

Product Quotation Quotation Number: 52864 Quote Sent Date: Oct 13, 2023

Quantity Item Number Item Name M5559 E20 T4 Bobcat Compact Excavator **Standard Equipment:** Zero Tail Swing 15.0 HP Dozer Blade with Blade Extensions Auto-Shift, 2-Speed Travel Horn Auxiliary Hydraulics, Boom Mounted Flush Face Quick Couplers **Hydraulic Joystick Controls** Boom Swing Rubber Track Long Arm Spark Arrestor Muffler Canopy Vandalism Protection Work Light Includes: Cup Holder, Retractable Seat Belt Warranty: 2 years, or 2000 hours (whichever occurs first) Roll Over Protective Structure (ROPS)- Meets Requirements of ISO 12117-2:2008 Tip Over Protective Structure (TOPS) - Meets Requirements of ISO 12117:2000 Falling Object Guard Structure (FOGS) - Meets Requirements of ISO 10262 Control Console Locks Control Pattern Selector Valve (ISO/STD) **Bobcat Canopy Enhanced Controls** 1 M5559-A02-C04 *Included:* Includes: Finger-tip Auxiliary Hydraulics, Boom Swing Control, Auto-Shift Travel System Hydraulic Clamp for Non-Pin Grabber 7258209 1 Included: Not for use with Pin Grabber. 18" Trenching Bucket, Pin-On, 4 Bolt-On 7109522 Teeth 6715499 1 39" Grading Bucket, No Teeth 9974411 36/2000 Full

Customer Acceptance: Quotation Number: 52864	Purchase Order:	
Authorized Signature:		
Print:	Sign:	
Date: Email:		Tax Exempt: Y \(\sigma\) / N \(\sigma\)

E20 Compact Excavator Specifications

Operating Weights & Ground Pressure

Operating Weight - Canopy, rubber tracks, bucket

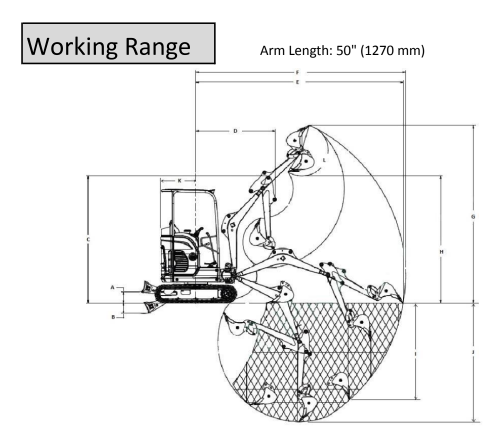
- Add for Cab & Heater

Ground Pressure - 9" (230 mm) Rubber Tracks

4306 lb (1953 kg)

+178 lb (81 kg)

4.36 psi (30.1 kPa)

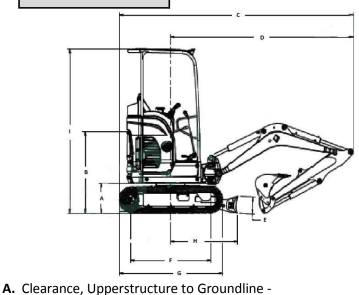


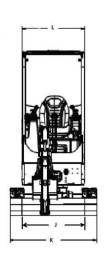
A. Maximum Blade Height -	11.8" (300 mm)
B. Maximum Blade Depth -	10" (254 mm)
C. Maximum Height of Working Equipment, arm retracted -	100.9" (2564 mm)
D. Maximum Working Equipment Radius, arm retracted -	63.4" (1611 mm)
E. Maximum Reach at Ground Level -	167.9" (4264 mm)
F. Maximum Reach -	169.6" (4307 mm)
G. Maximum Bucket Tooth Height -	145.7" (3701 mm)
H. Maximum Dump Height Clearance -	106.0" (2693 mm)
 Maximum Depth of Vertical Wall Dig Depth - 	83.3" (2115 mm)
J. Maximum Dig Depth -	102.4" (2602 mm)
K. Swing Clearance, Rear of Upperstructure -	27.1" (690 mm)
L. Bucket Pivot Angle -	196°

^{*}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 Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.

Dimensions

K. Width - Undercarriage Expanded -

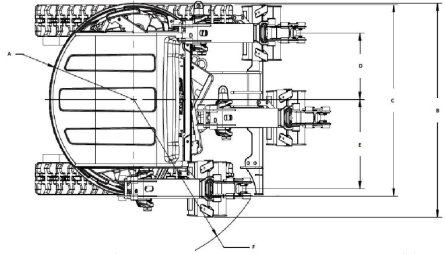




16.5" (419 mm)

53.5" (1360 mm)

B. Groundline to top of Engine Cover -44.8" (1138 mm) 145.2" (3688 mm) C. Overall Length in Transport Position -113.5" (2882 mm) D. Minimum Radius in Transport Position -9.3" (235 mm) E. Blade Height -F. Length of Track on Ground -49.5" (1258 mm) G. Overal Length of Track Assembly -63.8" (1620 mm) H. Machine Centerline to Blade -49.3" (1252 mm) Canopy / Cab Height -90.4" (2297 mm) J. Width - Undercarriage Retracted -38.6" (980 mm)



A. Swing Clearance, Rear of Upperstructure B. Working Width, Maximum Left Boom Swing C. Working Width, Maximum Right Boom Swing D. Machine Center Line to Work Equipment Center Line, Right E. Machine Center Line to Work Equipment Center Line, Left Minimum Turning Radius 27.1" (690 mm)
 60.3" (1532 mm)
 18.7" (476 mm)
 25.1" (638 mm)
 46.8" (1190 mm)

Standard Features

Auxilary Hydraulics with Quick Couplers Canopy:

- Cup Holder, Retractable Seat belt
- Roll Over Protective Structure (ROPS)
- Tip Over Protective Structure (TOPS)
- Falling Object Guard Structure (FOGS)

Control Console Locks

Control Pattern Selector Valve (ISO/STD)

Dozer Blade with Extensions

Engine /Hydraulic Monitor w/ Shutdown

Horn

Hydraulic Joystick Controls

Hyraulically Retractable Undercarriage

Rubber Tracks - 9" (230 mm) Spark Arrestor Muffler Two Speed Travel

Warranty - 12 Months

Work Light

Options/Accessories

Auto-Shift Travel AM/FM Radio

Cab Enclosure w/ Heater

Beacon Light

Falling Object Guard System

Fingertip Auxiliary & Boom Swing Control

with Selectable Auxiliary Flow

Keyless Start

Special Applications Kit

Steel Tracks

Travel Motion Alarm

Instrumentation

Charging System Indicator Console Position Indicator

Engine Oil Pressure Light w/ Audible Alarm

Engine Temperature Light w/ Audible Alarm

Hydraulic System Warning Light w/ Audible Alarm

Fuel Level & Engine Coolant Temperature Gauges

Hour Meter/Job Clock/Engine RPM display

Two Speed (travel) Indicator

Warranty

One year unlimited hours - Standard 24 month, 2000 hour limit - Optional 36 month, 3000 hour limit - Optional

60 month, 5000 hour limit,

(Municipalities only) - Optional

Engine & Electrical

Engine Make / Model - Kubota D722-E4B-BCZ-7 Tier 4

Fuel / Cooling - Diesel / Liquid

Horsepower - 13.9 HP (10.4 kW) @ 2500 RPM Horsepower (net) - 13.3 HP (9.9 kW) @ 2500 RPM Torque, @ Rated RPM (Net) - 31.1 ft-lb (42.2 Nm) @ 2000 RPM

Number of Cylinders - 3

Displacment - 43.9 cu in (.7 L)

Bore x Stroke - 2.64" x 2.68" (67 x 68 mm)
Oil Filter - Cartridge Type - Full Flow

Air Filter - Dual Element, Dry Replaceable Paper Cartridge

Alternator - 12V - 40A

Battery - 12V - 530 CCA @ 0 (-18 C): 75 Minute Reserve Capacity

Starter - 12V - 1.9 HP (1.4 kW) w/ Gear Reduction

Hydraulic System

Pump Type / Number - Dual Piston w/ Gear

Pump Capacity - (2) @ 4.0 gpm (15 L/min); (1) @ 3.0 gpm (11.3 L/min)

Control Valve - 9 Spool, parrallel series type, open center

System Relief Setting - 3350 psi (230 Bar)
Auxiliary Relief Setting - 2610 psi (180 bar)
Auxiliary Flow - 7.9 gpm (30 L/min)

Slew Motor - Orbital Motor with automatic slew brake

Drive Motor - Axial Piston Motor with Two Stage Planetary Gear Reduction

Performance

Arm Breakout Force - 2086 ft-lb (9279 N)

Bucket Breakout Force - 4684 ft-lb (20835 N)

Travel Speed - Low Range - 1.5 mph (2.5 km/h)

Travel Speed - High Range - 2.5 mph (4.0 km/h)

Drawbar Pull (90% eff) - 4404 lb-f (19590 N)

Boom Swing - L / R - 80° / 60° Slew Speed - 8.4 RPM

Capacities

Fuel Tank - 5 gal (19 L)
Cooling System - 3.5 qts (3.3 L)
Engine Oil & Filter - 3.5 qt (3.3 L)
Hydraulic System - 5.02 gal (19 L)

Controls

Engine starting: Key type ignition switch with key shut down

Engine Speed control: Hand lever

Vehicle Steering: Direction and speed controlled by two hand levers or foot pedals Excavator Functions: Two hydraulic joysticks control boom, arm, bucket & slew functions.

Foot pedals control auxiliary hydraulics and boom swing

Blade is controlled by separate lever

Service Brake (travel): Hydraulic lock on motor Parking Brake (travel): Hydraulic Lock on motor Service Brake (slew): Hydraulic lock on motor

Holding Brake (slew): Automatically applied slew brake integrated into motor

Serviceability

Access is available to the following through the rear door, side door, or under the operator seat:

- Air cleaner
- Battery
- Cooling system (engine coolant and hydraulic oil coolers) for cleaning
- Engine oil check, oil fill, and oil filter
- Sight gauge for hydraulic oil level
- Starter

Fuel fill shall have locking provisions

Tailgate shall have provision for locking

Central Grease point for slew bearing, slew pinion, offset cylinder

Safety

ROPS/TOPS (std): Canopy, and optional enclosed cab, shall be ROPS/TOPS certified

Retractable Seat Belt (std): Should always be worn when operating the excavator

Grab Handles (std): Should always be used when entering/extiting the excavator

Front Working Light (std): Use for indoor and low light operation

Control Lockout (std): Operator consoles shall lock out all excavator functions

House Slew Lock (std): Automatic activating slew brake shall lock upper structure to undercarriage

for transport

Travel Motion Alarm: Optional - For use when required

Special Applications Kit: Optional - Restricts objects and material from entering front

of operator station.

Training Resources

Bobcat Excavator Operator Training Course -

4 - hour course provides video, classroom & hands-on training

Bobcat Excavator Service Safety Training Course -

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