

BATTERY GUILLOTINE CUTTERS (MADE IN JAPAN)



MODEL NO. REC 6 SERIES





The Izumi REC series guillotine style battery cable cutters were designed for cutting soft steel, rebar, underground and overhead power cables or conductors. The operation switch is easily activated and your other hand is free to align and manoeuvre cutting material.

Series 6 models (REC-S624/S640) feature new electronic circuit boards, improved powerful motors with overload protection and lithium-Ion battery capacity indicator. SAFETY - Series 6 models (REC-S624/S640) feature a new safety Triger guard that stops inadvertent operation

To order complete kits which includes, the tool, two batteries, 230VAC & 12V/24VDC charger leads and charge base: add the suffix (CC) to

the "Kit Model No." in the tables below.

FEATURES

- Upgraded Electronic Circuit Boards
- · Powerful Motors with Overload Protection
- Ergonomic Hand Grip Design
- LED Lights (REC-S624/640 only)
- Manufactured under ISO900
- 230VAC & 12V/24VDC Charger Leads Included with Charge Base ("CC" kit models)
- 14.4VDC 4.0Ah Lithium-Ion Batteries have Press Button Charge Indicator











CUTTING SPECIFICATIONS

					Maximum Cutting Capacity for Material Type (mm)										
Kit Model No.	Style	Force (kN)	Cuts	Opening Ø (mm)	Wire Rope 6x7	Wire Rope 6x12	Wire Rope 6x19	Soft Steel Bar	ReBar (400 to 500Mpa)	Rebar (650Mpa)	Cu Strands	Al Strands	ACSR	Guy Wire 1x7	Guy Wire 1x19
REC-S624(CC)	Guillotine	84	Al/Cu/ACSR/ Wire Rope/Soft Steel Bar/Guy Wire/ReBar	24	18	24	24	20	16	12	24	24	24	20	20
REC-S640(CC)	Guillotine	70		40	22	22	22	20	16	9.6	40	40	38	15	20

REC-S624 LED LIGHT

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.	Ram Stroke (mm)	Reservoir Capacity (cc)	Dimensions (mm) (LxHxW)	Weight Including Battery (kg)		
REC-S624	26	78	350x260x79	5.0		
REC-S640	44	153	460x272x80	6.4		
_						

Refer page 57 for battery and charger





LATCH STYLE HEAD

PIN STYLE HEAD