SC18 Sod Cutter





As the gold standard in the golf, sports turf, rental and landscape industries, the Bobcat® SC18 sod cutter packs the long-lasting durability and dependable performance you've come to expect from Bobcat.

- Ultra-low vibration technology
- Easy-steer technology
- User-friendly operation
- Simple depth and blade-angle adjustment
- 18 in. working width
- Starting at

\$6,199 USD**

Special Offers

As low as 0% for 24 months* and rebates up to \$250 USD* / \$300 CAD* in lieu of financing on Bobcat SC18 sod cutters. Offers end February 28, 2025.

	Contact Dealer for Pricing
E	ind a Dealer
B	Buy Online Now
V	liew Current Offers
B	<u>Request a Demo</u>
0	Download Brochure

SC18 Overview

• Ultra-low vibration technology – a rubber isolation mount absorbs shock, cutting energy-draining vibration by 75% and saving your arms from giving out.

- A user-friendly control panel makes it easy for anyone to grab, cut, and finish the job.
- EasySteer technology unlock the pneumatic rear caster wheel to tightly maneuver with unmatched precision. Going straight? Lock the wheel and make it so.
- Easily change blade depth and angle for unmatched, precision cutting.

SC18 Specs & Compare

 SC18 Key Specifications 			
SC18 Sod Cutter (Honda Engine)	SC18 Sod Cutter (B&S Vanguard 200 Engine)		
Engine Model			
Honda GX160	Briggs & Stratton Vanguard 200		
Engine Displacement			
9.9 in ³	12.4 in ³		
Width			
25 in	25 in		
Cutting Width			

1/20/25, 2:23 PM

SC18 - 18 in. Sod Cutter (Specs, Pricing & More) - Bobcat Company

18 in Max Cutting Depth	18 in
Max Cutting Depth	
2.5 in	2.5 in
Max Blade Speed	
1,225 rpm	1,225 rpm
Drive System	
A-section V-belt from engine to gear case; Wheels: gears and roller chain to drive wheels; Blade: double roller chain to blade eccentric shaft; transmission has separate clutches to engage cutting blade and traction drive	A-section V-belt from engine to gear case; Wheels: gears and roller chain to drive wheels; Blade: double roller chain to blade eccentric shaft; transmission has separate clutches to engage cutting blade and traction drive
Gearbox	
0.25" thick cast iron housing	0.25" thick cast iron housing
▲ Engine	
SC18 Sod Cutter (Honda Engine)	SC18 Sod Cutter (B&S Vanguard 200 Engine)
Engine Model	
Honda GX160	Briggs & Stratton Vanguard 200
Engine Displacement	
9.9 in ³	12.4 in ³
Horsepower	
4.8 hp	6.5 hp
Fuel Capacity	
0.82 gal	0.82 gal
 Performance 	
SC18 Sod Cutter (Honda Engine)	SC18 Sod Cutter (B&S Vanguard 200 Engine)
Weight	
373 lb	373 lb
 Dimensions 	
SC18 Sod Cutter (Honda Engine)	SC18 Sod Cutter (B&S Vanguard 200 Engine)
Length	
53 in	53 in
Width	
25 in	25 in
Height	
40 in	40 in
▲ Wheels	
	SC18 Sod Cutter (B&S Vanguard 200 Engine)
	(2) 8 in vulcanized knob tread cast iron drive wheels
Rear Tire(s)	
(1) 9 in x 3.5 in - 4 in caster wheel	(1) 9 in x 3.5 in - 4 in caster wheel
▲ Blade	
SC18 Sod Cutter (Honda Engine)	SC18 Sod Cutter (B&S Vanguard 200 Engine)
Blade Material	
Heat-treated 10B38 boron steel	Heat-treated 10B38 boron steel
Wheels CC18 Sod Cutter (Honda Engine) roont Tire(s) 2) 8 in vulcanized knob tread cast iron drive wheels	SC18 Sod Cutter (B&S Vanguard 200 Engine) (2) 8 in vulcanized knob tread cast iron drive wheels

Cutting Width	
18 in	18 in
Max Cutting Depth	
2.5 in	2.5 in
Max Blade Speed	
1,225 rpm	1,225 rpm
Depth Adjustment	
Locking lever releases to desired depth	Locking lever releases to desired depth
▲ Drive	
SC18 Sod Cutter (Honda Engine)	SC18 Sod Cutter (B&S Vanguard 200 Engine)
Drive System	

https://www.bobcat.com/na/en/equipment/turf-renovation-equipment/sod-cutters/sc18

SC18 - 18 in. Sod Cutter (Specs, Pricing & More) - Bobcat Company

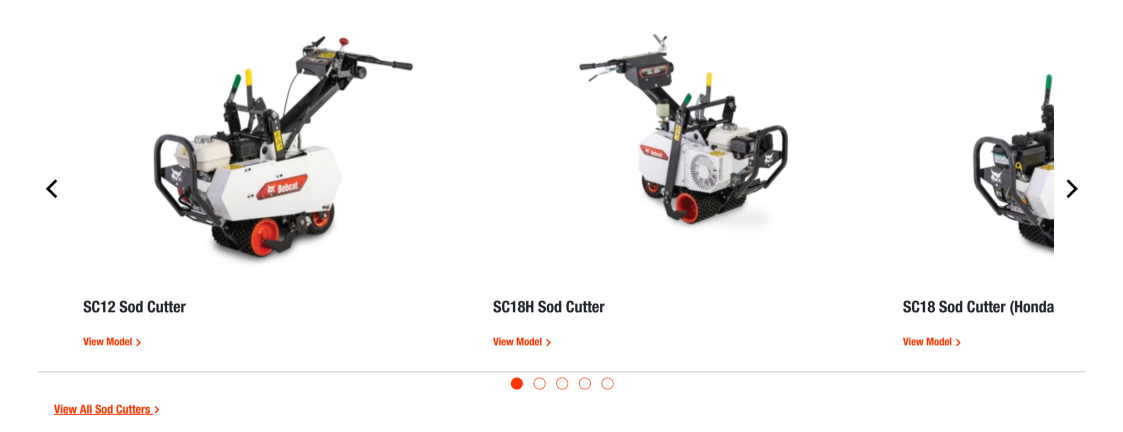
A-section V-belt from engine to gear case; Wheels: gears and roller chain to drive wheels; Blade: double roller chain to blade eccentric shaft; transmission has separate clutches to engage cutting blade and traction drive	A-section V-belt from engine to gear case; Wheels: gears and roller chain to drive wheels; Blade: double roller chain to blade eccentric shaft; transmission has separate clutches to engage cutting blade and traction drive
Clutch	
Spring-loaded belt tightener	Spring-loaded belt tightener
Gearbox	
0.25" thick cast iron housing	0.25" thick cast iron housing
Max Forward Speed	
1.5 mph	1.5 mph

SC18 Features & Benefits

Expand all -

Performance 5 Durability & Uptime Protection 3 Comfort & Ease of Operation 3

Related Models



*Offer ends 2/28/2025. Available at participating and eligible dealers only. Offer may vary by product type, series, model and select units in dealer's current inventory. Must take delivery from dealer stock by 2/28/2025. Offers available on new equipment in US and Canada only. Some restrictions apply. Length of contract and rate may vary. Monthly payment subject to change. Prior purchases not eligible. See dealer for details. Financing provided on approval of credit by authorized Bobcat finance providers to well-qualified buyers. All finance programs and rates are subject to final approval by the applicable Bobcat finance provider and are subject to change at any time without notice. Administrative fees may apply. Offer not available to government accounts, national accounts and municipal/utility bid customers. Bobcat Company reserves the right to extend or discontinue any of these programs at any time without prior notice.

**Suggested List Price is the manufacturer's suggested pricing for base models. It does not include freight, pre-delivery inspection, tax, options, accessories, or attachments. Only for products sold in the U.S. Final sale price is determined independently by the local dealer. Product configuration may differ from image(s) provided. See dealer for full product details. Bobcat Company reserves the right to change suggested resale prices, product specifications, and options at any time.

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.