

REC-MK7430 12 Ton Compression Tool

Huskie Tool Facts

SPECIFICATIONS	
Crimp Force	12 Ton
Weight	15.4 lbs. (7.0 kg)
Dimensions (H x L x W)	16.2" x 11.5" x 3.6" 413 x 291 x 91mm

CRIMPING ESTIMATES (5.0Ah BATTERY)	
Material	Cycles/Charge
750 MCM Cu	145

CONNECTOR RANGE	
Lugs	750 MCM Al/Cu
Splices	600 MCM Al/Cu

FEATURES

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a userselectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Designed for use in single-handed operation in overhead line applications.
- Accepts all "U" type industry standard die sets.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces.
- 5 Yr. Tool / 3 Yr. Battery Huskie Tools Limited Warranty
- Works with Makita LXT[®] 18V Lithium-Ion Batteries.



REC-MK7430 12 Ton Compression Tool Kits are supplied with genuine Makita LXT® 18V Lithium-Ion 5.0Ah Batteries & Chargers.



CATALOG NO.	KIT INCLUDES:
REC-MK7430	12 Ton Compression Tool, (2) 18V/5.0Ah Li-Ion Batteries, 120VAC Charger, Tool Bag
REC-MK7430DC	12 Ton Compression Tool, (2) 18V/5.0Ah Li-Ion Batteries, 12VDC Charger, Tool Bag
REC-MK7430X	12 Ton Compression Tool, (Bare Tool w/Tool Bag)
BL1820B	Makita 18V LXT® Lithium-Ion Compact 2.0Ah Battery
BL1820B BL1850B	Makita 18V LXT® Lithium-Ion Compact 2.0Ah Battery Makita 18V LXT® Lithium-Ion 5.0Ah Battery

Huskie Tools is not affiliated, 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.



18V 5.0Ah

HuskieTools.com

800.860.6170

TF-SL-MK7430 08/2019