

RCR1884 Model

| Features | Benefits |
|---|---|
| Surpassed rugged industry standards | All Land Pride Rotary Cutters have been designed and tested and meet rigorous voluntary testing procedures specified by ANSI. |
| 90 Hp gearbox | A rugged heavy built gearbox capable of handling heavy cutting applications. |
| 5 Year gearbox warranty | Shows our confidence in the gearbox integrity. |
| Cat. 4 driveline with 2-plate slip-clutch | Slip-clutch driveline offers convenience for continual work. |
| Cat I or Cat II Hitch Quick-Hitch Capability | Permits deck to follow the terrain for an even cut. Quick-Hitch provides for fast hook-up. |
| Lower clevis type 3-point hitch | Allows for ease of hook-up to tractor. Also adds additional strength allowing for an even pull from the tractor's lower arms, vs. pulling on a single pin design. |
| 84" Cutting width | Wide cutting width, Reduces cutting time in the field. |
| Heavy 10 gauge deck construction | Can withstand more abuse than lighter gauge decks. |
| Box tubing deck supports | Makes for a stronger rigid deck. |
| Fully welded deck | Adds additional strength. |
| Extended cutter front | For increased material flow and added protection. |
| Round back design | Helps discharge grass better than enclosed or partially enclosed cutter. |
| 9 1/2" Deck Height | Allows cutter to handle heavy cutting conditions. |
| 2" to 11" Cutting height | Provides for a wide range of cutting conditions. |
| 1/4" x 2 1/2" Full length skid shoes | Provides sidewall reinforcement and full protection to bottom of sidewall. |
| 1/2" x 4" Heat-treated free swinging blades | Free swinging protects from obstructions. Heat-treated offers longer life. |
| Splined blade bar hub | Allows for tight positive fit of stump jumper and blade bar to gearbox output shaft. |
| 10 Gauge stump jumper | Standard oval stump jumper slides over stumps, rocks, and debris. |
| High blade tip speed | Ensures clean cut. (17,113 FPM) |
| 2" Cutting capacity | Can aid in cleaning brush |
| Available with single or dual tailwheels | Dual tailwheels offer greater stability in uneven terrain. |
| 15" Laminated tailwheel | Laminated material is long lasting in rough conditions. |
| Heavy-duty spindle on tailwheel | Tailwheels take a beating, 1 1/4" spindle gives the strength to protect tailwheel assembly. |
| Guarding | Protect against flying debris. Customer must choose to include chain or rubber on the front and rear. Rear Metal Band standard. |
| Driveline Holder | Keeps driveline up out of dirt. Easier hook up of driveline. |