

RCR2660 & RCR2672 Models

RCR2660 RCR2672	Specifications & Capacities			
Category or Quick Hitch Compatible with Floating Top Link, Quick Hitch Ready Cutting Width		RCR2660	RCR2672	
Cutting Width G0° (152 cm) 72° (183 cm) Overall Width 60° (152 cm) 72° (183 cm) Overall Length (Including Tailwheel) 110 1/2° (281 cm) 123° (313 cm) Deck Height 9 1/8° (23 cm) Bottom of Deck to Bottom of Skid Shoe Cutting Height 2° - 12° (5-31 cm) Cutting Capacity 3° (8 cm) Recommended Tractor horsepower 35-130 (26-97 kW) maximum Power Take-Off Speed 540 rpm power take-off Driven Gearbox Gearbox 1:1.46 Speed-Up Beveled Gears Cast Iron Housing Gearbox Lubrication Capacity & Type 7 pints (3.3 L) of 80-90W EP oil Gearbox Input/ Output Shaft Size Input Shaft = 1 3/8° - 6 Spline Output Shaft = 2° Dia. Deck Construction All welded construction Deck Material Thickness 10 Gauge (3.4 mm) Side Panel Thickness 10 4° (6 mm) Skids Repl=2ble Round Pan Stump Jumper 3/16° x 24° (5 mm x 61 cm) 3/16° x 30 1/2° (5 mm x 78 cm) Blades (2) 1/2° x 4° x 25° Heat Treated Alloy Steel Free-Swinging High Lift 1/2° x 4° x 29° Heat Treated Alloy Steel Free-Swinging High Lift Blade Tip Speed 12,384 fpm @ 788 rpm (63 mps @ 788 rpm)) 14,861 fpm @ 788 rpm	Machine Weight (with Chain Guards)	1,002#	1,046#	
Cutting Width 60" (152 cm) 72" (183 cm) Overall Width 67" (170 cm) 79" (201 cm) Overall Length (Including Taliwheel) 110 1/2" (281 cm) 123" (313 cm) Deck Height 9 1/8" (23 cm) Bottom of Deck to Bottom of Skid Shoe Cutting Length 2" - 12" (5-31 cm) Cutting Capacity 3" (8 cm) Recommended Tractor horsepower 35-130 (26-97 kW) maximum Power Take-Off Speed 540 rpm Gearbox 540 rpm Gearbox 540 rpm power take-off Driven Gearbox 1:1.14S Speed-Up Beveled Gears Cast Iron-Housing Cast Iron-Housing Gearbox Lubrication Capacity & Type 7 pints (3.3 th of 98-90W EP oil Gearbox Input/ Output Shaft Size 1 pints (8.3 th of 98-90W EP oil Gearbox Input/ Output Shaft Size 1 pints (8.3 th of 98-90W EP oil Gearbox Input/ Output Shaft Size 1 pints (8.3 th of 98-90W EP oil Side Panel Thickness 1 (9 saught of 98-90W EP oil Side Panel Thickness 1 (9 saught of 98-90W EP oil Skids Replace Side Shaft of 98-90W EP oil Round Pan Stump Jumper 3/16" x 24" (5 mm x 61 cm) 3/16" x 30 1/2" (5 mm x 78 cm)	Hitch			
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Deck Height 9 1/8" (23 cm) Bottom of Deck to Bottom of Skid Shoe Cutting Height 2" - 12" (5-31 cm) Cutting Capacity 3" (8 cm) Recommended Tractor horsepower 35-130 (26-97 kW) maximum Power Take-Off Speed 540 rpm power take-off Driven Gearbox Gearbox 540 rpm power take-off Driven Gearbox 1:1.46 Speed-Up Beveled Gears Cast from Housing Gearbox Lubrication Capacity & Type 7 pints (3.3 L) of 80-90W EP oil Gearbox Input/ Output Shaft Size Input Shaft = 1 3/8" - 6 Spline Output Shaft = 2" Dia. Deck Construction All welded construction Deck Material Thickness 10 Gauge (3.4 mm) Side Panel Thickness 1/4" (6 mm) Skids Republication Round Pan Stump Jumper 3/16" x 24" (5 mm x 61 cm) 3/16" x 30 1/2" (5 mm x 78 cm) Blades (2) 1/2" x 4" x 25" Heat Treated Alloy Steel Free-Swinging High Lift 1/2" x 4" x 29" Heat Treated Alloy Steel Free-Swinging High Lift Blade Bolt Keyed with harden flat washer and locknut Blade Tip Speed 12,384 fpm @ 788 rpm (78 mps @ 788 rpm) Driveline ASAE Category 4 Driveline Protection 4 Plate Slip Clutch Tailwheel 4.00 x 8 x 15 Laminated Tire with a catiron hub and tapered roller bearings Front Guard Optional: Chain Guard Available thr		, ,	` ′	
Cutting Height 2" - 12" (5-31 cm) Cutting Capacity 3" (8 cm) Recommended Tractor horsepower 35-130 (26-97 kW) maximum Power Take-Off Speed 540 rpm Gearbox 540 rpm power take-off Driven Gearbox 1:1.46 Speed-Up Beveled Gears Cast fron Housing Gearbox Lubrication Capacity & Type 7 pints (3.3 L) of 80-90W EP oil Gearbox Input/ Output Shaft Size Input Shaft = 1 3/8" - 6 Spline Output Shaft = 2" Dia. Deck Construction All welded construction Deck Material Thickness 10 Gauge (3.4 mm) Side Panel Thickness 11/4" (6 mm) Skids Replaceble Round Pan Stump Jumper 3/16" x 24" (5 mm x 61 cm) 3/16" x 30 1/2" (5 mm x 78 cm) Blades (2) 1/2" x 4" x 25" Heat Treated Alloy Steel Free-Swinging High Lift 1/2" x 4" x 29" Heat Treated Alloy Steel Free-Swinging High Lift Blade Bolt Keyed with harden flat washer and locknut Blade Tip Speed (63 mps @ 788 rpm) (76 mps @ 788 rpm) Driveline ASAE Category 4 Driveline Protection 4 Plate Slip Clutch Tailwheel Welded arm and Casater Fork Tailwheel Optional: Chain Guard A	5 ()	` '	` '	
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Recommended Tractor horsepower 35-130 (26-97 kW) maximum	Cutting Height	2" - 12" (5-31 cm)		
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Gearbox 540 rpm power take-off Driven Gearbox 1:1.46 Speed-Up Beveled Gears Cast Iron Housing Gearbox Lubrication Capacity & Type 7 pints (3.3 L) of 89-90W EP oil Gearbox Input/ Output Shaft Size Input Shaft = 1 3/8" - 6 Spline Output Shaft = 2" Dia. Deck Construction All welded construction Deck Material Thickness 10 Gauge (3.4 mm) Side Panel Thickness 1/4" (6 mm) Skids Replaceble Round Pan Stump Jumper 3/16" x 24" (5 mm x 61 cm) 3/16" x 30 1/2" (5 mm x 78 cm) Blades (2) 1/2" x 4" x 25" Heat Treated Alloy Steel Free-Swinging High Lift 1/2" x 4" x 29" Heat Treated Alloy Steel Free-Swinging High Lift Blade Bolt Keyed with harden flat washer and lock-ut Blade Tip Speed 12,384 fpm @ 788 rpm (78 mpm (76 mps @ 788 rpm)) Driveline ASAE Category 4 Driveline Protection 4 Plate Slip Clutch Tailwheel Welded arm and Caster Fork Tailwheel Velded arm and Caster Fork Tailwheel Optional: Chain Guard Available through Parts Department: Rubber Guard	Recommended Tractor horsepower	35-130 (26-97 kW) maximum		
Searbox Lubrication Capacity & Type Tpints (3.3 L) of 80-90W EP oil	Power Take-Off Speed	540 rpm		
Cast Iron Housing Gearbox Lubrication Capacity & Type 7 pints (3.3 L) of 80-90W EP oil Gearbox Input/ Output Shaft Size Input Shaft = 1 3/8" - 6 Spline Output Shaft = 2" Dia. Deck Construction All welded construction Deck Material Thickness 10 Gauge (3.4 mm) Side Panel Thickness 1/4" (6 mm) Skids Replaceable Round Pan Stump Jumper 3/16" x 24" (5 mm x 61 cm) 3/16" x 30 1/2" (5 mm x 78 cm) Blades (2) 1/2" x 4" x 25" Heat Treated Alloy Steel Free-Swinging High Lift 1/2" x 4" x 29" Heat Treated Alloy Steel Free-Swinging High Lift Blade Bolt Keyed with harden flat washer and lockure Blade Tip Speed 12,384 fpm @ 788 rpm (63 mps @ 788 rpm) 14,861 fpm @ 788 rpm (76 mps @ 788 rpm) Driveline ASAE Category 4 Driveline Protection 4 Plate Slip Clutch Tailwheel Welded arm and Caster Fork Tailwheel Optional: Chain Guard Available through Parts Department: Rubber Guard	Gearbox			
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Round Pan Stump Jumper 3/16" x 24" (5 mm x 61 cm) 3/16" x 30 1/2" (5 mm x 78 cm) Blades (2) 1/2" x 4" x 25" Heat Treated Alloy Steel Free-Swinging High Lift 1/2" x 4" x 29" Heat Treated Alloy Steel Free-Swinging High Lift Blade Bolt Keyed with harden flat washer and locknut Blade Tip Speed 12,384 fpm @ 788 rpm (63 mps @ 788 rpm)) 14,861 fpm @ 788 rpm (76 mps @ 788 rpm) Driveline ASAE Category 4 Driveline Protection 4 Plate Slip Clutch Tailwheel Mount Assembly Welded arm and Caster Fork Tailwheel 4.00 x 8 x 15 Laminated Tire with cast iron hub and tapered roller bearings Front Guard Optional: Chain Guard Available through Parts Department: Rubber Guard	Side Panel Thickness	1/4" (6 mm)		
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Steel Free-Swinging High Lift Blade Bolt Keyed with harden flat washer and locknut Blade Tip Speed 12,384 fpm @ 788 rpm (63 mps @ 788 rpm)) (63 mps @ 788 rpm)) Tiveline ASAE Category 4 Driveline Protection 4 Plate Slip Clutch Tailwheel Mount Assembly Welded arm and Caster Fork Tailwheel 4.00 x 8 x 15 Laminated Tire with cast iron hub and tapered roller bearings Front Guard Available through Parts Department: Rubber Guard	Round Pan Stump Jumper	3/16" x 24" (5 mm x 61 cm)	3/16" x 30 1/2" (5 mm x 78 cm)	
Blade Tip Speed 12,384 fpm @ 788 rpm (63 mps @ 788 rpm)) 14,861 fpm @ 788 rpm (76 mps @ 788 rpm) Driveline ASAE Category 4 Driveline Protection 4 Plate Slip Clutch Tailwheel Mount Assembly Welded arm and Caster Fork Tailwheel 4.00 x 8 x 15 Laminated Tire with cast iron hub and tapered roller bearings Front Guard Available through Parts Department: Rubber Guard	Blades (2)			
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Driveline Protection 4 Plate Slip Clutch Welded arm and Caster Fork Tailwheel Mount Assembly 4.00 x 8 x 15 Laminated Tire with cast iron hub and tapered roller bearings Front Guard Optional: Chain Guard Available through Parts Department: Rubber Guard	Blade Tip Speed			
Tailwheel Mount Assembly Welded arm and Caster Fork 4.00 x 8 x 15 Laminated Tire with cast iron hub and tapered roller bearings Front Guard Optional: Chain Guard Available through Parts Department: Rubber Guard	Driveline	ASAE Category 4		
Tailwheel 4.00 x 8 x 15 Laminated Tire with cast iron hub and tapered roller bearings Front Guard Optional: Chain Guard Available through Parts Department: Rubber Guard	Driveline Protection	4 Plate Slip Clutch		
with cast iron hub and tapered roller bearings Front Guard Optional: Chain Guard Available through Parts Department: Rubber Guard	Tailwheel Mount Assembly	Welded arm and Caster Fork		
Available through Parts Department: Rubber Guard	Tailwheel			
Rear Guard Optional: Chain Guard	Front Guard			
	Rear Guard	Optional: Chain Guard		





