



Bobcat T740

Configuration

Standard

Roller Suspension Option

Engine

Emissions Tier (EPA)		Tier 4
Engine Cooling		Liquid
Engine Fuel		Diesel
Horsepower		74 hp
Turbocharged Engine		X
Engine Model		3.4L Bobcat Engine
Engine Make		Bobcat
Displacement		208 in ³
Torque RPM		1,400 rpm
Number of Cylinders		4

Performance

Rated Operating Capacity (SAE)	3,200 lb	3,100 lb
Operating Capacity (50% of Tip)	4571 lb	4429 lb
Rated Operating Capacity (35% Of Tip)	3200 lb	3100 lb
Tipping Load	9143 lb	8857 lb
Operating Weight	10263 lb	10417 lb
Travel Speed		6.6 mph
Travel Speed (2- speed option)		10.7 mph
Ground Pressure (Rubber)		4.1 psi

Capacities

Fuel Tank		43.9 gal
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Hydraulic System

System Relief @ Quick Couplers		3,500 psi
Auxiliary Std Flow		23 gal/ min
Auxiliary High Flow		30.5 gal/ min

General

Contract Codes		Compact Track Loader
First Year of Production		2012

Controls

Hydraulic (Lift and Tilt)		Dual Pedals
Control Option		Selectable Joystick Controls (SJC)
Auxiliary Hydraulics Type		Fingerlip Controls

Dimension

Length		114.3 in
Length without Attachment		114.3 in
Length with Standard Bucket		141.6 in
Width	78 in	78 in
Width (with bucket)		80 in
Height		81.3 in
Height with Operator Cab		81.3 in
Height to Bucket Hinge Pin		132 in
Reach @ Maximum Height		33.6 in
Turning Radius		88 in
Length of track on ground		63.7 in
Track Width		17.7 in
Track Width - Optional		12.6 in
Ground Clearance		9.4 in
Dump Angle @ Maximum Height		37°



Features

Joystick Control	X
Air Conditioning	X
Backup Alarm	■
BICS System (Interlock)	■
Cab Heater	X
Operating Lights	■
Suspension Seat	■
Two Speed Travel	X
Deluxe Instrumentation	X
Engine Shutdown	■
Hydraulic Bucket Positioning	X
High Flow Option	X
Auxiliary Hydraulics	■
Bob- Tach Attachment System *	■
Power Bob- Tach *	X
ACS (Switchable Controls)	□
Ride Control	X
Horn	■

Some specifications are based on engineering calculations and are not actual measurements. Specifications are provided for comparison purposes only and are subject to change without notice. Specifications for your individual equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.