



Single-Rotor, Mounted Rotary Rakes GA 4201 & 4401

PRODUCT INFORMATION



The KUHN GA 4201 and 4401 single-rotor, mounted rotary rakes build on the popularity of the prior generation of KUHN's single-rotor rotary rakes. The rakes were redesigned with a focus on smaller tractor sizes and operations in hilly regions, with special consideration to ensure a limited machine weight and enhanced ergonomics. The updated pivoting headstock allows a greater turning angle of 48 degrees to maneuver in tight field corners, while reducing crop stubble damage from the rake rotor wheels. Updates to the rotor gearbox for smoother operation increases durability and performance in heavier crop conditions. Operators will enjoy the new simplified design for adjusting the windrow curtain to help create consistent fluffy windrows these rakes are known for.

SINGLE-ROTOR MOUNTED ROTARY RAKES GA 4201 & 4401



Pivoting Headstock

Updated pivoting headstock allows a greater turning angle of 48 degrees to maneuver in tight field corners. Machine shifting and swinging is also reduced, protecting crop stubble. The headstock stabilizers also improve performance during turns and while working on slopes.



Tine Arm Design

Hyper-tangential, double-curved tine arms are designed to form fluffy and consistent windrows for superior raking quality. The tine arm design allows for quicker dispensing of the forage and improves clearance while forming windrows. Fluffy windrows allow more air movement through the crop promoting fast and uniform drying.



Easy Adjustments

The simplified windrow curtain adjustment sliding tube creates quick and easy adjustments to the windrow width. The raking working height is modified using a crank accessible from the tractor cab. The rake height mechanism allows for adjustments even when the whole weight of the rake is supported by the rotor wheels.

Technical specifications

	GA 4201	GA 4401
Working width - includes windrow	13'9" (4.2 m)	14'5" (4.4 m)
Clean swept width	9'2" (2.8 m)	9'7" (2.9 m)
Windrow width	2'3" – 4'9" (0.70 – 1.50 m)	
Transport width with arms removed	6'2" (1.88 m)	6'5" (1.95 m)
Lift height under tines	> 24" (61 cm)	
Double curved tangential mounted tine arms	Standard	
Foldable safety guards	Standard	
Rotor diameter	10'6" (3.2 m)	11'2" (3.4 m)
Number of tines per tine arm	4	
Number of tine arms	11	12
Fully enclosed gearbox	Fully enclosed single reduction	
Removable tine arms	Standard	
Tandem axles	Optional	
Tires	16 x 6.5-8	
PTO speed	540 rpm	
Hitch	3-point, Cat. 2	
Headstock stabilizers	Standard	
Minimum PTO power requirement	30 hp (22 kW)	
Road lights and signaling	Optional	
Machine net weight approx.	1,235 lbs (560 kg)	1,345 lbs (610 kg)
Shipping information: gross total weight	1,436 lbs (651 kg)	1,642 lbs (745 kg)

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