

RC(L)4710 & RCM(L)4710 Models

Features	Benefits
	All Land Pride Rotary Cutters have been designed and tested and meet rigorous
Surpassed rugged industry standards	voluntary testing procedures according to ISO 4254-13.
Factory assembled	Arrives for quick and easy set-up. Minimal time wasted setting or prepping the unit.
7 Year gearbox warranty	Shows confidence in gearbox integrity.
Rugged heavy built gearboxes	Capable of handling heavy cutting applications.
Gearbox seal protection	Gearbox bottom seal protection for longer bearing life.
Sliding guard for splitter gearbox	Sliding guard offers protection and easy access for improved efficiency of splitter gearbox maintenance.
2 Piece driveline shields	Driveline grease zerks are easier to access.
Low hitch weight on tractor tongue	Ideal for smaller hp tractors by reducing the amount of weight on the drawbar.
Narrow A-frame hitch	Allows for a tighter turning radius.
Adjustable park jack angle	Park jack can be adjusted to be perpendicular to the ground.
Adjustable driveline hanger	Serves as support rest for the driveline when the cutter is unhooked from the tractor. Assist operator when attaching driveline to tractor power take-off shaft.
Input driveline: Cat. 6 CV	Driveline is matched just right for tractor capacity. Constant velocity (CV) U-joint allows for 80 degree turns without doing damage to the driveline.
Drivelines with slip-clutches: Cat. 4 intermediate Cat. 4 or Cat. 5 wing	Driveline is sized right for the intended cutting capacity. Slip-clutches will slip under load to minimize twist damage to driveline profiles.
Grease zerks on end caps of driveline	Intermediate and wing driveline cross journals are easier to grease.
High blade tip speed	Allows clean cutting of material.
6" Blade overlap	Eliminates skipping during turns.
Diamond blade bar	Provides the critical strength needed for consistent, top performance.
3/16" Round stump jumper	Standard thick stump jumper material keeps damage to a minimum.
Smooth top design	Reduces accumulation of debris and is easier and faster to clean.
Tops of decks are 100% welded	Makes center deck and wing deck stronger.
1/4" Sidewall thickness	Increased thickness reduces damage from objects being thrown into deck sidewalls.
Multiple center skid shoe locations	Run two or four skid shoes in locations under the tongue pivots or out at the wing hinges.
Beveled skid shoes on wing and weight box	Reduces gouging the ground when turning.
LED signal lights	LED lights are bright, long lasting, and resist vibration, unlike incandescent lights.
Hinged wing sections	Allows cutter to follow terrain. Ideal for rough ground where hillsides, ditches, and hollows can cause uneven cutting.
1" Solid hinge rods	Larger diameter hinge rod provides greater strength in the hinge area.
Wing transport lock pin	Transport lock pin will hold wing in folded position in the event of hydraulic loss.
Enclosed dual 1" leveling rods	Cutter pulls equally on the rear axle while traveling over rough terrain.
5-Bolt hubs	5-Bolt hubs makes the wheel assembly more durable and longer lasting.
Drain holes in wheel rims	Allows water to drain from wheels mounted on folded-up wing. Helps prevent paint deterioration and rusting to the wheel rims.
Spring cushioned center-axle	Protects unit from bumps and ground shock.
Optional spring cushioned wing-axle	Further improves ride over a multitude of terrains.
Replaceable individual wheel spindles	Spindles can be replaced when damaged without replacing entire axle assembly.
Wheel entions	Laminated tires: Eliminates flats.
Wheel options	Air-filled tires: Give better cushion while transporting. Foam-filled tires: Give better cushion while transporting and can't go flat.
LP Performance hitch option	Great for uneven terrain, reduces drawbar wear. Hitch pivots freely up and down and pivots about the tractor drawbar up to 12 degrees in both left and right directions.
Bar-tite hitch option	Ideal for extreme conditions. Clamps tight to drawbar eliminating drawbar wear.
Pai-rite inton option	ideal for extreme conditions. Clamps tight to drawbar eliminating drawbar wear.



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Maintenance free tongue & axle pivots	Self lubricating journal bearings make for less maintenance.
Color coded hydraulic hose handles	Easy hose identification & sturdy handle to easily connect & disconnect from tractor.
4 lip, metal backed wheel hub seal with purging capabilities	Seals make it harder for water & debris to enter the hub and grease to leave the hub. Metal backing prevents sticks and twine from destroying the seal lips.
Greasable cast steel, continuous hinges	Cast steel hinges make a strong connection & are easy to lubricate.
Center axle options	Single suspension center axle: Spring cushion at the cylinder for cushion with least amount of moving parts Independent suspension center axle: Offers additional suspension support per wheel axle. Walking tandem center axle: Designed for versatility over a multitude of terrains. Parallel pivot center axis: provides unmatched ground contact for hill-like terrains.
Wing axle option	Solid wing axle: One piece wing axle that attains support from cylinder spring cushion on center axle. Independent suspension wing axle: Offers additional suspension support on wing axle.
Dual-acting fold cylinders (optional)	Allows for a narrow transport width of 7'3" (2.21 m).
Stroke control flip spacers	Easily change cut height with a flip of a spacer.