"Makin' the Hard Jobs Easy"

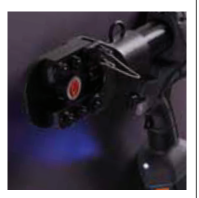


MODEL No.

Cuts steel materials as well as cables.



REC-S640 shown with BP-70MH





FEATURES

The REC-S640 was designed to cut the ACSR cables used in transmission line construction work. It is now equipped with rapid ram advance mechanism for faster operation.

With the pull of the trigger , you can cut ACSR cables up to 38mm, guy wires to 20mm, and wire ropes to 22mm.

The rotating head provides exceptional ease of use and maneuverability in tight working quarters.

The lock pin type head allows the cutter head to open widely for easy insertion of cutting material.

The REC-S640 has an overload bypass which will kick out when tool reaches 68kN of output.

SPECIFICATIONS

Ram stroke : 44 mm Motor : 14.4 VDC

Reservoir capacity : 153cc Output force : 70 kN

SIZE

460 (L) x 272 (H) x 80 (W) mm

WEIGHT

6.0 kg (without battery)

ACCESSORIES

Shoulder strap, Double molded carrying case, Battery and charger

REMARKS

Cutting capacity :

Material		
Wire rope 6 x 7	:	22mm
6 x 12	:	22mm
6 x 19	:	22mm
Soft steel bar	:	20mm
Re-bar	:	16mm
Cu strands	:	40mm
Al strands	:	40mm
ACSR	:	38mm
Guywire 1x7	:	15mm
1 x 19	:	20mm
CCP cable	:	N/A

. . . .

* Rapid advance * Non-slip soft grip

- * LED Light for all all works
- * LED Light for dark working site

www.htc.co.nz email: info@htc.co.nz

SALES • SERVICE • CALIBRATION • HIRE

0800 48 2000