GRANDSTAND

STAND-ON MOWERS

SEE PAGE 2 FOR BATTERY

STAND UP TO ANY TERRAIN.

BUMPY PATCHES AND CHALLENGING TERRAIN ARE ALL IN A DAY'S WORK but feeling them doesn't need to be. GrandStand[°] combines the speed and comfort of a zero-turn rider with the on-and-off ease of a walk-behind for speed and maneuverability.

IMPROVE PRODUCTIVITY with easy access on and off the machine—up to 10.5 gallons of fuel capacity on 48", 52", 60" and 72" models—to mow longer with fewer stops.

GAIN SPEED AND PERFORMANCE

with a new max forward ground speed of up to 12 mph and responsive solid drive linkage. (*Select models only.*)

SAVE MAINTENANCE AND TIME with no hydraulic hoses, no daily/weekly grease points and a new engine design that allows extra room for service access. The fuel tank can also be removed without draining for easy service access to the transmission and controls.





GrandStand[®] Series helps you save time, money and trailer space with multi-season flexibility and a foldable operator platform.

2.6–5.5 Maximum Acres/Hour Based on 90% efficiency (MPH x width of cut). Actual productivity dependent upon conditions.



TRACTION AND HANDLING A wide stance and optimal balance enhance hillside stability and control. Operators can shift weight as needed to further enhance performance.



CUSHIONED SUSPENSION Flex-Ride operator platform suspension self-compensates for operators of all sizes, resulting in less fatigue and higher productivity throughout the day.



2-IN-1 VERSATILITY Foldable operator platform instantly converts the machine to a walk-behind. It easily lowers back down when it's time to ride, saving time and trailer space.



POWERED BAGGER

Compact side-mounted soft twin bagger and vertically mounted blower allow maneuverability in tight spaces and maximum visibility.



HIGHER HORSEPOWER

Effortlessly tackle demanding jobs with an upgraded 35 hp* Kawasaki FX1000 999cc engine. (*Models 72507 and* 72512)

	7250)4	725	518	72	505	72	519	72	513	72	509	725	20	HDX 7	72506
POWER SYSTEM	71504 C	ARB			71505	CARB					÷		NE	w		
Commercial Engines at 3600 RPM*		22 hp Kawasaki FX (726cc) EFI (747cc) FX (726cc)						25 hp Kohler Command PRO EFI (747cc) 23.5 hp Kawasak					cc) Briggs 28 HP (883cc) 31 hp Kawasak FX921 (999cc)			
Starter	FX (726cc)											Elec	stric			
Heavy-Duty Canister Air Cleaner	► Standard												► Sta	indard		
Drive Tires	► 20" × 10.5" - 8" (50.8 × 26.7 - 20.3 cm)															i" – 12" Turf – 30.5 cm)
Caster Tires	11" x 4" – 5" Flat-Free Semi-Pneumatic (27.9 x 10.2 – 12.7 cm)													13" x 6.5" – 6" Flat-F (33 x 16.5		
Fuel/Capacity	Gas/10.5-Gal (39.7 L)													Gas/10.5-	Gal (39.7 L)	
Digital Hour Meter	Standard												Stan	dard		
Hydraulic Drive System	► Unitized Pumps & Wheel Motors												Unitized Pumps & Wheel Motor			
Pump	10cc/rev													13cc/rev		
Wheel Motor	10 cir													13cc	:/rev	
Maximum Forward Speed	► 10 mph (16.1 km/h)													12 mph (19.3 km/h)		
Throttle Control	Manual										► Electronic					
Clutch							Electron	nagnetic							Electromagnetic	
MOWING DECKS																
Deck Size	▶ 48" (121.9 cm)				32.1 cm)	52" (132.1 cm) 60" (152.4 cm)				60" (15	2.4 cm)	52" (132.1 cm)				
Cutting Deck							7-Gauge TU	RB0 FORCE"							7-Gauge TU	RB0 FORCE°
Bullnose Bumper	Standard												Standard			
Adjustable Discharge Baffle	Standard													Standard		
Rubber Discharge Chute	Standard												Standard			
Deck Lift Design	Extension Spring											Extension Spring				
Spindle Housings						9 :	3/8" (23.8 cm) Dian	neter Cast Aluminum	1						9 3/8" (23.8 cm) Diameter Cast Alumin	
1" (2.5 cm) Heavy-Duty Spindle Shaft							Stan	dard							Standard	
Spindle Bearings	Maintenance-Free									Maintenance-Free						
	Maintenance-Free 1.5"-5.0"										► 1.5" - 5.0"					
Cutting Height	(3.8 – 12.7 cm)											(3.8 – 12.7 cm)				
Blades							.204" (.5 cm) He	eat-Treated Steel							.204" (.5 cm) He	eat-Treated Steel
Blade Tip Speed							18,500-	+ ft/min							18,500	+ ft/min
Belt Construction	Aramid Fiber V-Belt											Aramid Fiber V-Belt				
Anti-Scalp Rollers	► Optional ► Standard									Standard						
Carrier Frame Construction	3" x 1.5" x 12-Gauge										3" x 1.5" x 12-Gauge					
FEATURES							(7.6 cm x 3.8 c	m x 12-Gauge)							(7.6 cm x 3.8 c	m x 12-Gauge)
Steering Controls							Twin	Lever							Twin	lovor
	Foldable Operator									Twin Lever Foldable Operator						
Operator Platform								h Suspension							Platform wit	h Suspension
WEIGHTS AND MEASUR																
Weight	890 lbs.	403.7 kg	881 lbs.	399.6 kg	898 lbs.	407.3 kg	895 lbs.	406 kg	941 lbs.	426.8 kg	941 lbs.	426.8 kg	941 lbs.	426.8 kg	1061 lbs.	481.3 kg
Height	48"	121.9 cm	48"	121.9 cm	48"	121.9 cm	48"	121.9 cm	48"	121.9 cm	48"	121.9 cm	48"	121.9 cm	50.25"	127.6 cm
Deck Clearance Width	49.5"	125.7 cm	49.5"	125.7 cm	53.5"	135.9 cm	53.5"	135.9 cm	61.5"	156.2 cm	61.5"	156.2 cm	61.5"	156.2 cm	N/A	N/A
Deflector Width	63.5"	161.3 cm	63.5"	161.3 cm	67.5"	171.5 cm	67.5"	171.5 cm	75.5"	191.8 cm	75.5"	191.8 cm	75.5"	191.8 cm	53.5"	135.9 cm
Length (Platform Up)	61"	154.9 cm	61"	154.9 cm	61"	154.9 cm	61"	154.9 cm	65"	165.1 cm	65"	165.1 cm	65"	165.1 cm	71"	180.3 cm
Length (Platform Down)	75"	190.5 cm	75"	190.5 cm	75"	190.5 cm	75"	190.5 cm	79"	200.7 cm	79"	200.7 cm	79"	200.7 cm	85.5"	217.2 cm

* The gross horsepower of these gasoline engines was laboratory rated at 3600 rpm by the engine manufacturer in accordance with SAE J1940 or SAE J1995.

33 As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers will be significantly lower.

	HDX 72	2510	HDX 7	72514	HDX	72517	HD+ 72	2507	HD+	72512	н	DM 74534	HDM	74532	HDM 7	4535	
POWER SYSTEM							NE	w	Ν	IEW	7	9534 CARB	N	EW	NE	w	
Commercial Engines at 3600 RPM*	31 hp Kav FX921 (9	37 hp B Stratton" Vangı Guard (Briggs & Juard° EFI w/Oil (993cc)			awasaki (999 cc)			hp Kawasaki" FS (603cc)	18.5 hp Kawasaki FS600V (603 cc)							
Starter	Electric						Electric					Electric	ric Electric				
Heavy-Duty Canister Air Cleaner		Sta			► Sta	indard			N/A	► Standard							
Drive Tires		24" x 12" (61 x 30.5 -			20 in. x 10 (50.8 cm x 26.	.5 in 8 in. 7 cm - 20.3 cm)			8" x 8.5" – 8" x 21.6 – 20.3 cm)	21 in. x 7 in 10 in. (53.3 cm x 17.7 cm - 25.4 cm)							
Caster Tires	13" x 6.5" – 6" Flat-Free Semi-Pneumatic (33 x 16.5 – 15.2 cm)						1	1" x 4" – 5" Flat-Fr (27.9 x 10.	ee Semi-Pneumatio 2 – 12.7 cm)	2		at-Free Semi-Pneumatic x 10.2 – 12.7 cm)	9 in. x 4.5 in 5 in. Semi-Pneumatic (22.8 cm x 11.4 cm - 12.7 cm)				
Fuel/Capacity			Gas/10.5-0	Gal (39.7 L)				Gas/10.5-	Gal (39.7 L)		Gas/7.8-Gal (29.5 L) Gas/5-Gal (18.9 L			(18.9 L)			
Digital Hour Meter		Standard						Star	dard			Standard		Standard			
Hydraulic Drive System			Unitized Pumps	s & Wheel Motors				Unitized Pump	s & Wheel Motors		Pumps & Wheel Motors Vinitized Pur			Unitized Pumps	nps & Wheel Motors		
Pump			13cc	/rev				10 c	c/rev			10cc/rev		13cc/rev			
Wheel Motor	13cc/rev							10 c	c/rev			10 cir		13cc/rev			
Maximum Forward Speed			▶ 12 mph (19.3 km/h)				▶ 12 mph	(19.3 km/h)		8 mph (12.9 km/h)			7.5 mph (12.0 km/h)			
Throttle Control			► Elec	tronic				► Ele	ctronic			Manual		► Electronic			
Clutch			Electron	nagnetic				Electro	nagnetic		Ele	Electromagnetic Electromagnetic					
MOWING DECKS																	
Deck Size	60" (152.4	4 cm)	60" (15)	2.4 cm)	▶ 72" (1	82.9 cm)	52" (132.	1 cm)	60" (1	52.4 cm)	:	36" (91.4 cm)	32" (8	1.2cm)	36" (91.	.4 cm)	
Cutting Deck			7-Gauge TU	RBO FORCE"				7-Gauge TL	RB0 FORCE [®]		7-Gau	ge TURBO FORCE°		7-Gauge TUR	BO FORCE		
Bullnose Bumper			Stan	dard				Star	dard			Standard		Standa	ard		
Adjustable Discharge Baffle	Standard							Star	dard			Standard	Standard				
Rubber Discharge Chute	Standard							Star	dard			Standard	Standard				
Deck Lift Design	Extension Spring							Extens	ion Spring		Com	pression Spring	Extension Spring				
Spindle Housings	9 3/8" (23.8 cm) Diameter Cast Aluminum						9 in / 22.9 c Cast Al	m Diameter uminum			Cast Iron	7.75 in/19.7cm Dia Cast Aluminum					
1" (2.5 cm) Heavy-Duty Spindle Shaft		Standard						Star	dard			Standard		Standard			
Spindle Bearings	Maintenance-Free							Maintena	nce-Free		Mai	ntenance-Free		Maintenance-Free			
Cutting Height	► 1.5" - 5.0" (3.8 - 12.7 cm)								' – 5.0" 2.7 cm)			1.0" – 5.0" 2.5 – 12.7 cm)		1.0" - 4.5" (2.54 - 11.4 cm)			
Blades	.204" (.5 cm) Heat-Treated Steel							.204" (.5 cm) H	eat-Treated Steel			.25" (.6 cm) it-Treated Steel		.204" (.5 cm) Heat-Treated Steel			
Blade Tip Speed	18,500+ ft/min							18,500	+ ft/min		18	3,500+ ft/min		18,500+ ft/min			
Belt Construction	Aramid Fiber V-Belt							Aramid F	ber V-Belt		Arar	nid Fiber V-Belt		Aramid Fiber V-Belt			
Anti-Scalp Rollers	Standard						Optior	Optional Standard				N/A		Rear Only - Standard			
Carrier Frame Construction	3" x 1.5" x 12-Gauge (7.6 cm x 3.8 cm x 12-Gauge)								12-Gauge m x 12-Gauge)		3" x 1.5" x 12-Gauge 3"x1.5"x10-Guage (7.6 cm x 3.8 cm x 12-Gauge) (7.6 cm x3.8cm x10-Gauge)						
FEATURES							·										
Steering Controls			Twin I	Lever				Twin	Lever				Twin Lev	/er			
Operator Platform	Foldable Operator Platform with Suspension						Foldable Operator Platform with Suspension				Foldable Operator Platform with Suspension						
WEIGHTS AND MEASURE	MENT										:						
Weight	1091 lbs.	494.9 kg	1100 lbs.	499.0 kg	1193 lbs.	541.1 kg	949 lb	430 kg	1004 lb	455 kg	833 lbs.	377.8 kg	702 lbs	318.4 kg	779 lbs	353.3 k	
Height	50.25"	127.6 cm	50.25"	127.6 cm	50.25"	127.6 cm	48"	122 cm	48"	122 cm	48"	121.9 cm	47.3"	120.1 cm	47.3"	120.1 ci	
Deck Clearance Width	N/A	N/A	N/A	N/A	N/A	N/A	54"	137 cm	62"	158 cm	37.6"	95.5 cm	N/A	N/A	N/A	N/A	
Deflector Width	61.5"	156.2 cm	61.5"	156.2 cm	73.75"	187.3 cm	68"	172 cm	76"	193 cm	51.6"	131.1 cm	44.9"	114 cm	48.0"	122 cn	
Length (Platform Up)	73.5"	186.7 cm	61.5"	156.2 cm	73.75"	187.3 cm	61"	145 cm	65"	164 cm	61"	154.9 cm	58.1"	147.5 cm	58.1"	147.5 cm	
Length (Platform Down)	88.0"	223.5 cm	75.25"	190.5 cm	87.75"	222.9 cm	75"	191 cm	79")	201 cm	74"	188 cm	N/A	N/A	N/A	N/A	

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