

## RC(M)5615 &amp; RC(M)6615 Series 2

| Features   | Benefits   |
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| 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.  |
| 7 Year gearbox warranty  | Shows confidence in gearbox integrity. (Years 6 & 7, parts only.)  |
| Rugged heavy built gearboxes   | 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.   |
| Low hitch weight on tractor tongue   | Ideal for smaller horsepower 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 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:<br>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.  |
| Drivelines with slip-clutches:<br>RC56 Series: Cat. 4 standard<br>RC66 Series: Cat. 5 standard | 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 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.  |
| High blade tip speed   | Allows clean cutting of material and even distribution.  |
| 6" Blade overlap   | Eliminates skipping during turns.  |
| High cutting capacity  | Can cut brushy areas with saplings up to 4" with 56 Series and 4 1/2" with 66 Series.  |
| Pre-cut chamber  | Allows grass and vegetation to stand back up prior to cutting for a more complete cut.   |
| Reinforced leading deck edges  | 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" Stump jumper backed with a 1" thick mounting bar   | Heavy round stump jumper. Can hold up to tough conditions.   |
| 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  | Cutter pulls equally on the rear axle while traveling over rough terrain.  |
| 5-Bolt hubs on trailing arms   | 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 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.  |
| Wheel options  | <b>Laminated tires:</b> Eliminates flats.<br><b>Air-filled tires:</b> Give better cushion while transporting.<br><b>Foam-filled tires:</b> 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.  |
| Roadway light kit option   | Allows operator to transport on public roads safer when head lights are turned on and/or when flasher lights are turned on.  |
| Deck ring option   | Keeps blades from damaging the deck.   |