



Bobcat®

Utility Vehicles



One Tough Animal™



*For light-duty work,
there isn't a better option than a utility vehicle.*

Why utility vehicles?



Haul

Materials and supplies for the job are easy to transport with a utility vehicle cargo box. You can carry more than an ATV, and take it into more areas than a pickup truck. Four-wheel independent suspension maintains ground contact and wheel traction, helps you haul cargo through more extreme terrain. Taking more cargo through challenging environments – and doing it in fewer trips – can shorten the task significantly.

Tow

With its 2-inch receiver hitch, a utility vehicle easily pulls trailers and other equipment. It fits in tighter areas than a pickup truck. And if towing capacity matters to you, a utility vehicle will handle much heavier loads than an ATV.

Transport

Utility vehicles are great for easily carrying passengers to and from a jobsite. Every utility vehicle can carry two occupants. Other models allow up to six. They're easy to step into and out of, and independent suspension provides a comfortable ride.

Homeowners with acreage, farmers, building and grounds managers, municipalities, resort employees and construction workers need performance to do the job. They need quick, simple transportation from one place to another. Something that's compact to access hard-to-reach areas and avoid the high licensing cost of an over-the-

road vehicle. They also want versatility to haul supplies, carry passengers, tow and even use attachments to replace manual labor. If you're looking for a tool to serve your light-duty needs, a utility vehicle offers many advantages over All-Terrain Vehicles (ATVs), pickup trucks and other types of equipment.





The New Breed

This beast feeds your urge to get more done in a day. Every inch of the NEW Bobcat® utility vehicle is designed with your productivity in mind. Powerful, comfortable and sure-footed, this lineup of vehicles delivers Bobcat performance and versatility for a wide range of jobs. Bobcat utility vehicles are primed for productivity and designed for people who want to get things done: folks who want to do the job quickly, without cutting corners or compromising quality. You'll work like an animal – and love it.



Electronic Fuel Injection

New electronic fuel injection provides reliable starting in colder weather, more responsiveness, and better performance at low RPMs.

More Horsepower in Every Model

Power matters and Bobcat delivers more in every model. Extra horsepower gives you a quicker, faster machine with increased payload capacity which helps maximize productivity.

More Uptime

Our stronger-is-better approach to utility vehicles gives you peace of mind for years of reliable performance. Easy-to-maintain Bobcat utility vehicles feature machine protection that keeps your components from getting damaged and slowing you down.

More Versatility

The more you can accomplish the better. Bobcat utility vehicles fit just about any jobsite and offer a wider range of options that help you get more done for a greater return on investment. Add a snow blade attachment to remove snow and make shoveling a distant memory. Take on additional accessories, such as gun scabbards, tool racks and more can tailor your machine for specific jobs.

Do the job in style.

Tough new looks match the strength and innovation you find under the hood. Strong materials and smart design choices actually keep your utility vehicle looking better, longer – so the Bobcat pride you feel on the first startup stays with you until the last one.

Bobcat utility vehicles provide:

- Great Performance
- Multiple Drive Modes
- Maximum Uptime
- Attachment Versatility
- Numerous Options
- Comfort for Operators and Passengers
- Convenient Cargo Box

See the new breed of Bobcat utility vehicles online at bobcat.com/newutv





Driven to Perform

More than any other manufacturer, Bobcat utility vehicles deliver the best possible performance for all the different ways you use your vehicle – without sacrificing productivity. If you're driven to do more in a day, Bobcat delivers the muscle, traction and choices you need to take on a bigger variety of jobs.

EFI

Electronic Fuel Injection

Standard on the 4x4 gas models, the Bobcat Electronic Fuel Injection (EFI) system provides smooth, responsive acceleration – even at a low RPM. EFI allows for an easier start in cold weather and delivers optimum performance for changing altitudes.

Speed for the Job

Spend less time moving from place to place and more time doing the job. A top speed of 30 mph and the ability to quickly reach that top speed will rapidly deliver you, and your cargo, to the jobsite.

Exceptional Horsepower

20-123%

More horsepower means you can get more done in a day. Bobcat utility vehicles all have increased horsepower, from 20% to 123% depending on the model. Whatever machine you choose, you achieve more with increased wheel torque, plenty of speed, better acceleration and extra power for a high payload capacity. And if you're working with a 4x4 vehicle, you'll get better performance pulling through challenging ground.

Ample Payload Capacity

High horsepower, leading-edge suspension and strong brakes add up to higher payloads – up to 1850 lb. vehicle rated capacity – so you can carry more in fewer trips.

1850

See all the Bobcat utility vehicle performance features at bobcat.com/newutv



Keep on Driving

Two-Range Transmission

Low-range operation gives you maximum drive torque for heading uphill, pushing snow, or towing heavy loads. High range provides top speed when operating on hard-packed surfaces under light loads. With Bobcat, you select the range you need for the task.



Gas or Diesel

What are you running on your job-site? Whether gas or diesel fuels your productivity, Bobcat has a model that fits your fleet.

Variable-Rate Acceleration

Variable-rate acceleration allows the machine increase speed at a slower rate through the first half of the pedal stroke – giving you precise control of travel speed when maneuvering around trees, walls and gates or using attachments. During the second half of the pedal stroke, it responds at a faster rate to quickly reach its top speed of 30 miles per hour.



Four-Wheel Independent Suspension

Improve agility over rough terrain. Bobcat utility vehicles include advanced suspension that moves independently to smooth out the bumps, improve your comfort and keep wheels in contact with the ground for maximum traction.

Adjustable Rear Suspension

Maximize comfort and maintain optimum traction while hauling heavy loads. Adjustable rear suspension allows you to choose the setting that matches your task.





Four-Wheel Drive & Two-Wheel Drive

You can't control terrain, but in Bobcat utility vehicles, you can control the drive at the touch of a button.



Drive Mode Selection Match the drive mode to the conditions around you:

TURF MODE, or open rear differential, allows the wheels to turn at different speeds, resulting in minimal ground disturbance as you turn.

TWO-WHEEL DRIVE, or locked rear differential, provides equal torque to both rear wheels for better traction.

FOUR-WHEEL DRIVE is optimized to send torque to every wheel. If the rear wheels start to lose traction, the front wheels engage to power you through the slippery terrain.

See all the Bobcat utility vehicle performance features at bobcat.com/newutv





More uptime. Less upkeep.



Nobody knows uptime better than Bobcat. When there's a job that won't wait, your utility vehicle has to be ready. That's why Bobcat® utility vehicles feature front-to-back component protection, and they're designed for simple, quick maintenance that won't slow you down. When daily upkeep is simple, it's more likely to get done.



Featured above are Rick and Julie Kreuter, hosts of Beyond the Hunt on the Outdoor Channel. Check your cable listings to see Bobcat utility vehicles in action.

Built-In Longevity

Parking Brake Drive-System Override

To protect your brakes from excessive wear and damage, our convenient override system, available on EFI gas models, prevents operation if your parking brake is set.

Liquid-Cooled Engines

All Bobcat utility vehicles are equipped with liquid-cooled engines. A liquid-cooled engine prevents overheating and protects critical components for a long life. It cools better than air at high RPMs for more power and performance.

Warning Lights

Easy to see and easy to read, dash warning lights indicate low oil pressure (diesel models) or high engine temperatures (all models), alerting the operator to shut down the engine before permanent damage occurs.

Easy Service Access

The fuel tank is conveniently located for easy refueling. Daily checks for items such as the air filter and engine oil are easy to find and quick to perform. Maintaining your machine for top performance is simple with Bobcat utility vehicles.



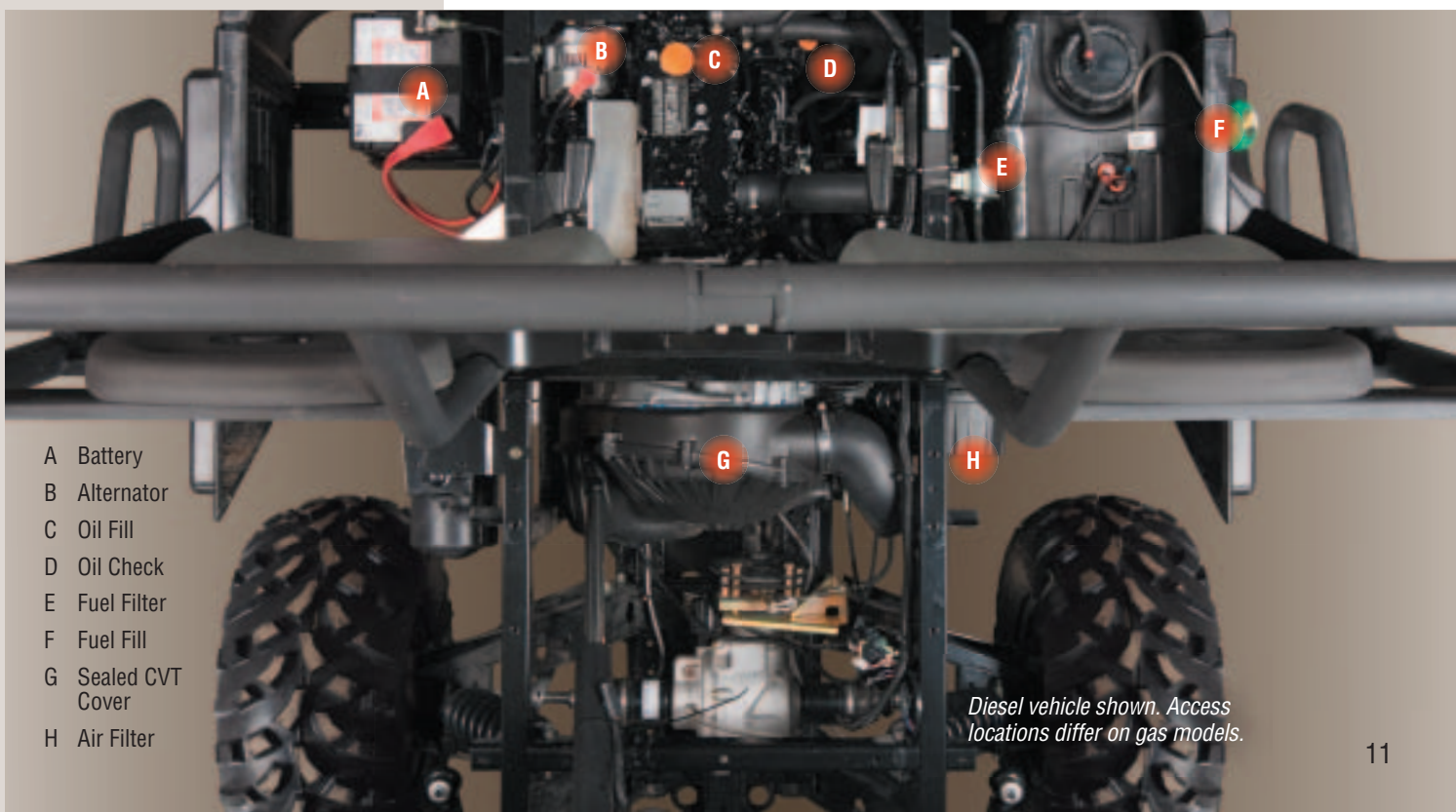
Machine Protection

There's no telling what you'll find on the jobsite or on the trail – so Bobcat makes machine protection features standard. Commonly available as extras on other vehicles, Bobcat utility vehicles have built-in component protection to prevent damage in adverse conditions.

- 1 **RADIATOR GUARD** reduces the chance of damage to your radiator.
- 2 **CV GUARD** protects your half-shaft grease boots from damaging debris.
- 3 **SKID PLATE** protects your undercarriage, engine and transmission from rough, uneven terrain, branches, rocks and other debris.

SEALED CVT COVER protects the drive belt from debris and elements that cause slippage and damage.

Read more about how Bobcat provides you with uptime protection at bobcat.com/newutv



- A Battery
- B Alternator
- C Oil Fill
- D Oil Check
- E Fuel Filter
- F Fuel Fill
- G Sealed CVT Cover
- H Air Filter

Diesel vehicle shown. Access locations differ on gas models.



The ergonomically placed, easy-to-operate joystick allows you easily to position attachments from the comfort of the operator area.

Tackle any task.

Regardless of which Bobcat utility vehicle you own, it's designed to give you more ways to take on more jobs, whether you need convenient transportation, quick-hauling cargo capacity or a hard-working attachment carrier. With attachments, options and accessories for hundreds of tasks, Bobcat utility vehicles really earn their keep.



PUSH BROOM



MOWER



BUCKET



SNOW BLADE

RapidLink Attachments

With the RapidLink™ attachment system on the 3450, you can mow, clear snow, sweep and move materials. The only reason to leave your seat is to secure the attachment.

A great selection of attachments enables you to do tough jobs with ease. The self-powered power mower is great for rough-cut applications. The bucket quickly moves light-duty materials, and the pallet fork can move palletized loads without the need for a forklift or pallet jack. The Bobcat push broom and snow blade even feature optional hydraulic angle to maximize your production with every pass. When you're done doing the work, it's easy to remove the RapidLink mechanism and stow the cylinders away.

RapidLink Features:

- 500 lb. lift capacity
- 2 ft. lift height
- Float feature maintains ground contact

See the RapidLink mounting system in action. Visit bobcat.com/newutv

Available Attachments:

- Bucket
- Push Broom
- Pallet Fork
- Mower
- Snow Blade

Wide Range of Accessories and Options

Make it your own. Customize your Bobcat utility vehicle for the jobs you do – or tailor it to your personal style – with plenty of accessories and options. Face extreme weather, accomplish unique tasks and make your machine stand apart from the crowd.

Factory-installed Deluxe Package

Order your utility vehicle with the deluxe package, including a brush guard for added radiator protection, powered lift to dump your loaded cargo and black rims for a more custom look.

Integrated Accessory System

Carry equipment or accommodate specific tasks. Thanks to a unique integrated accessory system built into the cargo box, the Bobcat utility vehicle accepts a variety of easy-to-secure accessories.

It's good to have options.



Cab and Heat

The work doesn't stop when cold weather hits. Continue working into the winter, and chose the dealer-installed cab to protect you from the elements. And if it is really cold, you can have your dealer install a heater to stay comfortable.

Self-Contained Snow Blade

There's no need for a winch with the Bobcat snow blade option. An electric lift positions the blade for added convenience and efficiency. Not available for the 3450.

Choice of Tires

Choose from two tire options to get the right balance of traction and minimal ground-disturbance for the job.

Limited edition packages are subject to change and availability.



Worksite Accessories

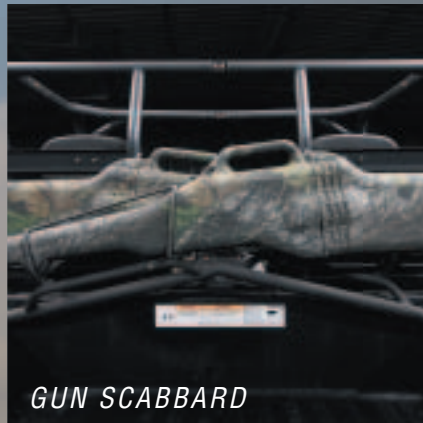
Electrical accessories include strobe lights, turn signals, work lights for low-light conditions and backup alarms to help improve jobsite awareness. Add cargo box accessories, such as the gas can holder, line trimmer rack, cargo box divider or wall extensions to accommodate different job requirements.



RADIO



STROBE LIGHT



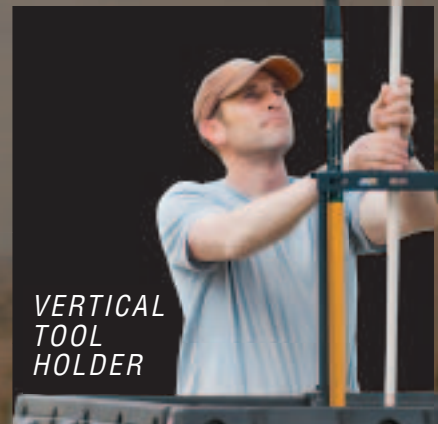
GUN SCABBARD



NERF BAR



INTEGRATED ACCESSORY SYSTEM



VERTICAL TOOL HOLDER



ALUMINUM RIM





Simple. Comfortable.

A utility vehicle is a tool. When you use it, you want to focus on the task, not the tool. Comfort and ease of use help you focus on the job. Bobcat delivers exceptional comfort for operator and passenger alike. Ergonomic, simple controls, low-effort steering, comfortable seats – even handy cup holders provide an experience that’s both enjoyable and productive. An informative instrument panel provides all the information you need to get peak performance from your vehicle. A bit of training, attention to safety, and a little guidance from your operation and maintenance manual are all it takes to drive like a pro.

Automatic Glow Plugs

On diesel vehicles, the standard-equipped glow plugs turn on and off automatically, making cold-weather starts a lot easier.

Engine Sound Quality

A great muffler package and engine layout give you noticeably quiet operation. You’ll hear the power – not a loud, overwhelming engine.

*Want to find out more about comfort and ease of use in Bobcat utility vehicles?
Visit bobcat.com/newutv*





Comfortable Seats

Standard models come with two-passenger bucket seating. Seating options include:

Bench Seating can be dealer-installed to carry up to three occupants on the 3200 and 3400. The 3400XL model can carry up to six occupants depending on your seat configuration.

3-Point Belt provides comfort with a suspension mount at the top of the shoulder harness providing additional comfort when traveling over rough terrain.

Convenient Cargo Box



The Bobcat cargo box helps you haul supplies and material with ease.

- Single latch allows you to open the tailgate with one hand
- Tilt cargo box with Lift Assist makes lifting the cargo box easier
- Optional powered lift accessory allows you to easily lift the cargo box – at the touch of a button from your driver's seat – to dump a full load
- One-piece construction means easy clean-out
- Tie-down points located inside the cargo box keep your load secure
- Integrated Accessory System makes it easy to outfit your vehicle for specific jobs

Composite Construction

The composite cargo box on Bobcat utility vehicles stands up to tough loads, retains its strength and still looks good after years of use.



Specifications



Vehicle	3200 4x2	3400 4x4	3400XL 4x4	3450 4x4
Overall Length	113 in. (2870 mm)	113 in. (2870 mm)	144.7 in. (3676 mm)	145 in. (3684 mm)
Width	60 in. (1524 mm)	60 in. (1524 mm)	60 in. (1524 mm)	60 in. (1524 mm)
Height	75 in. (1905 mm)	75 in. (1905 mm)	75 in. (1905 mm)	75 in. (1905 mm)
Operating Weight	1375 lb. (624 kg)	1440 lb. (653 kg) Gas 1610 lb. (730 kg) Diesel	1673 lb. (759 kg) Gas 1850 lb. (839 kg) Diesel	1864 lb. (846 kg)
Travel Speed, High (forward)	30 mph (48 kmh)	30 mph (48 kmh)	30 mph (48 kmh)	30 mph (48 kmh)
Travel Speed, Low (forward)	15 mph (24 kmh)	15 mph (24 kmh)	15 mph (24 kmh)	15 mph (24 kmh)
Travel Speed, Reverse	15 mph (24 kmh)	15 mph (24 kmh)	15 mph (24 kmh)	15 mph (24 kmh)
Wheel Base	76 in. (1930 mm)	76 in. (1930 mm)	106 in. (2688 mm)	76 in. (1930 mm)
Tread Width (front/rear)	48 in. (1219 mm) 49 in. (1245 mm)	48 in. (1219 mm) 49 in. (1245 mm)	48 in. (1219 mm) 49 in. (1245 mm)	48 in. (1219 mm) 49 in. (1245 mm)
Ground Clearance	9.5 in. (241 mm)	9.5 in. (241 mm)	9.5 in. (241 mm)	9.5 in. (241 mm)
Turning Radius	122 in. (3099 mm)	122 in. (3099 mm)	153 in. (3886 mm)	122 in. (3099 mm)
Engine				
Fuel	Gas	Gas / Diesel	Gas / Diesel	Diesel
Horsepower	29 HP (21.6 kW)	32 HP (23.9 kW) Gas 24.8 HP (18.5 kW) Diesel	32 HP (23.9 kW) Gas 24.8 HP (18.5 kW) Diesel	24.8 HP (18.5 kW)
Displacement	27.8 in ³ (455 cc)	30.4 in ³ (498 cc) Gas 35.6 in ³ (904 cc) Diesel	30.4 in ³ (498 cc) Gas 35.6 in ³ (904 cc) Diesel	35.6 in ³ (904 cc)
Injection	Carb	EFI - Gas Indirect - Diesel	EFI - Gas Indirect - Diesel	Indirect
Cooling	Liquid	Liquid	Liquid	Liquid
Fuel Tank Capacity	9 gal. (34.1 L)	9 gal. (34.1 L)	9 gal. (34.1 L)	9 gal. (34.1 L)
Cargo Box & Vehicle Capacities				
Cargo Box Length	36.5 in. (927 mm)	36.5 in. (927 mm)	36.5 in. (927 mm)	36.5 in. (927 mm)
Width	54 in. (1372 mm)	54 in. (1372 mm)	54 in. (1372 mm)	54 in. (1372 mm)
Height	11.5 in. (292 mm)	11.5 in. (292 mm)	11.5 in. (292 mm)	11.5 in. (292 mm)
Cargo Box Load Height	31 in. (787 mm)	31 in. (787 mm)	31 in. (787 mm)	31 in. (787 mm)
Cargo Box Load (Maximum)	1100 lb. (500 kg)	1100 lb. (499 kg)	1100 lb. (499 kg)	1100 lb. (499 kg)
Vehicle Rated Capacity (includes cargo box load, weight of occupant(s), and the weights of any accessories including cab kits)	1600 lb. (726 kg)	1600 lb. (726 kg)	1600 lb. (726 kg)	1600 lb. (726 kg)
Towing Capacity	1500 lb. (680 kg)	1500 lb. (680 kg)	1500 lb. (680 kg)	1500 lb. (680 kg)
RapidLink™ Attachment System	-	-	-	500 lb. (227 kg)
Lift Height	-	-	-	24 in. (610 mm)
Vehicle Features				
Steel Frame	Std.	Std.	Std.	Std.
Lockable Rear Differential	Std.	Std.	Std.	Std.
Four Wheel Drive	-	Std.	Std.	Std.
Gear Selector, R-N-L-H	Std.	Std.	Std.	Std.
Front Suspension, MacPherson Strut	Std.	Std.	Std.	Std.
Rear Suspension, Double A-Arm	Std.	Std.	Std.	Std.
Brush Guard	Opt.	Opt.	Opt.	Opt.
Cargo Box with Power Lift Assist	Opt.	Opt.	Opt.	Opt.
Sealed CVT Cover	Std.	Std.	Std.	Std.
2-inch Rear Receiver	Std.	Std.	Std.	Std.
Headlights	Std.	Std.	Std.	Std.
Tail / Brake Lights	Std.	Std.	Std.	Std.
Work Lights/Strobe Lights	Opt.	Opt.	Opt.	Opt.
Turn Signals	Opt.	Opt.	Opt.	Opt.
RapidLink™ Attachment System	-	-	-	Std.
Operator Area Features				
Headrests	Std.	Std.	Std.	Std.
Park Brake	Std.	Std.	Std.	Std.
Beverage Holders	Std.	Std.	Std.	Std.
Storage Compartment with Door	Std.	Std.	Std.	Std.
Dash Mounted Hour Meter	Std.	Std.	Std.	Std.
12V Power Outlet	-	Std.	Std.	Std.
3-point Seat Belts with Comfort Strap	Std.	Std.	Std.	Std.
4-point ROPS (rollover protective structure)	Std.	Std.	Std.	Std.
Gear Position Indicator Light	Std.	Std.	Std.	Std.
Park Brake Indicator Light	Std.	Std.	Std.	Std.
Radio & Speakers	Opt.	Opt.	Opt.	Opt.



Training Resources

Train operators and technicians in the safe operation and servicing of Bobcat equipment. Operator training courses, safety videos and other training materials are available at your Bobcat dealer's parts department or online at www.bobcat.com/training

Utility Products Line

Bobcat has a full line of utility products – not just utility vehicles. If the work you do requires a little more horsepower, delegate the heavy lifting to a compact tractor or utility work machine. Whatever machine you choose, Bobcat gives you more muscle for the job, with attachments or implements that save loads of manual labor.



Compact Tractors

Bobcat compact tractors provide all-around versatility for your home acreage, farm or ranch, commercial property, or landscaping business. Choose from eight different models to tackle dozens of jobs. Simple implement changes help you easily switch between tasks. Take advantage of numerous 3-point hitch implements – plus attachments like the front-mounted snow blower or front end-loader.



Toolcat Utility Work Machines

If you want to lift, haul, tow or run heavy-duty attachments, the Toolcat™ utility work machines give you all the best features of a pickup truck, tractor, tool carrier and utility vehicle. With more than 40 front-mounted attachments available, its versatility is second to none. The Toolcat 5610 with 3-point hitch, rear PTO and rear remote hydraulics makes use of 3-point hitch implements in the back.



The leader in versatility and maneuverability.



Attachments



Skid-Steer Loaders



Compact Track Loaders



All-Wheel Steer Loader



Compact Excavators



Mini Track Loaders



VersaHandler® Telescopic Tool Carriers



Toolcat™ Utility Work Machines



Utility Vehicles



Compact Tractors



Get Bobcat Gear!

Find cool Bobcat® gear and accessories by visiting your local Bobcat dealer or www.BobcatStore.com

Bobcat History

Pioneering Maneuverability:

Bobcat introduced its first compact loader in 1958 and two years later, the world's first skid-steer loader. This created an entire industry of machines that put the power of large equipment in a compact size with unmatched maneuverability.



Offering More Versatility:

In 1970 Bobcat invented the first quick-change attachment system for skid-steer loaders known as the Bob-Tach™ mounting system. Today we offer more attachments than anyone in the world, empowering customers to transform all our machines into multi-task attachment carriers and reach higher levels of production.

One Tough Animal:

All over the world, Bobcat equipment is known for being durable and dependable. By lasting longer and minimizing down time, we help our customers become as successful as possible.

Help When You Need It:

With 50 years of experience and more than 550 locations, we offer the best dealer network in the country for compact equipment. Our dealers offer a quality sales force, dependable parts departments and qualified service technicians, all leading to a quality customer experience.



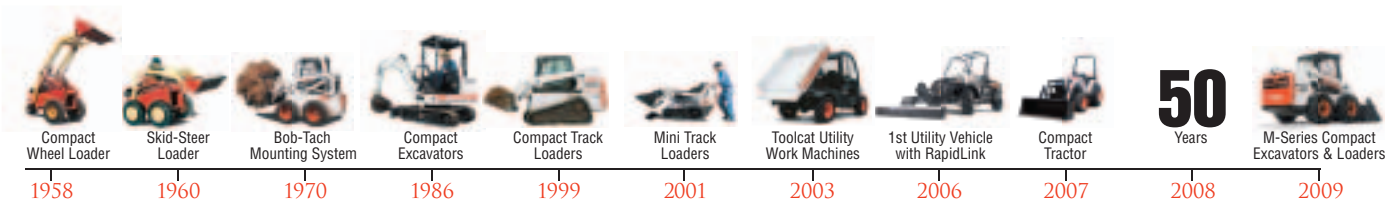
Leader by Design:

Listening to the customer and a pioneering spirit are why Bobcat continues to lead the evolution of compact equipment...

- 1960** – Invented the **FIRST** true skid-steer loader.
- Today** – One out of every two skid-steers is a Bobcat loader.
- 1970** – Invented the **FIRST** attachment mounting system for skid-steer loaders.
- Today** – Bobcat Company manufactures more attachments than anyone in the world.
- 1977** – Built the **FIRST** skid-steer with no chain adjustments required.
- Today** – Still a Bobcat exclusive.
- 1981** – The **FIRST** secondary restraint seat bar is introduced.
- Today** – Bobcat is the only company that offers operator training kits for compact equipment.
- 1983** – The **FIRST** skid-steer with a transversely mounted engine.
- Today** – Still a Bobcat exclusive.
- 1986** – Introduced the **FIRST** compact excavator manufactured in the U.S.
- Today** – Still the only compact excavator manufactured in the U.S.
- 1999** – Introduced the **FIRST** compact track loader with a solid-mounted undercarriage manufactured in the U.S.
- Today** – One out of every two compact track machines is a Bobcat.
- 2001** – Invented the **FIRST** loader with all-wheel steer and skid-steer capabilities.
- Today** – Still a Bobcat exclusive.
- 2003** – Revolutionized the way the world works with the invention of the Toolcat™ line, the world's **FIRST** utility work machines – a cross between a pickup, attachment carrier and utility vehicle.
- Today** – The Toolcat utility work machine– still the only one of its kind.
- 2006** – Introduced the **FIRST** utility vehicle with RapidLink™ Attachment System.
- 2007** – Bobcat launches its new line of compact tractors.
- 2008** – Roller Suspension, the **FIRST** all-steel suspension system, is introduced.
- 2009** – Released M-Series compact excavators and loaders.

A Constant Innovator:

In the late 1950s, a turkey farmer needed help – so in 1958 we introduced what was to become the world's first skid-steer loader. We created an industry by listening to the needs of the customer. This focus is the same today. In 2000, a superintendent needed help – so we built the world's first Toolcat utility work machine. We continue to be a global leader in innovation by listening to our customers.



BOBCAT TIMELINE

MORE THAN JUST HORSEPOWER

Nature has yet to devise the perfect working animal – so we gave it a try. The Bobcat® utility vehicle is designed for work. It doesn't only offer power for the job. Its comfort and productivity-focused engineering will keep you going all day. Start it up and find a tasty job to sink your teeth into. Give in to your ANIMAL INSTINCT at www.bobcat.com/newutv



Bobcat®

One Tough Animal.

www.bobcat.com/newutv



Printed on 10% recycled paper

B-1865 (5/2010)

Bobcat Company
P.O. Box 6000 • West Fargo, ND 58078
www.bobcat.com

Printed in U.S.A.

Kn-30M-510-#20590-F