

BATTERY RATCHET CUTTERS (MADE IN JAPAN)



MODEL NO. REC SERIES





The Izumi REC series ratchet style battery cable cutters were designed for cutting overhead and underground power cables and conductors. The rocker trigger switch is easily activated with one hand so that other hand is always free to align and manoeuvre cutting material. The trigger also include a SAFETY dead-man button to prevent inadvertent operation. Models feature new electronic circuit boards, improved powerful gear reduction magnetic motors with overload protection and lithium-Ion battery capacity indicator.

To order complete kits which includes, the tool, two batteries, 230VAC & 24VDC charge leads, charge base and case: add the suffix (CC) to the "Kit Model No." in tables below.

SAFETY - The Rocker Switch includes a safety deadman, this means the tool cannot be inadvertently operated unless depressed at the same time as the rocker switch

FEATURES

- Upgraded Electronic Circuit Boards
- Powerful Magnetic Motors with Overload Protection
- Ergonomic Hand Grip Design
- Manufactured under ISO9001

- 230VAC & 24VDC Charge Leads Included with Charger Base ("CC" kit models)
- 14.4VDC 4.0Ah Lithium-Ion Batteries have Press **Button Charge Indicator**

CUTTING SPECIFICATIONS

				Maximum Cutting Capacity for Material Type						
Kit Model No.	Style	Cuts	Opening Ø (mm)	Polyethylene Power Cable*	Multi- Core Vinyl Insulation	Soft Cu	Hard Cu	A	ACSR	Notes
REC-50M(CC)	Ratchet	Al/Cu	50	46.0	47.0	35.0	21.0	50.0	N/A	
REC-54ACSR(CC)	Ratchet	Al/Cu/ ACSR	54	47.0	47.0	37.0	31.5	54.0	31.5	ACSR Olive Al 54/3.50 Steel 7/3.50
REC-65M(CC)	Ratchet	Al/Cu	65	66.0	65.0	35.0	65.0	65.0	N/A	Al (4x240mm²) Cu (4x185mm²)

NOTE: For special cables or conductors contact Specialised Force and we can test cut materials and suggest most suitable models

TOOL SPECIFICATIONS

Kit Model No.	Dimensions (mm)	Weight Including Battery (kg)			
REC-50M(CC)	110x365x130	2.75			
REC-54ACSR(CC)	110x447x130	5.30			
REC-65M(CC)	110x365x130	3.75			

Refer page 56-57 for battery and charger details

