Sod Cutters





Quick Specs

	Jr. Sod Cutter	Jr. Sod Cutter- Hydro
Honda® Engine Model	4-Cycle Honda® GX160; recoil start; on/off switch; low-oil alert	4-Cycle Honda® GX160; recoil start; on/off switch; low-oil alert
Honda® Displacement	9.9 cu in (163 cc)	9.9 cu in (163 cc)
Honda® Fuel Capacity	0.82 gal (3.1 L)	0.82 gal (3.1 L)
Honda® Oil Capacity	0.61 qt (0.58 L)	0.61 qt (0.58 L)
	4-Cycle Vanguard™; Vanguard™	4-Cycle Vanguard™; Vanguard™
Briggs & Stratton®	200 Model 12V3; Recoil start;	200 Model 12V3; Recoil start;
Engine Model	cyclonic air cleaner; integrated fuel	cyclonic air cleaner; integrated fuel
	valve/engine on/off switch	valve/engine on/off switch
B&S Displacement	12.4 cu in (203 cc)	12.4 cu in (203 cc)
B&S Fuel Capacity	0.82 gal (3.1 L)	0.82 gal (3.1 L)
B&S Oil Capacity	0.63 qt (0.6 L)	0.63 qt (0.6 L)
Clutch	Spring-loaded belt tightener	NA
Drive	V-belt engine to gear case, double roller chain to blade eccentric shaft, gears and roller chain to traction wheels, transmission has separate dog clutches to engage cutting blade and traction drive	Spring tension belt drives a Hydro- Gear® BDU hydrostat that transfers power through an enclosed oil lubricated gear and chain reduction to the drive wheels
Drive Wheel	Two 8 in (203 mm) diameter, knob tread; rubber-vulcanized to cast-iron hubs	Two 8 in (203 mm) diameter, knob tread; rubber-vulcanized to cast-iron hubs
Lubrication	Oil splash in gear case; grease fittings elsewhere	Oil splash in gear case; grease fittings elsewhere
Speed		
	Up to 135 ft/min (41 m/min)	Up to 352 ft/min (107 m/min)
Cutting Width Cutting Thickness	12 in (305 mm) or 18 in (457 mm) Up to 2.5 in (64 mm), adjustable	18 in (457 mm) or 24 in (610 mm)
Weight: Wet	12 in Model; 333 lb (151 kg); 18 in	Up to 2.5 in (64 mm), adjustable 18 in Model 380 lb (172 kg); 24 in
weight, wet	Model (373 lb (169 kg)	Model 398 lb (181 kg)
Width	25 in (635 mm)	25 in (635 mm)
Length	53 in (1,346 mm)	52.5 in (1,334 mm)
Height	40 in (1,016 mm)	35.5 in (902 mm)
Auto Cut-Off		, ,
	NA	NA
Tires	Rear: 9 x 3.50-4 with sealed ball	Rear: 9 x 3.50-4 with sealed ball
	bearings	bearings