



PROFESSIONAL PRODUCTION FACTORY



24 HOURS ONLINE SERVICE



PROFESSIONAL SALES TEAM



ADVANCED TECHNICAL SUPPORT

SMART REMOTE

LAWN MOWER

PRODUCT ALBUM



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REMOTE CONTROL LAWN MOWER



PARAMETERS

Engine type	Gasoline engine 764cc V-twin cylinder
Starting system	electric startup and remote startup
Walking speed	0-8km/h
Cutting system	flying blades
Cutting width	80cm
Max slope	50 degrees
Machine weight	330kg
Size	1300*1160*700mm



TEN PEOPLE

REMOTE CONTROL



FEATURES

(1) power supply;

Equipped with a powerful Loncin twin-cylinder 26 horsepower engine, it can cut small strips and shrubs up to 30mm in diameter.

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REMOTE CONTROL LAWN MOWER

- (2) Excellent Slope Mowing Capability: Effective and fast mowing on slopes up to 50 degrees.
- (3) Passability: The unique shape and structure enable the Black Shark to penetrate hard-to-reach places (along highways, railway slopes, vineyards, under solar panels, etc.).
- (4) High-performance, high-power motors: 2 powerful high-torque travel motors ensure strong driving force even on rough terrain and slopes.
- (5) The vehicle structure is welded with high-strength steel pipes, double-row wheel design and track damping system to ensure stable operation on any road surface.
- (6) Comes with 4 eyebolts for secure anchoring and lifting.
- (7) 3 sets of efficient cooling systems.
- (8) Emergency stop: If the machine loses the radio control signal, it will shut down immediately. There is also an emergency stop button on the fuselage. The button is large and red. When you stop with these emergency buttons, you will need to repeat the start procedure to get back to work.
- (9) Double-row support rollers, crawler-type walking, high-strength mowing, suitable for harsh and uneven terrain, strong climbing ability, applicable environment: orchards, parks, gardens, road maintenance, villa gardens, pioneering, etc.

OUR ADVANTAGE



- The high-strength steel pipe welding of the whole vehicle structure, double-row wheel design and crawler shock absorption system ensure stable operation on any surface. And has anti-rollover protection.

VS



- The structure is simple, and the iron sheet is easy to bend and deform.



- Imported rotary knife, imported anti-falling screws.

VS



- Regular lawn mower blades; blades are thin and don't spin. Ordinary screws are easy to fall off and break.

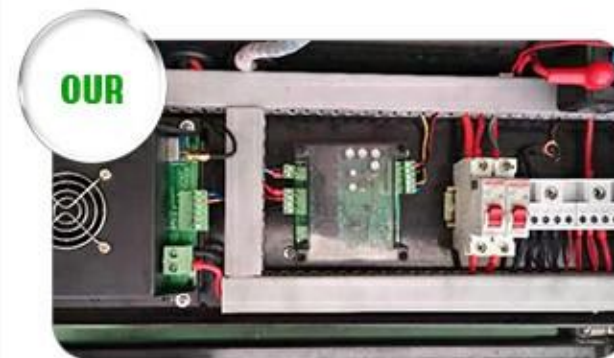


- Lifting push rod motor, high-power motor, large diameter, aluminum alloy body, more sufficient heat dissipation, stainless steel rod diameter.

VS



- The opponent push rod motor has small power, small diameter, poor heat dissipation of the plastic shell, and poor strength of the aluminum push rod.



- The high-end integrated circuit control system, the line regulation is clear at a glance, and with the high-power travel motor, it can run continuously and stably for a long time.

VS



- Electric tricycle motor, the power is only 500 watts, the power is small, the speed is slow (3 km/h after deceleration), the price is low, the quality is poor, the wiring is messy, and it is easy to break.