

**1200A Bunker and Field Rake**



**John Deere | Delivers power and speed**



**JOHN DEERE**

# The 1200A delivers power, speed, and great range in the field.

The John Deere 1200A Bunker and Field Rake helped debunk the theory that it takes an expensive all-wheel-drive machine to perform well on golf courses, sports fields, or new-course construction projects.

The 1200A features the same job-proven drivetrain found in the popular John Deere Gator 4x2 Utility Vehicle. This engine runs easier at 3,100 rpm. This, along with an improved muffler and cowling design, combine to reduce machine noise significantly.

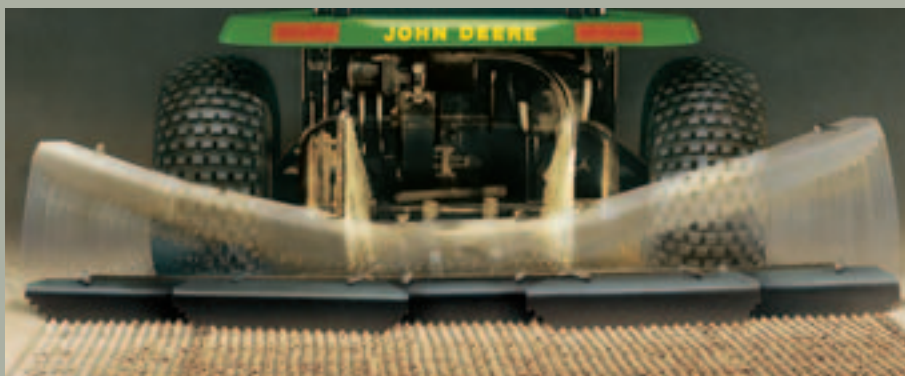


Operators will also notice a number of comfort and productivity features in the 1200A. These include 40 percent less steering effort, an adjustable high-back seat, standard power lift of the rear rake, counterbalanced front- and mid-mounted implements, external-fill fuel tank, improved braking system, and removable instrument panel for easier service access.



Take time now to read more about the 1200A. Then, contact us for a demonstration on your job. We know you're going to like what you see.

1200A



Power lift is standard on the 1200A. Flipping a switch is all it takes to raise and lower the rake or other rear implement.



An improved engine, transmission, muffler, and cowling design combine to make the 1200A significantly quieter than before.

## 1200A



Standard rear basket provides storage while optional light package allows you to extend working hours if needed.



Forty percent less steering effort in the 1200A means easier operation through tight areas.



Forward-reverse pedals feature a standard separator bar that makes it easier for operators to find neutral.



Adjustable, high-back seat on the 1200A keeps operators more comfortable and more productive.



**Engine:**

Manufacturer .....	Kawasaki
Type .....	4-stroke, air-cooled
Displacement .....	286 cc (17.5 cu in)
Power at 4,000 rpm .....	10 hp (7.5 kW)
Compression Ratio .....	8.4:1
Lubrication .....	Full pressure
Oil capacity .....	1.4 ltr
Oil Filter .....	Standard
Spark Arrester Muffler .....	Standard
Idle Speed .....	1,175 ± 75 rpm low speed
	3,100 ± 75 rpm fast speed

**Electrical System:**

Type .....	12 volt, 13 amp regulated
Battery .....	12 volt, 38 amp hour
Starter .....	Electric
Ignition .....	Transistor type
Light Kit .....	Available

**Fuel System:**

Tank Capacity .....	13.2 ltr with fuel level gauge
Fuel Pump .....	Diaphragm-type
Fuel Required .....	Regular leaded or unleaded gasoline

**Transmission:**

Type .....	Belt driven torque converter with Kanzaki gear driven transaxle
Fluid Capacity .....	2.3 ltr

**Travel Speed:**

Forward or Reverse .....	Variable, 0 to 18.5 km/h (0 to 11.5 mph)
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**Brakes:**

Type .....	Mechanically operated disc with parking brake
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**Steering:**

Type .....	8.3:1 reduction ratio, 35.5 cm (14 in) steering wheel
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**Tyres:**

Front .....	One 22.5x10-8, 2 PR high-flotation
Rear .....	Two 25x12-9, 2 PR high-flotation

**Rear Hitch:**

Towing Capacity .....	227 kg (500 lb)
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**Dimensions:**

Width .....	1473 mm (58 in)
Height .....	1041 mm (41 in)
Length .....	1676 mm (66 in)
Wheelbase .....	1054 mm (41.5 in)
Ground Clearance at Rake Attachment .....	241 mm (9.5 in)
Turning Radius .....	305 mm (12 in)
Weight (approx.) .....	238 kg (525 lb)

**ADD VERSATILITY**

**Rake**

Standard equipment, rear mount, powerlift	
Width .....	1981 mm (78 in)
Weight .....	20 kg (44 lb)
Blades .....	Five section, bunker or field
Prongs .....	Three section, 24 prongs. 25 to 76 mm (1 to 3 in) adjustment

**Cultivator**

Optional, mid-mount, 10 blades hand control with 5 position depth adjustment	
Width .....	1626 mm (64 in)
Weight .....	20 kg (44 lb)

**Front Blade**

Optional, hand control with up-lock position	
Width .....	1016 mm (40 in)
Height .....	152 mm (6 in)
Weight .....	21 kg (46 lb)

**60-inch Front Aluminum Blade**

Optional, hand control with lock-up position	
Width .....	1524 mm (60 in)
Height .....	263 mm (10 in)
Weight .....	3.7 kg (8 lb)

**Spiker Attachment (Rear Mounted – power lift) 2 separate units with 12 Spike blades each**

Width .....	1.47 m (58 in)
Height .....	28 cm (11 in)
Weight .....	77.3 kg (170 lb)

**Wide- and Narrow – Interval Scarifier Tines Attachment**

Optional, mid-mount, hand control with 5-position depth adjustment	
Width .....	Wide – 1607 mm (63.2 in)
	Narrow – 1575 mm (62 in)
Tines .....	Wide – 20 tines, 90 mm (3.5 in) long
	Narrow – 35 tines, 90 mm (3.5 in) long

**Mid-Mount 64.5 Inch Scraper Blade Attachment**

Optional, mid-mount, hand control with 5 position depth adjustment	
Width .....	1638 mm (64.5 in)
Height .....	144 mm (55.8 in)
Weight .....	9.5 kg (21 lb)
Mounting .....	Two bolts attach it to the cultivator toolbar

**Rear-Mounted 60-inch Field Finisher**

Powerlift installs in place of the pronged assembly of rake attachment	
Width .....	1538 mm (60 in)
Length .....	356 mm (14 in)
Weight .....	20.5 kg (45 lb)

**Hydraulic Pump Lift Package**

Optional	
Couplers .....	Two, female comply with ANSI ASAE S418 standards
Pump .....	Oildyne
Weight .....	5.2 kg (11.5 lb)

**Rear Mount Electric Power Lift**

Standard	
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