MT100 Mini Track Loader











No need for wheelbarrows, shovels or other hand tools when you roll onto jobsites with the Bobcat® MT100 mini track loader. It goes through gates, doorways and other narrow spaces with ease. The machine also delivers a big boost in power with a 1,000-lb. rated operating capacity, powerful breakout force and impressive lift height.

MT100 Features

Performance 6

→ Performance Advantages

Instead of manual labour and wheelbarrows, use a Bobcat® mini track loader in cramped areas where larger equipment can't fit. Powered by a diesel engine and efficient hydraulic system, it will give you fast cycle times, strong breakout force and excellent pushing ability. Try a Bobcat mini track loader - it could be the performance boost you need to grow a successful company.

Compact Size

A Bobcat® Mini Track Loader is the ideal solution if you have to work in areas with limited access. Both models in the range are just 36 in. (91.5 cm) wide when paired with a bucket. With this compact size you can travel easily through doorways and fence gates, and work in confined spaces both indoors and outdoors. Mini track loaders are also the perfect size for being loaded and transported on a trailer.

▲ Simple Operation

The controls on Bobcat® mini track loaders are designed to allow you to work comfortably and efficiently. You can drive the loader with just one hand to adjust travel speed and direction. The lift and tilt use a simple hand lever. The tilt steering allows you to adjust height controls to your preference for added comfort.

▲ Minimal Ground Disturbance

With the Bobcat Mini Track Loader and its durable rubber tracks you can travel over made-up surfaces without worrying about damage, or potential repair time and costs. This is especially helpful if you have to travel across finished yards, pavement areas or concrete patios. Another advantage is the ability to float and move easily across wet, soft and muddy ground. This means you can extend your spring and autumn seasons and work sooner after rainfall.

Safety Features

Safety is a top priority for Bobcat, right through the range. Like their larger Bobcat® counterparts, mini track loaders have many of the industry's leading safety features. A reverse-travel stop panel returns the driver levers to neutral when pushed in. A parking brake prevents the mini track loader from moving when not in use. To prevent accidental movement of the lift arms or attachments, the mini loader is equipped with lift arm and tilt lockout systems.

▲ Improved Maneuverability

The ISO joystick controls on the MT100 deliver finely tuned precision that makes it easy and comfortable to maneuver your mini track loader.

Comfort 4

▲ Ride-On/Walk-Behind Convenience

The integrated ride-on platform on the MT100 keeps you above the surface conditions at all times and provides a wider view to the sides, as well as to attachments and the bucket cutting edge.

▲ Ergonomic Joystick Controls

The ISO joystick controls on the MT100 are ergonomically designed for comfortable operation and less fatigue.

Maximized Ride Control

The MT100 mini track loader offers optimized roller spacing on the track system and an integrated ride-on platform to improve comfort for operators working or traveling on the jobsite.

Storage and Cup Holder

Store your supplies and keep your beverage within reach. The MT100 has a cup holder and a handy storage compartment to add convenience to your day.

Serviceability 1

▲ Improved Serviceability

When you need to service your Bobcat mini track loader, time is valuable. Gain easy, tool-free access to routine maintenance areas by lifting the hood. Quickly check coolant, fuel, oil and hydraulic fluid levels. Preventive maintenance becomes simple, and you'll be back on the job faster. Rollers on the MT100 are sealed and constantly bathed in oil for continuous lubrication. There's no need for daily roller maintenance.

Attachment Versatility 2

Do More Than Dig

Your mini track loader can complete a long list of jobs. Equip your machine with many available genuine Bobcat® attachments. Use your mini track loader for trenching, digging, carrying materials, demolition, site preparation, snow removal, utility installation, sweeping and stump grinding. Purchase mini track loader attachments for everyday use, and rent others for special projects or one-time tasks.

Attachment Interfaces

Two attachment interface choices help you make quick work of grading, backfilling, digging holes, hauling and loading materials, and other tasks.

MT100 Specifications

Key Specifications			
MT100 Mini Track Loader			
Horsepower			
24.8 hp			
Rated Operating Capacity (ISO)			
460 kg			
Operating Weight			
1538 kg			
Engine			
MT100 Mini Track Loader			
Emissions Tier (EPA)			
Tier 4			
Engine Cooling			
Liquid			
Engine Fuel			
Diesel			
Displacement			
55 in ³			
Number of Cylinders			
3			
Horsepower			
24.8 hp			
Performance			
MT100 Mini Track Loader			
Rated Operating Capacity (ISO)			
1,000 lb			

1,000 lb

Carry Position ROC with Standard Counterweight -UnderCarriage Position

1,300 lb

Tipping Load

2898 lb

Operating Weight

3390 lb

Ground Pressure (Rubber)

5.25 psi

Travel Speed

4.1 mph

Travel Speed - Reverse

2.9 mph

NTFOOD MIN Track Loader In Mariana Loader In Mari
Hydraulic System WHO Date Track Loader WHO
ATTOO fiest Track Legader Targe Capacity 2 galvins Legaderins Differentiation Witten Meet Track Legader Differentiation WITTOO fiest Track Legader Wittoo fiest
ATTO Mini Track Lauder Army Capacity 2 golfm Surface Marine Mar
ATTO Mini Track Lauder Army Capacity 2 golfm Surface Marine Mar
Target Capacity 12 galvin 13 galvin 14 galvin 15 ga
22 garrain fault of Darick Coopiers 23 garrain fault of Darick Coopiers 24 garrain fault of Darick Coopiers 25 garrain fault of Darick Coopiers 26 garrain fault of Darick Coopiers 26 garrain fault of Darick Coopiers 26 garrain fault of Darick Coopiers 27 garrain fault of Darick Coopiers 28 garrain fault fault of Darick Coopiers 28 garrain fault fault fault of Darick Coopiers 28 garrain fault f
ysten field © Octok Coopers 2, 900 psi tourising 98 Prov Difference WY 100 Mini Track Loader weight 106 2 in Note 10 10 10 10 10 10 10 10 10 10 10 10 10
2. Stor Post Lauritary Staf Floru Lauritar
Localizary Sist Prov 12 god/min Dimension WY 100 Mini Track Loader Angel Wolds 100 2 in Wolds 100 3 in Wolds 100 4 in Wolds 100 4 in Wolds 100 5 in Wolds 100 5 in Wolds Wold
Dimension Willow Mini Track Loader Willow Maximum Meight Willow Maximum Meight Willow Maximum Meight Willow Mini Track Loader
Amount Track Loader
Amount Track Loader
angth 106.2 in 106.5 in 106.6 in 107.6 in 108.6 in
106.2 in Width 15.6 in Height 15.4 in Height to Bucket Hinge Pin 15.0 y in Height to Rucket Hinge Pin 15.0 y in Height of Track on ground 11.4 in Heach of Maximum Height 18.6 in FORLITIES WITTOO Mini Track Loader Litham Support Standard Mustinary Hydraulics
Width 35.6 in 36.6 in 36.6 in 36.9
55.6 in 54.6 in 54.6 in 64.6 in 64.9 in 64.9 in 64.9 in 64.9 in 64.4 in 64.
Features WT100 Mini Track Loader WT-Arm Support Standard Muxiliary Hydraulics
Search © Maximum Height 18.6 in Features WT100 Mini Track Loader Jit-Arm Support Standard Muxiliary Hydraulics
Features WT100 Mini Track Loader Without Support Standard Muxiliary Hydraulics
80.9 in ength of track on ground 41.4 in Reach @ Maximum Height 18.6 in Features WITHOU Mini Track Loader Lift-Arm Support Standard Auxiliary Hydraulics
Length of track on ground 11.4 in Reach @ Maximum Height 18.6 in Features WIT100 Mini Track Loader Lift-Arm Support Standard Auxiliary Hydraulics
41.4 in Reach @ Maximum Height 18.6 in Features WT100 Mini Track Loader Lift-Arm Support Standard Auxiliary Hydraulics
Reach @ Maximum Height 18.6 in Features WT100 Mini Track Loader Lift-Arm Support Standard Auxiliary Hydraulics
Features WT100 Mini Track Loader Lift-Arm Support Standard Auxiliary Hydraulics
Features WT100 Mini Track Loader Lift-Arm Support Standard Auxiliary Hydraulics
MT100 Mini Track Loader Lift-Arm Support Standard Auxiliary Hydraulics
Lift-Arm Support Standard Auxiliary Hydraulics
Standard Auxiliary Hydraulics
Auxiliary Hydraulics
Standard
Spark Arrestor Muffler
Standard
Sob-Tach Attachment System
Standard Sta
Reverse Travel Stop Panel
Not Applicable
Vide Track Pational
Optional Control Cont
Standard Standard
nai dal d
Lift Arm Lockout With Manual Bypass
Lift Arm Lockout With Manual Bypass Standard
Lift Arm Lockout With Manual Bypass Standard Filt Lockout
Standard Standard Standard Standard
Standard Standard Standard Standard Standard Standard Standard Standard
Standard Standard Standard Standard
Standard Standard Standard Standard Standard Standard Standard Standard Standard