12 TON LUNCH BOX CRIMPING TOOL

S7L-RL510K

CONNECTOR RANGE

LUGS

Up to 1033 ACSR SPLICES

Up to 477 ACSR























SPECIFICATIONS	
CRIMP FORCE	12 Ton
WEIGHT (WITH BATTERY)	16.4 lbs (7.4 kg)
DIMENSIONS (H X L X W)	10" x 21" x 3.5", 254 x 533 x 88 mm
JAW OPENING	1.5" / 38 mm

CONNECTOR RANGE	
LUGS	Up to 1033 ACSR
SPLICES	Un to 477 ACSR

CRIMPING ESTIMATES (5.0Ah BATTERY)	
500 MCM COPPER 750 ALUMINUM	100 Cycles

PRODUCT NO.	KIT INCLUDES
S7L-RL510K-2	12 Ton Crimping Tool with Kearney Head, (2) MILWAUKEE REDLITHIUM™ 5.0Ah, AC Charger
S7L-RL510KDC-2	12 Ton Crimping Tool with Kearney Head, (2) MILWAUKEE REDLITHIUM™ 5.0Ah, DC Charger
S7L-RL510KX	12 Ton Crimping Tool with Kearney Head Bare Tool with Tool Bag

Accepts all WH-2, WH-3 and PH-2 Kearney style die sets, as well as "U" type industry standard dies with use of UDK-1 die adapter

FEATURES

Protective rubber boot on tool head helps protect against accidental contact with energized circuits

Open "C" head design allows easy placement and removal of connector from tool

Improved hydraulics deliver up to 2x faster crimping speeds compared to previous generation tools

Auto-retract ram increases productivity and provides faster tool reset after completed cycle

Handle-forward design provides improved ergonomics and tool balance

Dual LED lights illuminate workspace in dark conditions

Integral trigger-lock helps prevent inadvertent tool actuation during transport and storage

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

75kV live line rated

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.