

RCB6615 & RCBM6615 Series 2

Features	Benefits
Surpassed rugged industry standards	All Land Pride Cutters have been designed and tested to meet rigorous voluntary testing procedures according to ISO 4254-13.
Factory assembled	Saves customer set-up time and money. Adjustments should always be made by dealer.
7 Year gearbox warranty	Shows confidence in gearbox integrity. (Years 6 & 7, parts only.)
Rugged heavy built gearboxes	Gearboxes are capable of handling heavy cutting applications.
Gearbox seal protection	Gearbox bottom seal protection for longer bearing life.
2 3/8" Output gearbox shaft	Large output shaft handles shock loads better.
2 Piece shield on wing gearboxes	Driveline grease zerks are easier to access.
Self-leveling hitches	Reduces drawbar wear by keeping hitch level while going through ditches.
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 a 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 or Cat. 5 conventional	Holds up to shock loads and harsh mowing conditions. Constant velocity (CV) U-joint allows for 80 degree turns without doing damage to the driveline.
Grease zerks on end caps of driveline cross journals	Intermediate and wing driveline cross journals are easier to grease. All drivelines have access holes for greasing the U-joints and inner profiles.
4 Plate slip-clutch	Protects drivelines and gearboxes by slipping clutches rather than twisting the driveline when impacts are encountered.
High blade tip speed	Allows clean cutting of material and even distribution. See Specifications for actual FPM.
6" Blade overlap	Eliminates skipping during turns.
High cutting capacity	Can cut brushy areas with saplings up to 4 1/2".
Pre-cut chamber	Allows grass and vegetation to stand back up prior to cutting for a more complete cut.
Reinforced leading edge	Front of deck can withstand heavy brush and saplings.
12" Deck height	Handles heavy cutting, which reduces balling-up of cut material under the deck.
10 Gauge smooth deck top	Reduces accumulation of debris and is easier and faster to clean.
7 Gauge smooth deck bottom	Heavy deck design holds up to harsh conditions. No bottom obstructions.
Replaceable 1/4" side skirt	Reduces debris piercing possibilities. Can be replaced if damaged.
Left wing rotates clockwise	Better discharge of material. Picks up tractor tracks.
3/16" Round stump jumper backed with a 1" thick mounting plate	Heavy round stump jumper for protecting the gearbox seal and gearbox output shaft. Can hold up to tough conditions.
Spindle nut protected	Spindle nut and threads extending beyond the nut are guarded to protect against damage from hitting solid objects.
Beveled skid shoes on wings	Reduces gouging the ground when turning.
LED Signal lights	LED lights are bright, long lasting, and resistant to vibration, unlike incandescent counterparts.
Hinged wing sections	Allows cutter to follow terrain. Ideal for rough ground where hillsides, ditches, and hollows can cause uneven cutting.
Greasable wing folding hinges	Provides for a long hinge life and allows wings to fold up and down with less stress.
1" Solid hinge rods	Gives greater strength to the cutter from front to rear, and in the hinge area itself.
Wing transport locks	Holds transport wings in the folded-up position in case of hydraulic pressure loss.
Collapsible 1" Leveling rods	Prevents damage and failure to leveling rods. Large diameter leveling rods provide superior supporting strength over rough terrain.
Enclosed dual leveling rods	Dual leveling rods enable the cutter to pull equally on the rear axle during travel over rough terrain. Many competitors only use one leveling rod.
5-Bolt hubs	5-Bolt hubs makes the wheel assembly more durable and longer lasting.

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Drain holes in wheel rims	Allows water to drain from wheels mounted on folded-up wings. Helps prevent paint deterioration and rusting to the wheel rims.
Spring-cushioned trailing arms	Provides independent suspension, cushions loads on drawbar.
Replaceable wheel spindles	Wheel spindles can be replaced when damaged without replacing the entire axle. Simply remove one bolt to replace damaged spindle.
Slow moving vehicle sign (SMV)	Required for transporting on roadways and mowing along side roads.
Rear axle pull rings	Aids in getting unit out of soft ground conditions.
Rephasing wheel cylinders	Allows the cutter to be leveled using hydraulic cylinders verse mechanical turnbuckles.
Independent wing hydraulics	Wing hydraulics are plumbed independently to allow the user to raise one wing at a time, which can aid in going through narrow spaces.
Dual-acting wing cylinders	Allows wings to be folded inward beyond 90° for a narrow 7'-5 1/4" transport width.
Wheel options	Laminated tires: Eliminates flats. 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.
Bar-tite hitch option	Ideal for extreme conditions. Clamps tight to drawbar eliminating drawbar wear.
Walking tandem axle option	Allows for a smoother pull in undulating terrain.
Deck rings (optional)	1/2" x 3" full welded deck ring keeps blades from damaging the deck.
Mechanical winch (optional)	Aids in folding the cutter in the event of hydraulic failure.
Reverse gearbox rotation on center & wing deck (optional)	Throws debris away from the road when cutting along side a road.