E60 Compact Excavator



e powerful Bobcat® E60 Compact Excavator pushes performance the limits, so you can tackle tough jobs fast and get more done.

- · Maximum hydraulic and engine horsepower
- Redesigned Bobcat engine
- · Low-effort joysticks

Build & Quote

ntact Dealer

w Offers

Id Dealer









E60 Overview

- This 6-ton mini excavator delivers maximum hydraulic and engine horsepower to tackle aggressive digs and take on more challenging lifts -- and goes even further with the extendable arm option.
- Count on more time in the cab and less time in the shop with the redesigned Bobcat® engine, which reduces and simplifies routine maintenance, is easier to service, has an improved cooling system (protecting the life of engine components) and operates more quietly.
- Improved over-the-side digging and slewing performance, and increased lift-over-side capacity.
- Premium comfort features, including clear visibility to the work and jobsite, more headroom and legroom, ergonomic controls, reduced vibration and noise.
- Available added options, include a widescreen touch display, rearview camera, automatic heat and air conditioning and the exclusive Bobcat depth-check system.

E60 Specifications

	E60 (Long-Arm)	E60 (Extendable Arm)	E60
E60 Key Specifications			
Horsepower	55 hp	55 hp	55 hp
Operating Weight	12,315 lb	12,646 lb	12,315 lb

11/11/22, 8:45 AM		E60 Compact (Mini) Excavator - Bobcat Company			
	Bucket Digging Force	10,261 lbf	10,261 lbf	10,261 lbf	
	Maximum Reach at Ground Level	20.5 ft	22.1 ft	20.5 ft	
	Width	77.2 in	77.2 in	77.2 in	
	Tail Swing Type	Conventional	Conventional	Conventional	

Engine	Engine		
Emissions Tier (EPA)	Tier 4	Tier 4	Tier 4
Engine Fuel	Diesel	Diesel	Diesel
Maximum Governed RPM	2,200 rpm	2,200 rpm	2,200 rpm
Horsepower	55 hp	55 hp	55 hp
Turbocharged Engine	yes	yes	yes
Optional Turbocharged Engine	N/A	N/A	N/A

Performance			
Operating Weight	12,315 lb	12,646 lb	12,315 lb
Weight Class	6 t	6 t	6 t
Travel Speed - High	2.8 mph	2.8 mph	2.8 mph
Travel Speed - Low	1.8 mph	1.8 mph	1.8 mph
Arm Digging Force	6,446 lbf	7,104 lbf	6,446 lbf
Bucket Digging Force	10,261 lbf	10,261 lbf	10,261 lbf
Rated Lift Capacity	6411 lb	6345 lb	6411 lb
Lift Radius	118 in	118 in	118 in
Boom Swing - Left	75°	75°	75°
Boom Swing - Right	50°	50°	50°
Maximum Dig Depth	13.1 ft	14.8 ft	13.1 ft
Max Dump Height	14.3 ft	15.2 ft	14.3 ft
Maximum Reach at Ground Level	20.5 ft	22.1 ft	20.5 ft

1/22, 8:45 AM E60 Compact (Mini) Excavator - Bobcat Company			
Capacities			
Fuel Tank	19 gal	19 gal	19 gal
Hydraulic System			•
Auxiliary Std Flow	20 gal/min	20 gal/min	20 gal/min
Auxiliary Pressure	3,045 psi	3,045 psi	3,045 psi
Dimension			_
Length	218.3 in	218.3 in	218.3 in
Overall Length in Travel Position	218.3 in	218.3 in	218.3 in
Width	77.2 in	77.2 in	77.2 in
Height	100.1 in	100.1 in	100.1 in
Height with Operator Cab	100.1 in	100.1 in	100.1 in
Features			_
Air Conditioning	Optional	Optional	Optional
Cab Enclosure	Optional	Optional	Optional
Cab Heater	Not Applicable	Not Applicable	Not Applicable
Heater Air Conditioning	Optional	Optional	Optional
Radio	Optional	Optional	Optional
Tail Swing Type	Conventional	Conventional	Conventional
Engine Shutdown	Standard	Standard	Standard
Auxiliary Hydraulics	Standard	Standard	Standard
Secondary Auxiliary Hydraulics	Optional	Optional	Optional
Quick Tach System	Standard	Standard	Standard
Rubber Track	Standard	Standard	Standard
Selectable Auxiliary Hydraulic Flow	Standard	Standard	Standard

Optional

E60 Features & Benefits

Optional

Angle Blade

Optional

Expand all -



E60 Attachments

View All Attachments >



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.