

THE SMALLEST, MOST INTELLIGENT PRESS TOOL

M18™ FORCE LOGIC™ Press Tool Kit w/ ONE-KEY™
2922-22



ACCESS



Lightest, in-line design for unrivaled access

ALIGN



Easy open jaw for one-handed use

PRESS



Auto-cycle ensures full press every time

REPORT

Sync Wirelessly | Report Performance | Build Professional Reports

See page 14 for more ONE-KEY™ information



SPECIFICATIONS

DESCRIPTION	SPECIFICATIONS
Force	7,200 lbs
Pipe Capacity	1/4" to 4" Dependent on Fitting System
Approx. Cycle Time	4 Seconds
Calibration Interval	50,000 Cycles
Length (without battery & jaw)	14.1"
Weight (without battery & jaw)	5.3 lbs

KITS

M18™ FORCE LOGIC™ Press Tool Kit w/ ONE-KEY™ with 1/2" - 2" CTS Jaws
2922-22

Includes: 2922-20 Press Tool w/ ONE-KEY™, (2) M18™ REDLITHIUM™ CP2.0 Battery Packs, 1/2", 3/4", 1", 1-1/4", 1-1/2", 2" CTS Jaws, Multi-Voltage Charger and Carrying Case.



M18™ FORCE LOGIC™ Press Tool Kit w/ ONE-KEY™
2922-22M

Includes: 2922-20 Press Tool w/ ONE-KEY™, (2) M18™ REDLITHIUM™ CP2.0 Battery Packs, 1/4", 3/8", 1/2", 5/8", 7/8" Streamline® ACR Jaws, Multi-Voltage Charger and Carrying Case.



Also available:
M18™ FORCE LOGIC™ Press Tool Kit w/ ONE-KEY™ (2922-20)
Jaws Not Included.



CTS



IPS



REQUIRES RING JAWS

* r1 Ring Jaw 49-16-2659



PEX



ACR



COMPATIBILITY

FITTING MFR	Viega®					Apollo Valves / Elkhart				
FITTING SYSTEM	ProPress® up to 4"	ProPress® G up to 2"	MegaPress® up to 4"	MegaPress® G up to 4"	PureFlow® PEX Press up to 2"	ApolloPress® up to 4"	PowerPress up to 2"			
FITTING MFR	Mueller Industries		NIBCO®		Anvil®		Wolverine Brass®	Standard PEX Fittings	RLS®	
FITTING SYSTEM	Streamline PRS™ up to 4"	Streamline® STL & STL-G up to 2"	Streamline® ACR up to 1-1/8"	Copper Fittings up to 2"	BenchPress™ up to 2"	AnvilPress™ up to 2"	AnvilPress™ Stainless Steel up to 2"	Up to 2"	ASTM F1807 & F2159 PEX Crimp up to 2"	Up to 1-3/8"

MATERIAL ICON KEY

COPPER
 STAINLESS STEEL
 BLACK PIPE
 PEX
 ACR COPPER

For most up to date fitting compatibility information, visit milwaukeekeetool.com