8 TON PISTOL GRIP HARD METAL CUTTING TOOL

REC-MKS740L

MATERIAL CUTTING APPLICATIONS							
	WIRE ROPE	REBAR (SC 40)	REBAR (SC 60)	GROUND ROD	ACSR	GUY WIRE	Cu/Al CABLE
	3/4" DIA	5/8" NIA	5/8" NIA	5/8" DIA.	1590 MCM	5/8"	1.5" DIA.



Powerful, large capacity head cuts up to 1590 ACSR and a wide variety of materials

FEATURES

Optimized hydraulics for faster advance and retract speeds vs. previous generation

Patent-pending selectable auto-retract switch

Latched cutting head for superior shear strength on tough materials

Head rotates 180° for optimum maneuverability in tight workspaces

5-year tool, 3-year battery Huskie Tools' limited warranty

75kV live line rated





CUTTING ESTIMATES (5.0Ah BATTERY)		
797 ACSR	135 Cycles/Charge	
3/4" WIRE ROPE	95 Cycles/Charge	
5/8" REBAR	165 Cycles/Charge	
5/8" GROUND ROD	165 Cycles/Charge	
3/8" GUY WIRE	200 Cycles/Charge	











ALWAYS SECURE LATCH BEFORE OPERATING OR TOOL DAMAGE WILL OCCUR

CUTTING CAPAC	CUTTING CAPACITIES	
WIRE ROPE	3/4" Dia.	
REBAR (SC 40)	5/8" Dia.	
REBAR (SC 60)	5/8" Dia.	
GROUND ROD	5/8" Dia.	
ACSR	1590 MCM	
GUY WIRE	5/8" Dia.	
CU/AL CABLE	1.5" Dia.	

SPECIFICATIONS			
CUTTING FORCE	8 Ton		
WEIGHT	14.1 lbs (6.4 kg)		
DIMENSIONS (H X L X W)	11.5" x 17" x 3.6", 293 x 445 x 91 mm		

PRODUCT NO.	KIT INCLUDES		
REC-MKS740L	8 Ton Cutting Tool, (2) MAKITA LXT* LITHIUM-ION 5.0Ah, 120VAC Charger, Tool Bag		
REC-MKS740LDC	8 Ton Cutting Tool, (2) MAKITA LXT* LITHIUM-ION 5.0Ah, 12VDC Charger, Tool Bag		
REC-MKS740LX	8 Ton Cutting Tool, Bare Tool with Tool Bag		

Huskie Tools is not affiliated with, authorized, or endorsed by Milwaukee Electric Tool Corporation. Milwaukee listed batteries and chargers are being re-sold by Huskie Tools. Milwaukee® M18™ REDLITHIUM™ are registered trademarks of Milwaukee Electric Tool Corporation. Huskie Tools is not affiliated with, authorized, or endorsed by Makita® Corporation. Makita® listed batteries and chargers are being re-sold by Huskie Tools. Makita® and LXT® are registered trademarks of Makita® Corporation.

