



8 BRIDGE ST., W. LEBANON, NH 03784 603-298-8744

\$295 - Day Rental \$1180 - Week/5 Day Rental

*10-hour a day run limit. Pricing subject to change.

Attachments:

9" or 12" Auger - \$175 per day, \$700 per week

MT100 Overview

Concentrated power with rated operating capacity of 1000 pounds, the Bobcat MT100 mini track loader is perfect for your smaller but mighty jobs, at just 36 inches wide and 85 inches long (without an attachment), it goes where other machines can't. Squeeze through doorways and fence gates and work in tight spaces. Rugged rubber tracks keep you going in soft, wet or muddy conditions, with minimal disturbance.

Dimensions	
Length without bucket	85.5 "
Length with bucket	36 "
Height	54.6 "
Height to bucket pin	80.9"

Engine	
Emissions tier (EPA)	Tier 4
Engine Cooling	Liquid
Engine Fuel (7.0 gallon)	Diesel
Horsepower	24.8 hp

n

Steering and drive	ISO joystick
Lift and tilt	ISO joystick

Track system Hydrostatic track drive

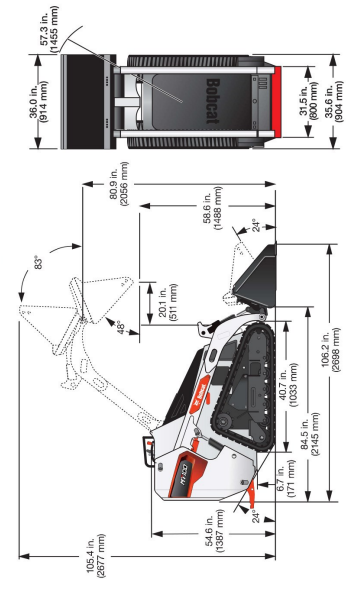
Attachment Single level w/ dual direction detent

Per	or	ma	nc	:e

Rated operating capacity	1,000 lb.
Carry position ROC*	1,339 lb.
Tipping load	2898 lb.
Hydraulic pump capacity	12.0 gpm
Travel speed (forward)	4.1 mph
Travel speed (reverse)	2.9 mph
Operating weight (with bucket)	3390 lb.
Ground pressure	5.2 psi

'Counterweights located in the undercarriage. ²Counterweights located in rear position. *Carry Position ROC is measured as 35% of tipping load when the lift arm is raised 6" and bucket is fully rolled back.

MT100 Dimensions:





WARNING. This product can expose you to chemicals including engine exhaust (including diesel engine exhaust when equipped), lead and lead compounds, mineral oils, soots, phthalates, and carbon monoxide which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

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 equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.