BUILT ON INNOVATION

Invention and entrepreneurship have described Bobcat and its people since the beginning. In 1960, we changed the way the world worked with the invention of the skid-steer loader – more than 50 years later we continue to push the boundaries of innovation and dominate the industry.

1947

E.G. Melroe and four sons establish Melroe Manufacturing Company and open a small factory in Gwinner, North Dakota.

1960

first four-wheel loader, the

M400 - the world's first true skid-steer loader.

Melroe introduces the

1956

Eddie Velo approaches brothers Cyril and Louis Keller with a unique problem. He is looking for a machine to quickly clear manure from the second floor of his turkey barn.

Local turkey farmer

1940s

1950s

1960s

Melroe Manufacturing buys the rights to an innovative three-wheeled loader built by the Keller brothers - introducing the M60: the first Melroe self-propelled loader.

1958

1959

Melroe enhances the M60 with the introduction of the new M200.

1961

Durability improvements lead to the introduction

of the M440.



1962 Melroe introduces the

Bobcat® trademark and

1963 The Bobcat® M444 enters its first full year of availability. It features the company's first clutch chain lubrication.

1970 The exclusive Bob-Tach® attachment mounting

system is introduced

and is today's global

industry standard.

1969

Melroe brothers sell the business to Clark Equipment Company.

paints the machines a familiar white. The name was in honor of the prairie animal, which is

"tough, quick and agile."

1981 The first secondary restraint seat bar is introduced and patented.

The 50 Series skid-steer loaders are launched. In addition to durability

and performance

improvements, a

new diagnostic and

1987 The Bobcat 980 is the world's largest skid-steer loader with a 4,000-pound rated

operating capacity.



1970s

The world's smallest skid-steer loader – the M371 - is introduced as the "Mini Bob."

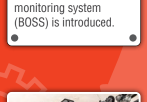
1971



with new safety features, including roll-over protective structures and seatbelts.

1972

Loaders come equipped



The first Bobcat vertical-

1992

lift-path loader - the 7753 - is introduced as the "lift and carry" loader.



The deluxe instrumentation system is patented and provides loader monitoring and diagnostics in seven languages.

The hydraulic Power Bob-Tach system is patented and

The first compact track loader in the U.S. with a solid-

1990s

1993 The first training course

kit for machine operation is introduced.

1995

1994 The Bobcat Interlock Control System

(BICS™) is introduced

safety in Bobcat loaders.

to enhance operator

excavator manufactured

in the United States for more than 25 years.

Clark Equipment Company is acquired by Ingersoll Rand.

1996

The first keyless-start option is patented and offered on Bobcat loaders.



The first Bobcat utility vehicle is introduced - the 2100.

Bobcat Company is the first manufacturer to build 50,000

The first Bobcat mini track loader is introduced – the MT50. Bobcat introduces the 430 and 435 compact excavators

with FastTrack™ hydrostatic drive.



with a RapidLink™ attachment change

500,000 compact loaders.

Bobcat Company is the

first manufacturer to build

The A220 is introduced and is the world's first

loader combining allwheel steer and skidsteer operation.

2007

Bobcat Company from Ingersoll Rand.

The next-generation

M-Series skid-steer

and compact track loaders are introduced

alongside new M-Series

compact excavators.

Doosan Infracore acquires

2000s

The first Toolcat™ 5600 utility work machine is introduced - the first

2003

compact excavators.

vehicle of its kind. **Bobcat Company adds** the selectable joystick

control option for Bobcat skid-steer loaders and compact track loaders.



Bobcat Company celebrates the 50th anniversary of the world's first compact loader.

2008

Bobcat Company manufactures its 750,000th skidsteer loader.

Nine new compact tractor models are introduced to the lineup.





North Dakota.



Bobcat Company celebrates the milestone of one million

loaders manufactured. The 400-frame-size loader rounds out the M-Series

The Excavator Pro Clamp™ system is patented and adjusts to easily grab differently sized objects.

The first Bobcat® Tier 4, non-DPF engines are introduced.

2016 Bobcat Company introduces M2-Series skid-steer, compact track and all-wheel steer loaders with enhanced

performance and operator comfort.

makes its debut.

The new V519 VersaHANDLER® telescopic tool carrier



excavator family.

Bobcat Company patents a full range of extendable-arm options; three sizes fitting five different excavator models. The R-Series excavator lineup is expanded with the new E85, the largest machine in the company's compact



R-Series loaders and R2-Series excavators launch during World of Concrete.

during CONEXPO-CON/AGG. The E165, the next model in the large excavator lineup, is announced at CONEXPO-CON/AGG.

Electric concept machines are on display at CONEXPO-CON/

AGG, including the S70e skid-steer loader, E17e compact

CONEXPO-CON/AGG.

Bobcat Company launches new small articulated loaders

excavator and all-electric T76e compact track loader. Bobcat Company brings the Next Is Now campaign to

officially changes

2000

The Melroe Company

simplifies changing attachments.

mounted undercarriage is introduced.

its name to Bobcat Company.



The first utility vehicle (2300)

system is introduced.

2010 A second Toolcat machine

is added - the 5610 with a three-point hitch and hydraulic power takeoff (PTO) for rear implements.

The extendable-arm excavator option is patented and increases dig depth, reach and dump height.



The depth check system is patented and accurately measures depth and grade without the need to exit the excavator.

2017

The next-generation R-Series E32 and E35 compact excavators launch during CONEXPO-CON/AGG.

The MT85 mini track loader is introduced and is the first machine designed and tested in the Acceleration Center.

The 5-Link torsion suspension undercarriage is patented and provides increased performance, operator comfort and serviceability.

The new V723 VersaHANDLER telescopic tool carrier

The renovated and expanded West Fargo office has its

offers more lift capacity and longer reach.

grand opening.



announced.

Aurora, Colorado.

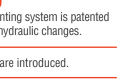
15 new compact tractor models are introduced.

Bobcat MaxControl remote operation is introduced and turns a two-person job into a one-person operation.

Next Is Now campaign launches and the Bobcat Next 60 media event is held at the new Bobcat Training Center.

Bobcat Company announces expansions in Litchfield,

The Global Collaboration Center opens in downtown Minneapolis.



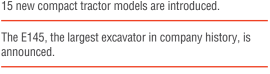
Bobcat Company opens the Bobcat Training Center in

The Studio, a digital innovation center in downtown Fargo, opens.

North Carolina.

2010s





Minnesota; Gwinner, North Dakota; and Statesville,

2020s