

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

## 12V FORCE LOGIC PRESS TOOL KIT M12HPT-401P BY MILWAUKEE





SKU	Option	Part #	Price
8729038		M12HPT-401P	\$2499

Model		
Туре	Crimper / Press Tool	
SKU	8729038	
Part Number	M12HPT-401P	
Barcode	9322191355051	
Brand	Milwaukee	
Technical - Main		
Battery Voltage (V)	12V	
Capacity	1/2" to 1 1/4"	
Dimensions		
Product Weight (Net Weight)	1.72 kg	
Packaging + Shipping		
Shipping Weight (Gross)	1.48 kg	

The M12<sup>™</sup> FORCE LOGIC<sup>™</sup> Press Tool is one of the single lightest press tools in the market today and represents a new level in portability and accessibility around installed pipe. Featuring a one-handed, in-line design, the M12<sup>™</sup> FORCE LOGIC<sup>™</sup> Press Tool will operate nearly anywhere you can fit your arm. Utilising REDLINK<sup>™</sup> technology, the press tool monitors the force output to ensure quality connections and provides the user with peace of mind by visually indicating both a secure connection and when the tool needs calibration. Featuring advanced calibration, the tool only requires a service every 32,000 crimps. This allows users more connections between services, keeping the tool on the job site longer. When used with M12<sup>™</sup> FORCE LOGIC<sup>™</sup> Press Jaws this tool delivers quality press connections. Powered by the M12<sup>™</sup> REDLITHIUM<sup>™</sup>-ION battery means the user is able to cut, fasten and connect on one system. Features: Balanced, in-line design suitable for one-handed use. Press indicator provides visual assurance of a quality connection.

Industry leading 32,000 cycles between calibration inspections.

Interchangeable jaws enable quick adjustments from 1/2" - 1-1/4".

## Includes:

- (1) M12<sup>™</sup> FORCE LOGIC<sup>™</sup> Press Tool (M12HPT-0)
- (1) M12<sup>m</sup> 4.0Ah REDLITHIUM<sup>m</sup>-ION Battery Pack (M12B4)
- (1) M12<sup>™</sup> LITHIUM-ION Battery Charger (C12C)
- (1) PACKOUT<sup>™</sup> Case (48228424)
- (1) Foam Insert