.
- Warning lights make maintenance and repairs easier.









### **Easy-to-Find Components and Checks**

The conveniently located fuel tank, engine compartment and battery, plus easy-to-find daily checks – like engine oil and air filter – make maintenance easy.

### **Extended Service Intervals**

Service intervals have doubled compared to previous models, ensuring that you enjoy longer periods of productivity and a lower cost of ownership.

### Service Code and Warning Display

An easy-to-use LCD screen displays service codes to quickly identify issues, so you can get on with the day.

### **Larger Hood Access**

A larger hood access provides panoramic serviceability for convenient fluid fills, as well as easy access for accessory installations and electrical connections.

### **Fewer Grease Points**

Maintenance-free suspension joints mean fewer grease points. This saves time on regular greasing.

### **Anytime Engine Oil Check**

Bobcat utility vehicles allow you to perform an oil check when the cargo box is down or loaded, making it easy to watch your oil level.

### Accessible Air, Oil and Fuel Filter Locations

Air, oil and fuel filter locations, easy-to-reach grease points, and convenient coolant and engine oil checks improve accessibility for quick oil changes and easier service.

### **Sealed Electrical Accessory Connection**

Sealed electrical accessory connections provide trouble-free electrical performance for work, and simple electrical connections when installing accessories.



# YOU ARE UNIQUE,

AND SO IS YOUR UTILITY VEHICLE.

A wide variety of options lets you customize your Bobcat utility vehicle for the jobs you do – or tailor it to your personal style.

### **Adaptable Cab System**

Conveniently customize or upgrade the optional enclosed cab with limitless configurations. Installation and removal of accessories, doors, windows and heater are quick and simple.

### **Door Options**

The optional deluxe door features a roll-down glass window. A clear door option features all-poly construction for complete visibility with optimal protection from dust, debris and the elements.

### **Integrated Accessory System**

Add a variety of optional, easy-to-secure accessories: a sealed, lockable tool box; tool holder; cargo box divider; and other job-matched add-ons like the chainsaw rack.

### **Bobcat Tires**

Adapt traction to terrain by picking mud, hard surface or turf tires.

### **Common Tires and Wheels**

Every wheel on Bobcat utility vehicles features a non-directional tire, mounted on a common-sized rim. There's no need to have front and rear spares on hand.

### Cabs and Snow Blades

Face extreme weather with a dealer-installed cab.\*
Or install a user-friendly, self-contained snow blade.

\* Heat available with the UV34 and UV34XL cab.

### **ACCESSORIES**

- Strobe lights, turn signals, work lights, backup alarms and more
- Brush/radiator guard
- Powered cargo box lift
- Black rims

### **SPECIFICATIONS**









Vehicle	UV34 Diesel	UV34XL Diesel	UV34 Gas	UV34XL Gas
Engine				
Engine Model	Diesel	Diesel	1000CC Dual	1000CC Dual
Engine Cooling	Liquid	Liquid	Liquid	Liquid
Emissions Tier (EPA)	Tier 4	Tier 4	-	-
ngine Fuel	Diesel	Diesel	Gasoline EFI	Gasoline EFI
lorsepower	23.5 hp (17.5 kW)	23.5 hp (17.5 kW)	39.9 hp (29.75 kW)	39.9 hp (29.75 kW)
Displacement	899 cc	899 cc	999 cc	999 cc
erformance				
perating Weight	1935 lb. (878 kg)	2165 lb. (982 kg)	1855 lb. (841 kg)	2085 lb. (945 kg)
ravel Speed (Max) - High	35 mph (56 km/hr.)			
ravel Speed - Low	16 mph (25 km/hr.)	16 mph (25 km/hr.)	25 mph (40 km/hr.)	25 mph (40 km/hr.)
•				
ravel Speed - Reverse	16 mph (25 km/hr.)	16 mph (25 km/hr.)	25 mph (40 km/hr.)	25 mph (40 km/hr.)
apacities	44.5 1. (40.5.1.)	44.51 (40.51)	44.51 (40.5.1)	44.5 1 (40.5.1)
uel Tank	11.5 gal. (43.5 L)			
argo Box Length	43.5 in. (1105 mm)			
argo Box Width	54 in. (1372 mm)			
argo Box Bed Load Capacity	1250 lb. (567 kg)			
argo Box Height	11.5 in. (292 mm)			
argo Box Bed Load Height	38 in. (965 mm)			
ehicle Rated Capacity*	1900 lb. (862 kg)	2075 lb. (941 kg)	1900 lb. (862 kg)	2075 lb. (941 kg)
imensions				
ength	123 in. (3124 mm)	155 in. (3937 mm)	123 in. (3124 mm)	155 in. (3937 mm)
/idth	62 in. (1575 mm)			
eight	76 in. (1930 mm)			
round Clearance	11.7 in. (296 mm)			
urning Radius	120 in. (3048 mm)	168 in. (4267 mm)	120 in. (3048 mm)	168 in. (4267 mm)
eatures				
nder-Seat Storage	Std	Std	Std	Std
eat Belt	3-point, retractable	3-point, retractable	3-point, retractable	3-point, retractable
ower Steering	Std	Std	Std	Std
OPS Approval	Std	Std	Std	Std
rush Guard	Opt	Opt	Opt	Opt
our Meter	Std	Std	Std	Std
peedometer	Std	Std	Std	Std
ilt Steering Wheel	Std	Std	Std	Std
ed Lift	Manual	Manual	Manual	Manual
rame Type	Steel	Steel	Steel	Steel
eceiver Hitch	2"	2"	2"	2"
ront Suspension	Independent	Independent	Independent	Independent
ear Suspension	Independent	Independent	Independent	Independent
eadlights	Std	Std	Std	Std
rive System				
ransmission Type	P-R-N-L-H	P-R-N-L-H	P-R-N-L-H	P-R-N-L-H
raction Type	4x4	4x4	4x4	4x4
WD Selection	Switch	Switch	Switch	Switch
Differential Lock	Switch	Switch	Switch	Switch
	Owiton	OWITOH	OWITOII	JWILOII

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.

<sup>\*</sup>Vehicle Rated Capacity includes cargo box load, weight of occupant(s) and the weight of any accessories.













Excavators



Loaders



Loaders

2001



Work Machines

2003



Years

1958

Loaders 1960

1970

1986

1999







2006

Zero-Turn

2008

M-Series Compact Excavators & Loaders

2009

One-Millionth Loader 2014

M2-Series Loaders

2016

R-Series Excavators 2017

Compact Tractors 2019

Large Excavators 2019

R-Series Loaders 2020

R2-Series Excavators 2020

Small Articulated Loaders 2020

Mowers 2020



# VOU ASE ONE TOUGH ANIMAL.

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.



**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.



