

6 TON INLINE CRIMPING TOOL WITH LED LIGHT RING & CHANGEABLE JAWS

SLC-MK7ND


75KV


5
YR

TOOL
WARRANTY

180°
HEAD TURN
RADIUS



HUSKIE
PRO TIP

ALWAYS
MAKE SURE
PULL PIN
IS SECURE
BEFORE
OPERATING



SLC-MK7ND*

SERIES 7M
PRO LINE

MAKITA® BATTERY
PLATFORM COMPATIBILITY

CONNECTOR RANGE

LUGS & SPLICES

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

H-TAPS

Up to 4/0

▶ Accepts all “W”, “X” & “O” type dies, depending on jaw selected — see Die Finder at huskietools.com/die-finder/

FEATURES

360° LED light ring

180° rotating head with forged jaws and protective brush guards

Pull-pin head design allows quick change of available jaws

Ergonomic design for easy one-hand operation

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

75kV live line rated

EVS POWER SYSTEM

THE
POWER
TO
CHOOSE

Tool kits are available with & without batteries. See tables on the next page for more details.



SPECIFICATIONS

CRIMP FORCE	6 Ton
WEIGHT	7.2 lbs. (3.2 kg)
DIMENSIONS (H X L X W)	15.80" x 4.50" x 3.30", 401 x 115 x 84 mm

CONNECTOR RANGE

LUGS & SPLICES	#8 to 500 MCM Cu #8 to 350 MCM Al
H-TAPS	Up to 4/0-4/0

CUTTING CAPACITIES

	EVS-ACSRJAW	EVS-CUALJAW	EVS-BGJAW
COPPER	350 MCM	750 MCM	Up to 4/0
ALUMINUM	350 MCM	1" O.D.	Up to 4/0
ACSR	556 MCM	<i>Do Not Cut</i>	Up to 4/0
EHS GUY WIRE	Up to 3/8"	<i>Do Not Cut</i>	Up to 1/2"
SOFT LOCKS	<i>Do Not Cut</i>	<i>Do Not Cut</i>	Up to 1/2"
SOFT STEEL BOLTS	Up to 3/8"	<i>Do Not Cut</i>	Up to 1/2"

*Tool images are shown with EVS-BGJAW Crimping Jaws.





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.




MATERIAL CUTTING APPLICATIONS*

COPPER	ALUM.	ACSR	EHS GUY WIRE
750 MCM	1" DIA.	N/A	1/2" DIA.

*Reference the Cutting Capacities chart below for details on cutting specifications for each jaw type.

FOR SLC-MK7ND

CRIMPING TOOL PRODUCT NO.	JAW	KIT INCLUDES	CHARGER	TOOL BAG
SL-MK7ND	EVS-D3JAW 	6 TON TOOL, EVS-D3JAW, (2) MAKITA LXT® LITHIUM-ION 5.0Ah	120VAC	INCLUDED
SL-RL7ND		6 TON TOOL, EVS-D3JAW, (2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	
SL-MK7NDBG	EVS-BGJAW 	6 TON TOOL, EVS-BGJAW, (2) MAKITA LXT® LITHIUM-ION 5.0Ah	120VAC	INCLUDED
SL-RL7NDBG		6 TON TOOL, EVS-BGJAW, (2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	
SL-MK7NDO	EVS-OJAW 	6 TON TOOL, EVS-OJAW, (2) MAKITA LXT® LITHIUM-ION 5.0Ah	120VAC	INCLUDED
SL-RL7NDO		6 TON TOOL, EVS-OJAW, (2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	
SL-MK7NDK	EVS-KJAW 	6 TON TOOL, EVS-KJAW, (2) MAKITA LXT® LITHIUM-ION 5.0Ah	120VAC	INCLUDED
SL-RL7NDK		6 TON TOOL, EVS-KJAW, (2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	

CUTTING TOOL PRODUCT NO.	JAW	KIT INCLUDES	CHARGER	TOOL BAG
SL-MK7NDQUAL	EVS-CUALJAW 	6 TON TOOL, EVS-CUALJAW, (2) MAKITA LXT® LITHIUM-ION 5.0Ah	120VAC	INCLUDED
SL-RL7NDQUAL		6 TON TOOL, EVS-CUALJAW, (2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	
SL-MK7NDACSR	EVS-ACSRJAW 	6 TON TOOL, EVS-ACSRJAW, (2) MAKITA LXT® LITHIUM-ION 5.0Ah	120VAC	INCLUDED
SL-RL7NDACSR		6 TON TOOL, EVS-ACSRJAW, (2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	
SL-MK7NDGW	EVS-GWJAW 	6 TON TOOL, EVS-GWJAW, (2) MAKITA LXT® LITHIUM-ION 5.0Ah	120VAC	INCLUDED
SL-RL7NDGW		6 TON TOOL, EVS-GWJAW, (2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	

BENDING TOOL PRODUCT NO.	JAW	KIT INCLUDES	CHARGER	TOOL BAG
SL-MK7NDCB	SL-CBJAW 	6 TON TOOL, SL-CBJAW, (2) MAKITA LXT® LITHIUM-ION 5.0Ah	120VAC	INCLUDED
SL-RL7NDCB		6 TON TOOL, SL-CBJAW, (2) MILWAUKEE REDLITHIUM™ 2.0Ah	120VAC	

PRODUCT NO. OPTIONS	KIT INCLUDES
ADD SUFFIX DC FOR 12v DC CHARGER	SAME AS ABOVE BUT REPLACES 120V AC CHARGER WITH 12V DC CHARGER
ADD SUFFIX X FOR TOOL ONLY	TOOL WITH JAW ONLY AND CARRYING BAG , NO BATTERIES OR CHARGER