

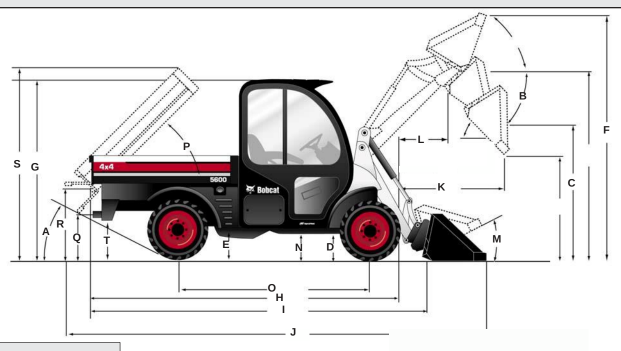
Product Quotation

Quotation Number: BDH-00172 Date: 2020-08-20 11:02:16

Description Bobcat 5600	Part No M1221	Qty 1	Price Ea. \$43,577.60	Tota l
Adjustable Vinyl Seats All-Wheel Steer Automatically Activated Glow Plugs Auxiliary Hydraulics Variable Flow with dual direction detent Beverage Holders Bob-Tach Boom Float Cargo Box Support Cruise Control Deluxe Operator Canopy includes: Front Window, Rear Window, Front Wipers, and Electrical Power Port Lower Engine Guard Limited Slip Transaxle Engine and Hydraulic Monitor with Shutdown Front Work Lights Full-time Four-Wheel Drive Horsepower Management Roll Over Protective Structure (ROPS). Meets Requirements of SAE-J1040 & ISO 3471 Falling Object Protective Structure (FOPS). Meets Requirements of SAE-J1043 & ISO3449, Level I Dome Light	Hydraulic Dump Box Instrumentation: Hour meter, Job Hour Tachometer, Fuel Gat Temperature Gauge, a Joystick, Manually Co Lift Arm Support Parking Brake, autom Power Steering with Tadiator Screen Rear Receiver Hitch Seat Belts, Shoulder I Spark Arrestor Muffle Suspension, 4-wheel Tires: 27 x 10.5-15 (8 Toolcat Interlock Cor Two-Speed Transmiss Machine Warranty: 12 Bobcat Engine Warra of 2000 hours after in	rs, Speed age, Eng and War controlled attic Filt Stee Harness er independ ply), La trol Sys sion 2 Month nty: Add	gine ning Lights d with Lift Arr ring Wheel dent ug Tread stem (TICS) as, unlimited h ditional 12 Mo	ours onths or total
Total of Items Quoted Dealer Assembly Charges				\$43,577.60 \$0.00
Quote Total - US dollars				\$43,577.60
Notes:				
All prices subject to change without prior notice or obligation.	This price quote super	rsedes al	ll preceding pi	rice quotes.
Customer Acceptance:	Purchase Order:			
Authorized Signature				

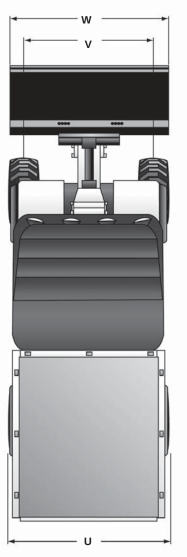
Print:______ Sign:______ Date:_____

5600 Turbo Utility Work Machine Specifications



DIMENSIONS

A. Angle of Departure	. 30°
B. Dump Angle @ Maximum Height	
C. Dump Height	. 59.4" (1509 mm)
D. Ground Clearance	
Differentials	. 8.0" (203 mm)
E. Cab	9.2" (232 mm)
F. Height to Bucket Hinge Pin	.83.3" (2116 mm)
G. Height	. 81.0" (2057 mm)
H. Length without Bucket	145.3" (3691 mm)
I. Length with Standard Bucket	. 172.1" (4372 mm)
J. Length with Bucket and tailgate down	. 181.6" (4613 mm)
K. Reach	. 45.7" (1161 mm)
L. Reach to Hinge Pin	. 20.4" (518 mm)
M. Rollback @ Ground Level	.30°
N. Step-in Height	. 20.7" (526 mm)
O. Wheelbase	. 88.0" (2235 mm)
P. Box Dump Angle-fully raised	. 43°
Q. Box Dump Height-fully raised	. 27.0" (686 mm)
R. Box Bed Height	. 38.2" (970 mm)
S. Box Height-fully raised	. 82.0" (2083 mm)
Box Inside Dimensions	
(LxWxH)	.56.0" x 51.0" x 10.0"
(LxWxH)	. (1422 x 1295 x 254 mm)
T. Hitch Receiver Height	. 16.4" (416 mm)
Stake Pocket Size (9)	.2.0" x 1.5" (51 x 38 mm)
Turning Diameter in AWS mode	. 17' 5" (5334 mm)
U. Width (over tires, wheels straight)	,
27x10.5-15	. 60.50" (1524 mm)
V. Wheel Tread	,
27x10.5-15	. 49.5" (1257 mm)
W. Bucket Width	. 62.0" (1575 mm)
	•



ENGINE/ELECTRICAL

Model	Bobcat D24NAP
Fuel/Cooling	Diesel/Liquid
Horsepower (SAE J1995)	62 HP (46.2 kW)
Maximum Governed RPM	2600 RPM
Torque (SAE J1995)	166 LBF–FT (225 N-M) @ 1800 RPM
Number of Cylinders	4
Displacement	146cu. in. (2,4 L)
Bore/Stroke	3.543/3.701 in. (87/101 mm)
Fuel Consumption	2.1 gph (7,9 L/h)
	Average fuel consumption is based on testing by Bobcat Company in all duty
	cycles. Actual consumption could be 2.1 - 3.4 gph depending on use.
Lubrication	Gear Pump Pressure System
Crankcase Ventilation	
Air Cleaner	Dry replaceable cartridge with safety element
Ignition	Diesel-Compression
Engine Coolant	Propylene glycol/water mix (53%-47%)
	with freeze protection to -34°F (-37°C)
Starting Aid	
Alternator	Belt driven; 90 amps; ventilated open
Battery	12 volt; 600 cold cranking amps @ 0°F (-18°C);
	115 minute reserve capacity @ 25 amps
Starter	12 volt; gear reduction type; 4.02 HP (3,0 kW)

HYDRAULIC SYSTEM

Pump Type Pump Capacity-Standard Pump Capacity-High Flow System Relief @ Quick Couplers Hydraulic Filter Hydraulic Cylinders Control Valve (Loader) Control Valve (Attachment)	18.84 GPM (71 L/min) 27.9 GPM (105,6 L/min) 3000 PSI (206,8 Bar) Full flow replaceable, 10 micron Double-acting; tilt cylinder has a manually-operated, open cente Electric over hydraulic valve wirdirection detent	cushioning feature on dump and rollback r, series type with float detent on lift th variable flow control, and dual
1 laid 1 y po	multi viscosity, petroleum based	
	Motor oil is not an acceptable al	
Bore Diameter		draulic Function Times
Lift Cylinder (1)		Raise Lift Arms 3.1 Seconds
Tilt Cylinder (1)		Lower Lift Arms 2.1 Seconds
Cargo Box Cylinders (2)	2.0 in. (50,8 mm)	Bucket Dump 2.1 Seconds
Rod Diameter		Bucket Rollback 1.5 Seconds
Lift Cylinder (1)		Box Raise Time 2.2 Seconds
Tilt Cylinder (1)	,	Box Lower Time 2.2 Seconds
Cargo Box Cylinders (2)	1.0 in. (25,4 mm)	
Stroke		
Lift Cylinder (1)		
Tilt Cylinder (1)	•	
Cargo Box Cylinders (2)	6.28 in. (159,5 mm)	

PERFORMANCE

Rated Operating Capacity (ISO 14397)	1805 lbs. (819 kg.)
Operating Weight (SAE)	5680 lbs. (2576 kg.)
Travel Speed (Low Range and Work Mode)	0-8 mph (12.9 km/h)
Travel Speed (High Range)	0-17 mph (26.5 km/h)
Travel Speed (Reverse)	0-8 mph (12.9 km/h)

DRIVE SYSTEM

Transmission	Fully hydrostatic, full-time 4-wheel drive
Differentials	Differentials provided in both axles. Rear axle includes a
	momentary differential lock
Speeds	Two-speed ranges. Shifting between low and high range can
	be done on the fly and while under power.
Wheel Bolts	(6) 9/16 in. wheel bolts fixed to axle hubs on 6" bolt circle

SUSPENSION

Front and Rear 4-wheel independent

CAPACITIES

Fuel Tank	20 gals. (75,7 L)
Cooling System	
Engine Oil with Filter	9.1 qts. (8,6 L)
Hydraulic Reservoir	3.7 gals. (14 L)
Hydraulic/Hydrostatic System	42 qts. (39,8 L)
Axle Lube	5.5 ats. (5,24 L)

CONTROLS

Vehicle Steering Direction controlled by steering wheel with tilt adjustment
Travel Speed Controlled by drive pedal, cruise control controlled by dash button
Engine Speed Controlled by separate hand lever
Vehicle Direction Forward and reverse travel direction controlled by a shuttle lever
Steering Modes All-Wheel Steer or Front-Wheel Steer controlled by electric switch
Hydraulic Controls
Lift & Tilt Manually operated pilot joystick
Front Auxiliary Electrical switches on the hydraulic joystick
Dump Box Electric switch which controls a hydraulic valve
Auxiliary Pressure Release . Pressure is relieved through the coupler block, push in and hold
each coupler for five seconds
Engine Hand lever throttle; key-type starter switch and shutdown
Starting Aid Glow Plugs – automatically activated by instrument panel
Service Brake Two independent hydrostatic systems controlled by foot pedal
Two-speed Travel Engaged via a push button
Parking Brake Spring applied, released by hydraulic pressure (SAPR). Activated by
"Park" position in shuttle lever, or automatically when engine is not running.

NSTRUMENTATION

The following machine functions are monitored by a combination of gauges and warning lights in the operator's line of sight. The system shall alert the operator of monitored machine malfunctions by way of an audible alarm and visual warning lights.

Gauges

Engine Coolant Temperature Fuel meter

LCD Display

Diagnostic Codes Hourmeter

Job Clock (resettable)

Speedometer Tachometer

Buttons

Auxiliary Hydraulics Cruise Control Display (speed, hours, RPM) Lift Arm and Tilt Transport Lock Lights Parking Brake Work Mode

Warning Lights (Red)

Fuel Level
General Warning
High Hydraulic Temperature
Lift Arm and Tilt Transport Lock
Low Engine Oil Pressure
Low Battery Voltage
Parking Brake
Seat Belt reminder

Indicator Lights (Amber)

Auxiliary Hydraulics Enabled
Cruise Control Engaged reminder
Glow Plugs Activated
Return to Park reminder
Two-Speed engaged reminder
Work Mode indicator

SHUT-DOWN SYSTEM

Engine will automatically shut down if any of the following conditions exceed acceptable limits:

High engine temperature Low engine oil pressure Low battery voltage Engine over-speed Fuel temperature

SERVICEABILITY

Cab Screen Access

Battery

Air Conditioner Condenser

Engine Oil Filter Engine Oil Dipstick

Fuel Filter Alternator

Under Box Access

Air Cleaner

Case Drain Hydraulic Filter
Engine and Hydraulic Oil Cooler

- Cargo box is equipped with a box support to use while servicing the machine
- Removable seats give access to hydraulic system components
- Engine oil filter and fuel filter are accessed from under machine
- The lift arm bypass control is located under the passenger seat
- The fuses are located under the dash on passenger side
- In the event the engine cannot run, the cargo box can be raised by hoisting or jacking the front of the box

OPTIONS/ACCESSORIES

Factory Option	Field Kit	Description
X	X	27x8.5-15 (8 ply) Trac Tires
X	X	29x10.5 (8ply) Trac Tires
X	X	29x12.5 (6 ply) Turf Tires
X		Cab Enclosure with Heater & Air Conditioning
X		Deluxe Road Package*
X	X	7-Pin Attachment Control Kit
	X	Backup Alarm
	X	Beacon, Rotating
X	X	Heavy Duty Battery
X		High Flow
	X	Horn Kit
X	X	Interior Trim Kit
X	X	Keyless Start
	X	Step Kit
	X	Mirrors, Rear View & Side
	X	Radio
	X	Rear Window Guard
	X	Rear Work Lights
	X	Road Light Kit
	X	Strobe Light
	X	Wide Fenders
X	X	Work Lights (Front)
X		Traction Control
	X	Lower Debris Guard

*Deluxe Road package includes backup alarm, turn signals, flashers, tail lights, brake lights, rear view mirror, side mirrors, horn, lower engine guard, rear work light and headlights.

STANDARD FEATURES

Adjustable vinyl cushion seats

All-wheel steer

Automatically activated glow plugs

Auxiliary hydraulics:

Variable flow with dual direction detent

Beverage holders

Bob-TachTM

Boom float

Cargo box support

Cruise control

Deluxe Operator Canopy* includes:

Front window with wipers, rear window, and

Electrical power port

Lower Engine Guard

Limited Slip Transaxle

Engine and hydraulic monitor with shutdown

Front Work Lights

Full-time four-wheel drive

Horsepower management

Dome Light

STANDARD FEATURES CONT.

Hydraulic dump box
Instrumentation (See Page 4)
Joystick controls, manual
Lift Arm Support
Parking brake, automatic
Power steering with tilt steering wheel
Radiator screen
Rear receiver hitch
Seat belts with shoulder harness
Spark arrestor muffler
Suspension, 4-wheel independent Tires:
27x10.5-15 (85 ply), Lug Tread
Toolcat Interlock Control System (TICS)
Two-speed transmission
Warranty: 1 year, Unlimited Hours

*Falling Object Protective Structure (FOPS)

*Roll Over Protective Structure (ROPS)---

ATTACHMENTS

Flail Cutter Scraper Stump Grinder Angle Broom Grader Seeder Auger 3-Point Adapter Box Blade Landplane Snow Blade Tiller Landscape Rake Snow Pusher Tilt-Tach Box Scraper Mower Snow V-Blade Bucket Trencher Chipper Pallet Fork - Standard Snowblower **Utility Fork** Pallet Fork - Hydraulic Soil Conditioner Utility/Farm Grapple Dozer Blade Rotary Cutter (Brushcat) Sweeper **Dumping Hopper** Grapple, Industrial Sand/Salt Spreader Sprayer **Rock Buckets** Push Broom Rebar Bender Spreader Sod Layer

SAFETY

Toologt Interlock Control System IM

Toolcat Interiock Control System ***	
(TICS) (Std.)	Requires the operator to be seated in the machine with the
	driver armrest down and the engine running before the
	hydraulic lift, tilt and the traction drive system can be operated.
	The auxiliary hydraulics shall deactivate when the operator
	raises the armrest.
Lift Arm Bypass Control (Std.)	. Should the engine not start or a system problem occur with the lift arms raised, the lift arm can be lowered by turning the lift arm
	bypass control knob clockwise 1/4 turn. Then, pull up and hold until
	the lift arms slowly lower.
Three-Point Seat Belts (Std.)	Provided for operator and passenger. Includes a detachable shoulder harness

SAFETY CONT.

Operator Cab (Std.)	Cab meets ISO 3471 for Roll Over protective Structure (ROPS) and ISO 3449 Level I for Falling Objects Protective Structure (FOPS). Level I Acceptance is intended for protection from falling bricks, small concrete blocks and hand tools encountered in operations such as highway maintenance, landscaping and other construction site services.
ANSI B56.8	. Machine will fully comply with this standard (covering personnel and burden carriers) if a horn kit is added
Cargo Box Support (Std.)	Use for servicing machine when cargo box is raised (stored under cargo box)
Lift Arm Support (Std.)	Use for servicing machine when lift arms are raised (stored under cargo box)
Grab Handles (Std.)	Passenger side grab handle provided. Steering wheel will function as driver side grab handle
	Provided on passenger side next to the seat A weather-proof Operator's Handbook shall be affixed to the inside of the cab providing operation and maintenance instructions. Cab must provide location for storage of the Operation and Maintenance manual. Weather resistant operator handbook written in English will be located behind passenger seat, providing operational instructions and warnings by decals with pictorials and international symbols plus some messages in four basic languages: English, French, German and Spanish.

TRAINING RESOURCES

These optional videotapes and training courses are available through Bobcat Parts

Bobcat Work Machine Operator Training Course

4-hour course provides video, classroom and hands-on training (also available in Spanish)

Bobcat Work Machine Service Safety Training Course

2-hour course provides video, classroom and hands-on training

Bobcat Work Machine Safety Video

Short and to-the-point video provides basic safety instructions for the Work Machine

WARRANTY

Bobcat Utility Work Machines

Bobcat Company warrants to its authorized dealers and authorized dealers of Bobcat Equipment Ltd., who in turn warrant to the owner, that each new Bobcat utility work machine will be free from proven defects in material and workmanship with respect to (i) all components of the product except as otherwise specified herein for twelve (12) months, (ii) the drive belt from the hydrostatic pump to the engine, for thirty six (36) months, provided that after the initial twelve month warranty period, such warranty shall be limited to parts only and does not include labor, (iii) Bobcat brand tires, for twelve (12) months on a prorated basis based on the remaining depth of the tire at the time any defect is discovered, (iv) Bobcat brand batteries, for an additional twelve (12) months after the initial twelve month warranty period, provided that Bobcat Company shall only reimburse a fixed portion of the cost of replacing the battery during such additional twelve months and (v) auxiliary hydraulic quick couplers for six (6) months or 200 hours, whichever occurs first. For new Bobcat utility work machines sold in the United States or Canada that are equipped with Bobcat Engines, the engine is covered for an additional twelve (12) months after the initial twelve (12) month warranty period, or a total of 2000 hours, whichever occurs first, will apply on machines with a delivery date on or after January 1, 2018. The foregoing time periods shall all commence after delivery by the authorized Bobcat dealer to the original buyer.

During the warranty period, the authorized Bobcat dealer shall repair or replace, at Bobcat Company's option, without charge for parts and labor, any part of the Bobcat product except as otherwise specified herein which fails because of defects in material or workmanship. The owner shall provide the authorized Bobcat dealer with prompt written notice of the defect and allow reasonable time for repair or replacement. Bobcat Company may, at its option, require failed parts to be returned to the factory. Travel time of mechanics and transportation of the Bobcat product to the authorized Bobcat dealer for warranty work are the responsibility of the owner. The remedies provided in this warranty are exclusive.

This warranty does not cover replacement of scheduled service items such as oil, filters, tune-up parts, and other high-wear items. This warranty does not cover damages resulting from abuse, accidents, alterations, use of the Bobcat product with any accessory or attachment not approved by Bobcat Company, air flow obstructions, or failure to maintain or use the Bobcat product according to the instructions applicable to it.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES AND CONDITIONS, EXCEPT THE WARRANTY OF TITLE. BOBCAT COMPANY DISCLAIMS ALL OTHER WARRANTIES AND CONDITIONS, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL BOBCAT COMPANY OR THE AUTHORIZED BOBCAT DEALER BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES WHATSOEVER, INCLUDING, BUT NOT LIMITED TO, LOSS OR INTERRUPTION OF BUSINESS, LOST PROFITS, OR LOSS OF MACHINE USE, WHETHER BASED ON CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY, STATUTE OR OTHERWISE, EVEN IF BOBCAT COMPANY OR THE AUTHORIZED BOBCAT DEALER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE TOTAL LIABILITY OF BOBCAT COMPANY AND THE AUTHORIZED BOBCAT DEALERS WITH RESPECT TO THE PRODUCT AND SERVICES FURNISHED HEREUNDER SHALL NOT EXCEED THE PURCHASE PRICE OF THE PRODUCT UPON WHICH SUCH LIABILITY IS BASED.



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