

Electric Rubber Tapping Knife

This electric rubber tapping knife is designed for efficient and precise rubber harvesting. It features adjustable cutting depth and a rechargeable battery for extended use.



ADDITIONAL IMAGES



Overview

Professional Electric Rubber Tapping Solution

This electric rubber tapping knife is engineered to enhance natural rubber harvesting efficiency while maintaining strict agronomic standards. Designed for precision, it supports various cutting techniques including sun-cutting, high-low cutting, snapping, and water-line cutting. By optimizing the tapping process, this tool helps increase latex output while simultaneously reducing bark consumption, making it a sustainable choice for modern rubber plantations.

Performance Metrics

Operational Efficiency

20 %

Latex Output Increase

20 %

Bark Consumption Reduction

Technical Specifications

Input Voltage/Current	16.8V 1.0A
Output Voltage/Current	16.8V 1.0A

Features

Key Advantages

- Increased latex yield
- Reduced bark consumption
- Easy to operate
- Energy efficient
- Ergonomic design for reduced fatigue
- Adjustable cutting depth

Supported Tapping Techniques

Sun-cutting, High-low cutting, Snapping, Picking, Water-line cutting, Upward cutting, Downward cutting

Multi-purpose Use

Yes

Safety and Operation

Safety Mechanisms

- Safety mechanism to prevent accidental operation
- Cordless operation for enhanced mobility