

THE GRASSHOPPER COMPANY

10%

Grasshopper Stand-On SO26 Series - Build Sheet

All Prices Are MSRP Eff 9/01/2023

535150 SO26/52	\$12,415.00
535160 SO26/61	\$12,625.00

Discount off MSRP for Stand-On SO26 Series Models:

Freight/Setup Charges:	
Standard Freight Charge *: (Rate is for shipping to the 48 contiguous United States, does not include Alaska may vary, please inquire for pricing.)	\$480.00/mower a or Hawaii. Regional rates
Add: Implement Freight Charge *: (Implements include but not limited to: AERA-vators, Sweepster Brooms, Grass	\$210.00/implement Collectors, Cabs)
Add: Other Implement Freight Charge *: (Other implements include but not limited to: snowthrowers, 72" decks, highlift r	\$90.00/implement nount kits, canopies)
Add: Mower Setup:	\$150.00/mower
Add: Implement Setup:	\$150.00/implement

* Freight charges are for mowers & implements ordered at the same time. Freight rates for implement only orders will be Price-On-Request. Stated freight rates are based on factory discretion. Oher freight options are available, please inquire for pricing.

STAND-ON SERIES AIR-COOLED



Take your business to the next level.



Stand-On 26-52



Command Center tower features 4.5" of infinitely variable height adjustment, raising and lowering the control levers and pad to accommodate taller and shorter operators.



The Stand-On Series is designed for extreme operator proficiency and all-day ergonomic comfort. True ZeroTurn[™] maneuverability, outstanding ease-of-use, effortless on/off and legendary Grasshopper cut quality combine to deliver superior performance.

DURABILITY & LONGEVITY

T-Drive[™] hydrostatic drive system features tandem pumps-in-reservoir, internal filtration and inline CoolFan[™] coupled with Parker hightorque wheel motors design-matched to the engine HP for increased efficiency and simplified maintenance.

Extra-deep, 5.5-inch DuraMax[®] decks, with anvil-edged design for exceptional durability, deliver superior airflow for better cut quality. Cutting height is effortlessly raised and lowered thanks to the smooth motion of the hand-operated lever.

Engine, T-Drive[™] pump and deck smoothly move as one when raising and lowering the cutting height position to keep the drive belt on a uniform horizontal plane for extended life and zero power loss. The service-friendly design includes removable guards and easy access to grease points and filters.

Fleet managers will appreciate the commonality of parts between Stand-On models and the rest of the Grasshopper product line.

COMFORT & ERGONOMICS

The wide anti-slip platform is equipped with coil-spring suspension and dampeners, insulating the operator from vibrations, for a smooth, shock-reducing, floating-action ride and minimal bouncing.

The Command Center tower features an extra-wide, extra-thick pad with embroidered Grasshopper logo.

The Command Center tower provides 4.5 inches of adjustable range and is positioned to provide a panoramic view of the mowing environment and easy reach of all switches, levers and controls, including a deep phone/accessory tray with USB charging ports.

TRACTION & CONTROL

Hydraulically dampened control levers that also provide responsive and effortless maneuvering-including one-hand operation-and return to neutral when released from forward and reverse. Adjustable grip bar accommodates larger and smaller reaches of different operators.

The compact wheelbase provides an incredible power-to-size ratio. Easily fit more units on trailers and maneuver through tighter spaces.

Every Grasshopper mower is designed with a low center of gravity for optimal traction and stability. The centralized location of the engine, T-Drive[™] pump and dual fuel tanks on Stand-On models lowers the overall center of gravity, and a total fuel capacity of 9.25 gal/35.0 L reduces the need for frequent refueling.

> Increase your productivity with speeds up to 9.5 mph and 5.27 acres per hour with a 61-inch cutting deck.*



OPTIONS

- » Down Discharge™ mulching packages
- » Speed-Trimming[™] heavy-duty anti-scalp roller for 61" decks
- » TrimAide™ anti-scalp roller for 52" deck
- » Flat-proof front tires
- » Filter minder

- » Michelin® X® Tweel® Airless Front Tires (13 x 6.5-6)
- » Side discharge control kit
- » Air Dam Kit

STAND-ON SERIES-SPECIFICATIONS

	STAND-ON	STAND-ON		STAND-ON	stand-on	
MODEL – CUTTING WIDTH	52	61	MODEL – CUTTING WIDTH	52	61	
ENGINE			TRANSMISSION & STEERING			
Type/Displacement/Cylinders			Туре			
B&S Vanguard/49.4 cu. in. (810cc)/V-Twin	•	•	T-Drive™ hydrostatic transmission with tandem 12cc Parl		e CoolFan™ for	
Lubrication System			cooling efficiency, and design-matched Parker high-torq	ue wheel motors		
Pressure Lube, Filter			Filtration/Hydro Fluid			
Crankshaft / Cooling System			Self-contained fluid and internal filtration / CoolTemp H	Hydro-Max™ fluid withstands	high and low	
Vertical			temperature extremes for extended service intervals			
Cooling System			Speed			
Air			0 - 9.5 mph (0 - 15.3 kph) forward			
Fuel / Capacity		0 – 5.0 mph (0 – 8.0 kph) reverse				
Gasoline - unleaded / 9.25 U.S. Gal. (35.0 l) total fuel capacity - twin tanks with fuel selector		Turning Radius				
Air Cleaner			True zero degree, turns within own length with counter-rotating, independently powered drive wheels			
Heavy-duty, cyclonic, remote-mounted engine dual cleaner w	vith replaceable element		Steering			
Muffler	,		One- or two-handed operation with dual levers that auto	omatically return to neutral f	rom either forward or	
Ultra-quiet, single, industrial type			reverse position			
			Brakes			
Construction (Robotic-welded steel)			Dynamic braking through hydrostatic transmission			
· · ·	indle alare 0.010 :	05	Parking Brake			
Double-layered, 10-gauge plus 7-gauge formed-steel laminate sp than 25% thicker than 0.25 in. (6.35 mm) – with 7-gauge skirts (22.86 mm) thick in stress zones; anvil-edge design with 0.5 in.	for geometric strength. S	pindle plane is 0.9 in.	Manual lever through linkage to bar in tire (compression TIRE SIZES	on) brake		
Blades (MARBAIN [®] , 1/4-in.)	(12.7 milly remotedness	i on nom eage of aces.	Drive Wheels – Standard (5-bolt	pattern)		
(3) 18 in. (45.7 cm)	•		23 x 10.5-12, 350 Mag OTR, 4-ply rated			
	•		Front Casters			
(3) 21 in. (53.3 cm)		•	13 x 6.5-6; rib tread, pneumatic with double-sealed bed	arings to protect from grass	wrap	
Spindle Assemblies	. (0.0.) [[]]	1 • 11	13 x 6.5-6; Airless Tweel Caster Wheel	0	0	
Sentry™ Spindle System, 2.5 cm (approx. 1 in.) outside diam from top of deck. Spindle head designed to eliminate fiber v bearings from fiber wrap and dirt ingestion.			DIMENSIONS (Mower & Deck) Mulch Width/Length (Add 1.5 in. (3.8 cm)	to width for side discharge wit	h deflector raised	
Spindle Housing				m) to width for side discharge		
	6 holt nattern		53.0 in. (134.6 cm)/73.0 in. (185.4 cm)	•		
8-in. (20.3 cm)-diameter machined aluminum housing with 6-bolt pattern		62.0 in. (157.5 r cm)/75.3 in. (191.3 cm)		•		
Spindle Cones Spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion		Height (Command Center – Towe	er Up)			
	wrup und unr ingestion		50.0 in. (127.0 cm)	• *		
QuikAjust [™] Height Adjustment			Height (Command Center – Tower Down)			
Hand-controlled height adjustment lever with lock/release b	utton		45.5 in. (115.6 cm)			
Cutting Height Range			Drive Tire Track Width (outside edge to outside edge)			
1.0 - 5.5 in. (2.5 - 12.7 cm) in 1/4-inch increments			50.5 in. (128.3 cm)	age to obtaine e	age	
Blade Drive			WEIGHT			
Belt drive with single Kevlar V-belt & idler arm tensioning				•		
STARTER & ELECTRICAL SYSTEM			Uncrated*: (Mower & Deck) 1080 lbs. (489.9 kg)			
Maintenance-Free Battery/Charging	Capacity/Sta	rter	Uncrated*: (Mower & Deck) 1120 lbs. (508.0 kg)		•	
12 Volt/16 amp/solenoid shift			*DuraMax® deck mulching package kit weights with high-low mulching blades: 52-in. – 29 lbs. (13.2 kg); 61-in. – 36 lbs (16.3 kg).			
Ignition			эд-ні. – да наз. (13.2 ку), от-ні. – зо наз (10.3 ку).			
Breakerless			 Standard Option 			
Interlock System			,			
Prevents engine start when PTO clutch is engaged or steering dismount without engine shutdown only when PTO is disenga						
ULTIMATE OPERATOR STATION [™]						
Operator Platform						
Wide anti-slip platform with dampers; extra-thick pad with lo	go					
Suspension						
Coil spring suspension with dampening						
Console-Mounted Instruments (Com	mand Center)					
-	· · · · · · · · · · · · · · · · · · ·	parking brake				
Low engine oil pressure, hour meter, phone/accessory tray indicator light, ignition switch, choke & push/pull PTO switch Work Lights						



