

Battery cutter series —

Simple design perfect experience

High strength Cutting fast Easy to operate Automatic pressure release



Battery powered ratchet cable cutter

RC-54

1. The tool is small and suitable for cutting in narrow working space
2. Filp top style, easy to pick & place cable
3. High-capacity 14.4V Li-ion battery with quick charger
4. It has built-in overload protection device to prevent overload operation
5. The exact cutting capacity depends on the type of cable or rope



Suitable for narrow working space
Light weight, easy opration

RC-54AC

1. The tool is small and suitable for cutting in narrow working space
2. Filp top style, easy to pick & place cable
3. High-capacity 14.4V Li-ion battery with quick charger
4. It has built-in overload protection device to prevent overload operation
5. The exact cutting capacity depends on the type of cable or rope



RC-54

Cutting Capacity

Max. : $\Phi 54\text{mm Cu/Al}$

Max.: 240mm² Steel-core ACSR

Net weight

2.1kg

Dimensions

190*110*340mm

Packing

Plastic Case

14.4V Li-ion battery
(1pcs)



RC-54

√

RC-54AC

√

ECT-30MC

Suitable for narrow working space
Light weight, easy opration

RC-54AC

1. The tool is small and suitable for cutting in narrow working space
2. Filp top style, easy to pick & place cable
3. High-capacity 14.4V Li-ion battery with quick charger
4. It has built-in overload protection device to prevent overload operation
5. The exact cutting capacity depends on the type of cable or rope



RC-54AC

Max.: $\Phi 54\text{mm Cu/Al} , 100\text{mm}^2$ copper strand wire
Max.: 240mm² Steel-core ACSR

Max.: 300mm² Single-core cable
Max.: 240mm² Steel-core ACSR

3kg

210*110*290mm

90*50*390mm

Plastic Case

Plastic Case



14.4V with fast charger
(1pcs)

√

18V Li-ion battery
(1pcs)

Fast charger
(1pcs)

√

PP Plastic case

√

Battery powered mini cutting tool

ECT-30MC

1. Filp top style, easy to pick & cable pipe, cutting head rotates 360°
2. Two stage hydraulic, automatic pressure-relief built-in microchip controller, easy to read and record information
3. High-capacity 14.4V Li-ion battery with quick charger



45kN
700bar

ECT-30MC

Max.: $\Phi 54\text{mm Cu/Al} , 100\text{mm}^2$ copper strand wire
Max.: 240mm² Steel-core ACSR

Max.: 300mm² Single-core cable
Max.: 240mm² Steel-core ACSR

3kg

90*50*390mm

Plastic Case

Plastic Case



18V Li-ion battery
(1pcs)

√

Fast charger
(1pcs)

√

PP Plastic case

√