



REMOTE CONTROL OPERATED SLOPE MOWERS



RC ROBOTIC ALL-TERRAIN MOWERS

The ultimate in accessibility and safety when it comes to slope mowing. Coastal Clear Cut with use of the RC Mowers remote control tracked slope mower will allow us to safely and efficiently mow the most aggressive slopes and difficult to access terrain.

RC Mowers manufacture premium Remote-Control Mowers. Offering the best in class slope climbing capabilities, reliable performance, safety, and convenience for all your slope mowing needs.



APPLICATIONS

- Roadside vegetation management – able mow the tallest and thickest grass as well as brush and saplings up to 38mm in diameter.
- Turf Maintenance, Golf Courses, Athletics Fields etc.
- Land Clearing, Landscaping and Maintenance.

FEATURES

- Powered by the very reliable and powerful Kawasaki
- Hydrostatic Drivetrain
- Two speed operation
- Superior climbing capability
- Fully fabricated 7ga Steel Deck
- State of the art microprocessor-based Remote Control with 100 meter range and fall/drop detector to automatically shut mower off.
- Push bar, Chain Guard, Front and rear lights, ROPS, Transport Lock & Track Tension Gauge.
- Low Ground Pressure, great solution to delicate or wet, swampy land.

BENEFITS

- Safely Mow and Maintain Aggressive Slopes, Embankments and difficult to access areas.
- Mowing in tight difficult locations, able to manoeuvre around and under trees and structures.
- Mow and Maintain Wet, Boggy Swampy Land.
- Maintaining large lawn or overgrown grassed areas with ease.



REMOTE FEATURES

- Inertia Safety Switch: Excessive tilt or dropped remote automatically shuts down mower
- Loss Signal Shut Down: Excessive distance or loss of signal automatically shuts down mower
- Activation: Must press enable button to activate mower drive and cut functions
- Safe Mode: After 10 seconds, enable times out and locks into "safe mode"
- Low Start Speed: Always starts in low speed mode upon enable, regardless of switch position
- PTO activation: PTO will not activate until enable mode is active. If PTO switch is on during enable, PTO won't turn on until PTO switch is cycled off and on again

50° SLOPE COMPATIBILITY

