

SLA 6 TON INLINE LATCHED-HEAD CRIMPING TOOL



SLA-RL758U MILWAUKEE BATTERY POWER | SLA-MK758U MAKITA BATTERY POWER







TOOL





ALWAYS CUT MATERIAL AT 90 DEGREES TO THE BLADES FOR BEST RESULTS



CONNECTOR RANGE

LUGS & SPLICES

#8 to 500 MCM Cu #8 to 350 MCM Al

H-TAPS

Up to 4/0

AUTO-RETRACT WITH JOG & HOLD TRIGGER

Easy-to-use trigger provides optimal cutting/crimping accuracy.

25% FASTER

Improved hydraulics deliver faster cutting/crimping speeds under load.

COMPACT. DURABLE & DEPENDABLE

Lighter weight with steel hydraulic body for longer life. Smaller and shorter for improved balance.

SPECIFICATIONS	
CRIMP FORCE	6 Ton
WEIGHT	5.35 lbs w/o battery
DIMENSIONS (H X L X W)	15.0" x 3.75" x 2.75"

CRIMPING ESTIMATES (5.0A	G ESTIMATES (5.0Ah BATTERY)	
4/0-4/0 H-TAP	200 Cycles/Charge	
500 MCM CU	200 Cycles/Charge	

CONNECTOR RANGE	
LUGS & SPLICES	#8 to 500 MCM Cu, #8 to 350 MCM AI
H-TAPS	Up to 4/0-4/0

PRODUCT NO.	BATTERY PLATFORM	KIT INCLUDES
SLA-RL758UX	MILWAUKEE	6.6 Ton Latched-Head Crimping Tool (Bare Tool Only)
SLA-RL758U	MILWAUKEE	6.6 Ton Latched-Head Crimping Tool, (2) Milwaukee REDLITHIUM™ Batteries (3.0Ah), AC Charger
SLA-RL758UDC	MILWAUKEE	6.6 Ton Latched-Head Crimping Tool, (2) Milwaukee REDLITHIUM™ Batteries (3.0Ah), DC Charger
SLA-MK758UX	MAKITA	6.6 Ton Latched-Head Crimping Tool (Bare Tool Only)
SLA-MK758U	MAKITA	6.6 Ton Latched-Head Crimping Tool, (2) Makita Batteries (5.0Ah), AC Charger
SLA-MK758UDC	MAKITA	6.6 Ton Latched-Head Crimping Tool, (2) Makita Batteries (5.0Ah), DC Charger

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.













