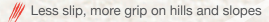


IMPROVED VISIBILITY AND STABILITY



Seat platform now 2" lower to enhance center of gravity

Frame redesigned for better operator visibility, closer trimming without collateral damage to landscaping, trees and buildings

New control levers eliminate lost linkage motion for smoother operation, less wheel marking and spin



		ProCat SE KOH CV680 52 SD	ProCat SE KOH CV740 61 SD
SQNI)	Model	942520H	942521H
Engine	Make	Kohler Command Pro CV680	Kohler Command Pro CV740
	Engine HP/ Displacement*	674cc (41.1 cu. in.)	725cc (44 cu. ln.)
	Lubrication	Full pressure - spin-on filter	
35	Air Filtration System	Dual stage heavy-duty canister air filter	
Deck	Deck Size	52"	61"
	Blade Tip Speed	18,404 fpm @ 3600 engine rpm	18,854 fpm @ 3500 engine rpm
	Deck Design	DuraDeck™ side discharge w/ molded rubber chute - Fabricated dual layer 10-gauge top	
160	Deck Skirts	7-gauge skirts and baffles with adjustable anti-scalp rollers front and rear	
	Deck Lift Type	Manual foot lift with spring assist / RH or LH quick lift foot lift pedal	
	Spindle Type	Maintenance free w/1" shaft	
	Spindle Bearings	Double-sealed, precision ground ball bearings	
	Cutting Height	1" - 5.5"	
	Deck Drive	Warner Mag Stop 225 ft. lb. electric clutch	
Drive	Transmission	Hydro-Gear variable displacement pumps; hydraulic oil cooler; parker wheel motors	
	Pump Size	12cc	
	Ground Speed	11.5 mph	
	Seat	Premium high back with extra thick foam and elastomeric sling for a smooth ride - Fore and aft adjusters - Quick adjust armrests	
Tires	Rear Tires Front Tires	23 x 10.50-12 4-ply 13x6.50-5 Pneumatic caster wheels	24 x 12.00-12 4-ply 13x6.50-5 Pneumatic caster wheels
	Parking Brake	Drum breaks	
Fuel	Fuel Capacity	14 Gallons	
	Hour Meter	Digital hour meter with service minder for engine oil and filter, engine air filter and and hydraulic oil and filter	
Size	Height	49"	
	Length	82"	
1/2	Weight/Wet	1,256 lbs	1,293 lbs

^{*} Power ratings are provided by the engine manufacturer. Actual power output is dependent upon many factors including engine rpm, air density and engine conditions. For further information, contact Technical Service at Schiller Grounds Care, Inc at 877-596-6337.

Your Local Dealer is

Specifications while correct at the time of printing may change without notice. BOB-CAT® is registered trademark of Schiller Grounds Care, Inc. © 2011 Schiller Grounds Care, Inc. All Rights Reserved.

One BOB-CAT Lane, Johnson Creek, WI 53038

www.bobcatturf.com • 920-699-2000