



EFFICIENCY IN EVERY PRESS CONNECTION



NEW PRESS SOLUTIONS GUIDE

2026

WHY PRESS?

Press is a method of joining pipe that uses force to make a connection, eliminating the need to solder, groove, braze, thread or weld. Utilizing only three short steps, connections can be completed up to 50% faster than traditional methods and involve no open flame. Most importantly, press eliminates the need to drain and dry a system, enabling fast, professional repairs and increased productivity on service calls.

TRADITIONAL METHODS



OPEN FLAME

- Burn permit required
- Fire watch required

S **W** **B**



TEDIOUS PROCESS

- Extensive set-ups & pre-planning
- Multi-step installation process

S **W** **B** **T**



TEST & REPEAT

- Occasional pin hole leaks

S **W** **B**



MESSY

- Oily
- Metal shavings & debris
- Slag
- Joining material residue

S **W** **B** **T**



SHUTDOWNS

- Must drain system
- Lengthy shutdowns

S **W** **B**



MORE EQUIPMENT

- Multiple systems, several connection methods required
- Numerous consumables
- Coded

S **W** **B** **T**



NITROGEN PURGE REQUIRED

- Required to prevent corrosion

B

PRESS



FLAMELESS CONNECTIONS

- Safer installations



UP TO 60% TIME SAVINGS

- Complete press cycles in approximately 4 seconds



RELIABLE CONNECTIONS

- Green light press verification
- Over one billion fittings installed



CLEAN

- No metal shavings or debris
- No oily mess
- No separate work stations



MINIMAL DOWNTIME

- Works on wet systems
- Faster repairs



LESS TOOLS

- One tool, multiple systems
- Minimized consumables
- Cordless



NO NITROGEN PURGES

- Eliminates corrosive residue

S SWEAT & SOLDER

W WELDING

B BRAZING

T THREADING

EFFICIENCY IN EVERY PRESS CONNECTION

CONFIDENCE IN EVERY CYCLE.



UNMATCHED VERSATILITY.



BUILT FOR BETTER ACCESS.



WHY FORCELOGIC™?

FORCE LOGIC™ is engineered to not only improve upon, but fundamentally change the way high-force tools are used in the field. Through thoughtful design focused on workflow, each tool simplifies a complicated process to deliver the best user experience of its kind. Whether it's the M18™ FORCE LOGIC™ 2" – 3" ProPEX® Expander that auto-rotates and auto-cycles for the most consistent installs or the M18™ FORCE LOGIC™ Press Tool's in-line design and easy open jaw that lets presses be made anywhere a user can reach, FORCE LOGIC™ always delivers the smartest way to work.



ACCESS

Lightest, in-line design
for unrivaled access



ALIGN

Easy open jaw for
one-handed use



PRESS

Auto-cycle ensures
full press every time





PRESS APPLICATIONS

M12 FORCELOGIC™ PRESS TOOL

Page 18



M18 SHORT THROW PRESS TOOL

Page 22



PEX Water Supply

PEX Water Supply

Residential Copper Water Supply

Water Heater & Gas Appliances

Residential Gas Supply

Residential HVAC & Refrigeration

Variable Refrigerant Flow (VRF)

...and More

INCREASED

M18 FORCELOGIC™ PRESS TOOL w/ ONE-KEY™

Page 12



PEX Water Supply

Residential Copper Water Supply

Water Heater & Gas Appliances

Residential Gas Supply

Residential HVAC & Refrigeration

Commercial Copper Water Supply

Commercial Gas Supply

Commercial Fire Protection

Industrial Gases & Fluids

Chiller Systems & Hydronics

Variable Refrigerant Flow (VRF)

...and More

M18 FORCELOGIC™ LONG THROW PRESS TOOL

Page 6



PEX Water Supply

Residential Copper Water Supply

Water Heater & Gas Appliances

Residential Gas Supply

Residential HVAC & Refrigeration

Commercial Copper Water Supply

Commercial Gas Supply

Commercial Fire Protection

Industrial Gases & Fluids

Chiller Systems & Hydronics

Variable Refrigerant Flow (VRF)

XL Industrial Gases & Fluids

XL Chiller Systems & Hydronics

XL Gas Supply

...and More

VERSATILITY

THE SMALLEST, MOST INTELLIGENT PRESS TOOL

M18™ FORCE LOGIC™
Long Throw Press Tool Kit
2773-22L



ADJUST



Adjustable stroke for optimized cycle time

ACCESS



Lightest, in-line design for unrivaled access

PRESS



Longest calibration interval, 50,000 cycles



SPECIFICATIONS

DESCRIPTION	SPECIFICATIONS
Force	7,200 lbf
Pipe Capacity	1/4" – 4" (Varies by Material)
Approx. Cycle Time	4 Second Stroke (8 Second Extended Stroke)
Calibration Interval	50,000 Cycles
Length (without battery & jaw)	18.3"
Weight (without battery & jaw)	7.3 lbs

KITS

M18™ FORCE LOGIC™ Long Throw Press Tool Kit w/ 1/2" - 1" SS Jaws
2773-22L

Includes: 2773-20L Long Throw Press Tool, (2) M18™ REDLITHIUM™ XC3.0 Battery Packs, 1/2", 3/4", 1" IPS-IA Jaws, Multi-Voltage Charger and Carrying Case.

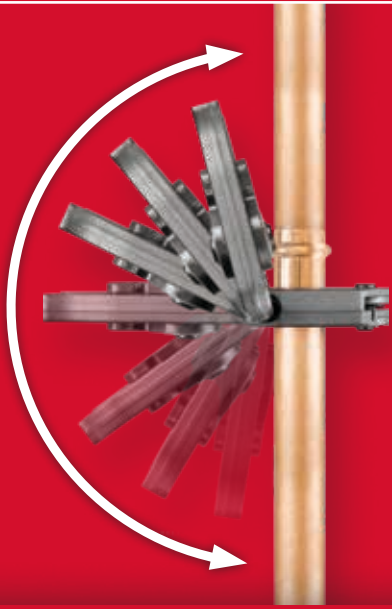


M18™ FORCE LOGIC™ Long Throw Press Tool Kit
2773-20L

Includes: 2773-20L Long Throw Press Tool, (2) M18™ REDLITHIUM™ XC3.0 Battery Packs, Multi-Voltage Charger and Carrying Case.
Jaws Not Included.



PIVOTING INTERFACE



Greater Access in Tight Applications

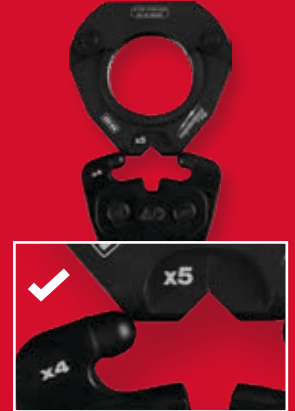
BLOCKING SYSTEM

COMPETITOR

MILWAUKEE®



Improper Mismatch



Improper Mismatch Blocked


Prevents Ring & Ring Jaw Mismatch

In-line Tool Design & Pivoting Interface Deliver Unrivaled Access in Tight Spaces



COMPATIBLE JAWS AND RINGS FOR PLUMBING PRESS CONNECTIONS

CTS


JAWS

MET Part #	Description	Material
49-16-2650	1/2" CTS-V	 Copper Stainless Steel
49-16-2651	3/4" CTS-V	
49-16-2652	1" CTS-V	
49-16-2653	1-1/4" CTS-V	
49-16-2654	1-1/2" CTS-V	
49-16-2655	2" CTS-V	

PIVOTING RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2650X	1/2" CTS-V Pivoting	X4 Ring Jaw	 Copper Stainless Steel
49-16-2651X	3/4" CTS-V Pivoting		
49-16-2652X	1" CTS-V Pivoting		
49-16-2653X	1-1/4" CTS-V Pivoting		
49-16-2654X	1-1/2" CTS-V Pivoting		
49-16-2655X	2" CTS-V Pivoting		
49-16-2656X	2-1/2" CTS-V Pivoting	X5 Ring Jaw	 Copper Stainless Steel
49-16-2657X	3" CTS-V Pivoting		
49-16-2658X	4" CTS-V Pivoting		

PIVOTING RING KITS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2692X	1/2" – 2" CTS-V Pivoting	X4, X5 Ring Jaw (Included)	 Copper Stainless Steel
49-16-2690X	2-1/2" – 4" CTS-V Pivoting	X5 Ring Jaw (Included)	

NIBCO®

PIVOTING RINGS



MET Part #	Description	Requires Ring Jaw	Material
49-16-2656NX	2-1/2" NIBCO®	X6 Ring Jaw	 Copper
49-16-2657NX	3" NIBCO®		
49-16-2658NX	4" NIBCO®		

PIVOTING RING KIT



MET Part #	Description	Requires Ring Jaw	Material
49-16-2690NX	2-1/2" – 4" NIBCO®	X6 Ring Jaw (Included)	 Copper

IPS


JAWS

MET Part #	Description	Material
49-16-2650B	1/2" IPS-P	 Black Pipe Stainless Steel
49-16-2651B	3/4" IPS-P	
49-16-2652B	1" IPS-P	 Stainless Steel
49-16-2650S	1/2" IPS-IA	
49-16-2651S	3/4" IPS-IA	
49-16-2652S	1" IPS-IA	
49-16-2650SA	1/2" IPS-ASP	
49-16-2651SA	3/4" IPS-ASP	
49-16-2652SA	1" IPS-ASP	




KITS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2696	1/2" – 1" IPS-P	N/A	 Black Pipe Stainless Steel
49-16-2691S	1-1/4" – 2" IPS-IAr2	r1, r2 Ring Jaw (Included)	 Stainless Steel
49-16-2691SA	1/2" – 2" IPS-ASP	r2 Ring Jaw (Included)	


RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2654SA	1-1/2" IPS-ASP	r2 Ring Jaw	 Stainless Steel
49-16-2655SA	2" IPS-ASP		
49-16-2653S	1-1/4" IPS-IAr1	r1 Ring Jaw	
49-16-2654S	1-1/2" IPS-IAr2	r2 Ring Jaw	
49-16-2655S	2" IPS-IAr2		

PIVOTING RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2650BX	1/2" IPS-P Pivoting	X4 Ring Jaw	 Black Pipe Stainless Steel
49-16-2651BX	3/4" IPS-P Pivoting		
49-16-2652BX	1" IPS-P Pivoting		
49-16-2653BX	1-1/4" IPS-P Pivoting	X5 Ring Jaw	 Black Pipe Stainless Steel
49-16-2654BX	1-1/2" IPS-P Pivoting		
49-16-2655BX	2" IPS-P Pivoting		
49-16-2656BX	2-1/2" IPS-P Pivoting	X6 Ring Jaw	 Black Pipe Stainless Steel
49-16-2657BX	3" IPS-P Pivoting		
49-16-2658BX	4" IPS-P Pivoting		

PIVOTING RING KITS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2683	1/2" – 1" IPS-P Jaws 1-1/4" – 2" IPS-P Pivoting	X5 Ring Jaw (Included)	 Black Pipe Stainless Steel
49-16-2697X	1/2" – 2" IPS-P Pivoting	X4, X5 Ring Jaw (Included)	
49-16-2698X	2-1/2" – 4" IPS-P Pivoting	X6 Ring Jaw (Included)	

M18™ FORCE LOGIC™ Long Throw Press Tool

2773-20L



PEX

JAWS

MET Part #	Description	Material
49-16-2651C	1/2"	 PEX
49-16-2653C	3/4"	
49-16-2654C	1"	
49-16-2655C	1-1/4"	
49-16-2656C	1-1/2"	
49-16-2657C	2"	

RING JAWS

MET Part #	Description
49-16-2659X4	X4 Ring Jaw for M18™ FORCE LOGIC™ Press Tools
49-16-2659X5	X5 Ring Jaw for M18™ FORCE LOGIC™ Press Tools
49-16-2659X6	X6 Ring Jaw for M18™ FORCE LOGIC™ Long Throw Press Tool
49-16-2659	r1 Ring Jaw For M18™ FORCE LOGIC™ Press Tools
49-16-2659S	r2 Ring Jaw For M18™ FORCE LOGIC™ Long Throw Press Tool

FITTING BRAND COMPATIBILITY

FITTING MFR	FITTING SYSTEM
Viega®	ProPress® up to 4"
	ProPress® G up to 2"
	MegaPress® up to 4"
	MegaPress® G up to 4"
	PureFlow® PEX Press up to 2"
Apollo Valves / Elkhart	ApolloPress® up to 4"
	PowerPress up to 2"
	SmartPress up to 2"
Mueller Industries	Streamline® PRS up to 4"
	Streamline® STL & STL-G up to 2"
NIBCO®	Copper Fittings up to 4"
	BenchPress™ up to 2"
Anvil®	AnvilPress™ Copper up to 2"
	AnvilPress™ Stainless Steel up to 2"
Merit Brass	StainlessPress® up to 1-1/4"
Wolverine Brass®	Up to 4"
Standard PEX Fittings	ASTM F1807 & F2159 PEX Crimp up to 2"
F.W. Webb	PurePro® up to 4"
Ferguson	FNW® up to 4"
	PROFLO® up to 2"
Conex Bänninger	>B< Press up to 4"

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


**SEE NEXT PAGE
FOR MORE COMPATIBLE
JAWS & RINGS**



COMPATIBLE JAWS AND RINGS FOR HVAC/R PRESS CONNECTIONS

STREAMLINE® ACR


JAWS

MET Part #	Description	Material
49-16-2650M	1/4" Streamline® ACR	 ACR Copper
49-16-2652M	3/8" Streamline® ACR	
49-16-2653M	1/2" Streamline® ACR	
49-16-2654M	5/8" Streamline® ACR	
49-16-2655M	3/4" Streamline® ACR	
49-16-2656M	7/8" Streamline® ACR	


RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2657M	1-1/8" Streamline® ACR	r1 Ring Jaw	 ACR Copper
49-16-2658M	1-3/8" Streamline® ACR	r1 Ring Jaw	

JAW KIT

MET Part #	Description	Material
49-16-2661M	1/4" – 7/8" Streamline® ACR	 ACR Copper

PIVOTING RINGS


MET Part #	Description	Requires Ring Jaw	Material
49-16-2650MX	1/4" Streamline® ACR Pivoting	X4 Ring Jaw	 ACR Copper
49-16-2652MX	3/8" Streamline® ACR Pivoting		
49-16-2653MX	1/2" Streamline® ACR Pivoting		
49-16-2654MX	5/8" Streamline® ACR Pivoting		
49-16-2655MX	3/4" Streamline® ACR Pivoting		
49-16-2656MX	7/8" Streamline® ACR Pivoting		
49-16-2657MX	1-1/8" Streamline® ACR Pivoting	X5 Ring Jaw	
49-16-2658MX	1-3/8" Streamline® ACR Pivoting		

PIVOTING RING KIT

MET Part #	Description	Requires Ring Jaw	Material
49-16-2661MX	1/4" – 7/8" Streamline® ACR Pivoting	X4 Ring Jaw (Included)	 ACR Copper

RLS®


JAWS

MET Part #	Description	Material
49-16-2650R	1/4" RLS®	 ACR Copper
49-16-2652R	3/8" RLS®	
49-16-2653R	1/2" RLS®	
49-16-2654R	5/8" RLS®	
49-16-2655R	3/4" RLS®	
49-16-2656R	7/8" RLS®	
49-16-2657R	1-1/8" RLS®	
49-16-2658R	1-3/8" RLS®	

JAW KIT

MET Part #	Description	Material
49-16-2662R	1/4" – 1-1/8" RLS®	 ACR Copper

PIVOTING RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2650RX	1/4" RLS® Pivoting	X4 Ring Jaw	 ACR Copper
49-16-2652RX	3/8" RLS® Pivoting		
49-16-2653RX	1/2" RLS® Pivoting		
49-16-2654RX	5/8" RLS® Pivoting		
49-16-2655RX	3/4" RLS® Pivoting		
49-16-2656RX	7/8" RLS® Pivoting		
49-16-2657RX	1-1/8" RLS® Pivoting		
49-16-2658RX	1-3/8" RLS® Pivoting		

PIVOTING RING KIT

MET Part #	Description	Requires Ring Jaw	Material
49-16-2661RX	1/4" – 7/8" RLS® Pivoting	X4 Ring Jaw (Included)	 ACR Copper


M18™ FORCE LOGIC™ Long Throw Press Tool

2773-20L




ZoomLock® MAX & >B< MaxiPro®


JAWS

MET Part #	Description	Material
49-16-2650Z	1/4" ZoomLock® MAX & >B< MaxiPro®	 ACR Copper
49-16-2652Z	3/8" ZoomLock® MAX & >B< MaxiPro®	
49-16-2653Z	1/2" ZoomLock® MAX & >B< MaxiPro®	
49-16-2654Z	5/8" ZoomLock® MAX & >B< MaxiPro®	
49-16-2655Z	3/4" ZoomLock® MAX & >B< MaxiPro®	
49-16-2656Z	7/8" ZoomLock® MAX & >B< MaxiPro®	
49-16-2657Z	1-1/8" ZoomLock® MAX & >B< MaxiPro®	

JAW KIT

MET Part #	Description	Material
49-16-2662Z	1/4" – 1-1/8" ZoomLock® MAX & >B< MaxiPro®	 ACR Copper

PIVOTING RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2650ZX	1/4" ZoomLock® MAX & >B< MaxiPro® Pivoting	X4 Ring Jaw	 ACR Copper
49-16-2652ZX	3/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2653ZX	1/2" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2654ZX	5/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2655ZX	3/4" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2656ZX	7/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2657ZX	1-1/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2658ZX	1-3/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2670ZX	1-5/8" ZoomLock® MAX & >B< MaxiPro® Pivoting	X6 Ring Jaw	
49-16-2671ZX	2-1/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		

PIVOTING RING KIT

MET Part #	Description	Requires Ring Jaw	Material
49-16-2661ZX	1/4" – 7/8" ZoomLock® MAX & >B< MaxiPro® Pivoting	X4 Ring Jaw (Included)	 ACR Copper

RING JAWS

MET Part #	Description
49-16-2659X4	X4 Ring Jaw for M18™ FORCE LOGIC™ Press Tools
49-16-2659X5	X5 Ring Jaw for M18™ FORCE LOGIC™ Press Tools
49-16-2659X6	X6 Ring Jaw for M18™ FORCE LOGIC™ Long Throw Press Tool
49-16-2659	r1 Ring Jaw For M18™ FORCE LOGIC™ Press Tools
49-16-2659S	r2 Ring Jaw For M18™ FORCE LOGIC™ Long Throw Press Tool

FITTING BRAND COMPATIBILITY

FITTING MFR	FITTING SYSTEM
Mueller Industries	Streamline® ACR up to 1-3/8"
RLS®	RLS® HVAC/R Fittings up to 1-3/8"
Parker Sporlan	ZoomLock MAX® up to 1-1/8"
Conex Bänninger	>B< MaxiPro® up to 1-1/8"

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

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



See page 24 for more ONE-KEY™ information



SPECIFICATIONS

DESCRIPTION	SPECIFICATIONS
Force	7,200 lbf
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™
with 1/4" - 7/8" Streamline®
ACR Jaws**
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.

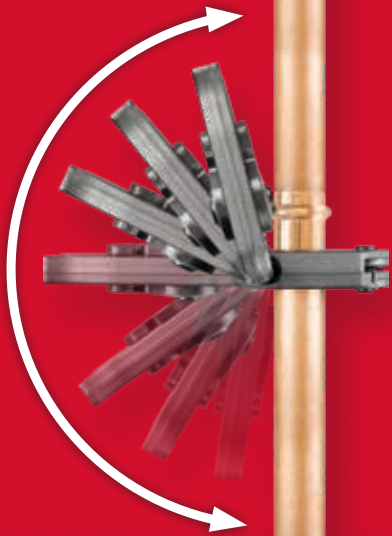


Also Available:

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



PIVOTING INTERFACE



Greater Access in Tight Applications

BLOCKING SYSTEM

COMPETITOR



Improper Mismatch

MILWAUKEE®



Improper Mismatch Blocked

Prevents Ring & Ring Jaw Mismatch




In-line Tool Design & Pivoting Interface Deliver Unrivaled Access in Tight Spaces

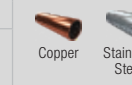
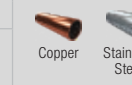
COMPATIBLE JAWS AND RINGS FOR PLUMBING PRESS CONNECTIONS

CTS

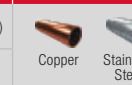
JAWS

MET Part #	Description	Material
49-16-2650	1/2" CTS-V	 Copper Stainless Steel
49-16-2651	3/4" CTS-V	
49-16-2652	1" CTS-V	
49-16-2653	1-1/4" CTS-V	
49-16-2654	1-1/2" CTS-V	
49-16-2655	2" CTS-V	

PIVOTING RINGS



MET Part #	Description	Requires Ring Jaw	Material
49-16-2650X	1/2" CTS-V Pivoting	X4 Ring Jaw	 Copper Stainless Steel
49-16-2651X	3/4" CTS-V Pivoting		
49-16-2652X	1" CTS-V Pivoting		
49-16-2653X	1-1/4" CTS-V Pivoting		
49-16-2654X	1-1/2" CTS-V Pivoting		
49-16-2655X	2" CTS-V Pivoting	X5 Ring Jaw	 Copper Stainless Steel
49-16-2656X	2-1/2" CTS-V Pivoting		
49-16-2657X	3" CTS-V Pivoting		
49-16-2658X	4" CTS-V Pivoting		

PIVOTING RING KITS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2692X	1/2" – 2" CTS-V Pivoting	X4, X5 Ring Jaw (Included)	 Copper Stainless Steel
49-16-2690X	2-1/2" – 4" CTS-V Pivoting	X5 Ring Jaw (Included)	

IPS

JAWS

MET Part #	Description	Material
49-16-2650B	1/2" IPS-P	 Black Pipe Stainless Steel
49-16-2651B	3/4" IPS-P	
49-16-2652B	1" IPS-P	 Stainless Steel
49-16-2650S	1/2" IPS-IA	
49-16-2651S	3/4" IPS-IA	
49-16-2652S	1" IPS-IA	
49-16-2650SA	1/2" IPS-ASP	
49-16-2651SA	3/4" IPS-ASP	



RING

MET Part #	Description	Requires Ring Jaw	Material
49-16-2653S	1-1/4" IPS-IAr1	r1 Ring Jaw	 Stainless Steel


JAW KIT

MET Part #	Description	Material
49-16-2696	1/2" – 1" IPS-P	 Black Pipe Stainless Steel

PIVOTING RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2650BX	1/2" IPS-P Pivoting	X4 Ring Jaw	 Black Pipe Stainless Steel
49-16-2651BX	3/4" IPS-P Pivoting		
49-16-2652BX	1" IPS-P Pivoting		
49-16-2653BX	1-1/4" IPS-P Pivoting	X5 Ring Jaw	 Black Pipe Stainless Steel
49-16-2654BX	1-1/2" IPS-P Pivoting		
49-16-2655BX	2" IPS-P Pivoting		


PIVOTING RING KITS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2683	1/2" – 1" IPS-P Jaws 1-1/4" – 2" IPS-P Pivoting	X5 Ring Jaw (Included)	 Black Pipe Stainless Steel
49-16-2697X	1/2" – 2" IPS-P Pivoting	X4, X5 Ring Jaw (Included)	



PEX

JAWS

MET Part #	Description	Material
49-16-2651C	1/2"	 PEX
49-16-2653C	3/4"	
49-16-2654C	1"	
49-16-2655C	1-1/4"	
49-16-2656C	1-1/2"	
49-16-2657C	2"	

RING JAWS

MET Part #	Description
49-16-2659X4	X4 Ring Jaw for M18™ FORCE LOGIC™ Press Tools
49-16-2659X5	X5 Ring Jaw for M18™ FORCE LOGIC™ Press Tools
49-16-2659	r1 Ring Jaw For M18™ FORCE LOGIC™ Press Tools

FITTING BRAND COMPATIBILITY

FITTING MFR	FITTING SYSTEM
Viega®	ProPress® up to 4"
	ProPress® G up to 2"
	MegaPress® up to 2"
	MegaPress® G up to 2"
	PureFlow® PEX Press up to 2"
Apollo Valves / Elkhart	ApolloPress® up to 4"
	PowerPress up to 2"
	SmartPress up to 3/4"
Mueller Industries	Streamline® PRS up to 4"
	Streamline® STL & STL-G up to 2"
NIBCO®	Copper Fittings up to 2"
Anvil®	BenchPress™ up to 2"
	AnvilPress™ up to 2"
Merit Brass	AnvilPress™ Stainless Steel up to 1"
Wolverine Brass®	StainlessPress® up to 1-1/4"
Standard PEX Fittings	Up to 4"
F.W. Webb	ASTM F1807 & F2159 PEX Crimp up to 2"
Ferguson	PurePro® up to 4"
	FNW® up to 4"
Conex Bänninger	PROFLO® up to 2"
	>B< Press up to 4"

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


**SEE NEXT PAGE
FOR MORE COMPATIBLE
JAWS & RINGS**



COMPATIBLE JAWS AND RINGS FOR HVAC/R PRESS CONNECTIONS

STREAMLINE® ACR

JAWS

MET Part #	Description	Material
49-16-2650M	1/4" Streamline® ACR	 ACR Copper
49-16-2652M	3/8" Streamline® ACR	
49-16-2653M	1/2" Streamline® ACR	
49-16-2654M	5/8" Streamline® ACR	
49-16-2655M	3/4" Streamline® ACR	
49-16-2656M	7/8" Streamline® ACR	


RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2657M	1-1/8" Streamline® ACR	r1 Ring Jaw	 ACR Copper
49-16-2658M	1-3/8" Streamline® ACR		

JAW KIT

MET Part #	Description	Material
49-16-2661M	1/4" – 7/8" Streamline® ACR	 ACR Copper

PIVOTING RINGS


MET Part #	Description	Requires Ring Jaw	Material
49-16-2650MX	1/4" Streamline® ACR Pivoting	X4 Ring Jaw	 ACR Copper
49-16-2652MX	3/8" Streamline® ACR Pivoting		
49-16-2653MX	1/2" Streamline® ACR Pivoting		
49-16-2654MX	5/8" Streamline® ACR Pivoting		
49-16-2655MX	3/4" Streamline® ACR Pivoting		
49-16-2656MX	7/8" Streamline® ACR Pivoting		
49-16-2657MX	1-1/8" Streamline® ACR Pivoting	X5 Ring Jaw	
49-16-2658MX	1-3/8" Streamline® ACR Pivoting		

PIVOTING RING KIT

MET Part #	Description	Requires Ring Jaw	Material
49-16-2661MX	1/4" – 7/8" Streamline® ACR Pivoting	X4 Ring Jaw (Included)	 ACR Copper

RLS®


JAWS

MET Part #	Description	Material
49-16-2650R	1/4" RLS®	 ACR Copper
49-16-2652R	3/8" RLS®	
49-16-2653R	1/2" RLS®	
49-16-2654R	5/8" RLS®	
49-16-2655R	3/4" RLS®	
49-16-2656R	7/8" RLS®	
49-16-2657R	1-1/8" RLS®	
49-16-2658R	1-3/8" RLS®	

JAW KIT

MET Part #	Description	Material
49-16-2662R	1/4" – 1-1/8" RLS®	 ACR Copper

PIVOTING RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2650RX	1/4" RLS® Pivoting	X4 Ring Jaw	 ACR Copper
49-16-2652RX	3/8" RLS® Pivoting		
49-16-2653RX	1/2" RLS® Pivoting		
49-16-2654RX	5/8" RLS® Pivoting		
49-16-2655RX	3/4" RLS® Pivoting		
49-16-2656RX	7/8" RLS® Pivoting		
49-16-2657RX	1-1/8" RLS® Pivoting		
49-16-2658RX	1-3/8" RLS® Pivoting		

PIVOTING RING KIT

MET Part #	Description	Requires Ring Jaw	Material
49-16-2661RX	1/4" – 7/8" RLS® Pivoting	X4 Ring Jaw (Included)	 ACR Copper




ZoomLock® MAX & >B< MaxiPro®


JAWS

MET Part #	Description	Material
49-16-2650Z	1/4" ZoomLock® MAX & >B< MaxiPro®	 ACR Copper
49-16-2652Z	3/8" ZoomLock® MAX & >B< MaxiPro®	
49-16-2653Z	1/2" ZoomLock® MAX & >B< MaxiPro®	
49-16-2654Z	5/8" ZoomLock® MAX & >B< MaxiPro®	
49-16-2655Z	3/4" ZoomLock® MAX & >B< MaxiPro®	
49-16-2656Z	7/8" ZoomLock® MAX & >B< MaxiPro®	
49-16-2657Z	1-1/8" ZoomLock® MAX & >B< MaxiPro®	

JAW KIT

MET Part #	Description	Material
49-16-2662Z	1/4" – 1-1/8" ZoomLock® MAX & >B< MaxiPro®	 ACR Copper

PIVOTING RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2650ZX	1/4" ZoomLock® MAX & >B< MaxiPro® Pivoting	X4 Ring Jaw	 ACR Copper
49-16-2652ZX	3/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2653ZX	1/2" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2654ZX	5/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2655ZX	3/4" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2656ZX	7/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2657ZX	1-1/8" ZoomLock® MAX & >B< MaxiPro® Pivoting	X5 Ring Jaw	
49-16-2658ZX	1-3/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		

PIVOTING RING KIT

MET Part #	Description	Requires Ring Jaw	Material
49-16-2661ZX	1/4" – 7/8" ZoomLock® MAX & >B< MaxiPro® Pivoting	X4 Ring Jaw (Included)	 ACR Copper

RING JAWS

MET Part #	Description
49-16-2659X4	X4 Ring Jaw for M18™ FORCE LOGIC™ Press Tools
49-16-2659X5	X5 Ring Jaw for M18™ FORCE LOGIC™ Press Tools
49-16-2659	r1 Ring Jaw For M18™ FORCE LOGIC™ Press Tools

FITTING BRAND COMPATIBILITY

FITTING MFR	FITTING SYSTEM
Mueller Industries	Streamline® ACR up to 1-3/8"
RLS®	RLS® HVAC/R Fittings up to 1-3/8"
Parker Sporlan	ZoomLock MAX® up to 1-1/8"
Conex Bänninger	>B< MaxiPro® up to 1-1/8"

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

THE SMALLEST, MOST INTELLIGENT PRESS TOOL

M12™ FORCE LOGIC™
Press Tool Kit w/ ONE-KEY™

2573-22



ACCESS



Smallest in-line design
for unrivaled access

PRESS



Auto-cycle ensures full
press every time

REPORT



Wireless reporting,
utilization, & tracking -
Optimized for your job

REPORT



See page 24 for more ONE-KEY™ information



SPECIFICATIONS

DESCRIPTION	SPECIFICATIONS
Force	5,400 lbf
Pipe Capacity	1/2" – 1-1/2" (Varies by Material)
Approx. Cycle Time	4 Seconds
Calibration Interval	37,000 Cycles
Length (without battery & jaw)	12.57"
Weight (without battery & jaw)	3.69 lbs

KITS

**M12™ FORCE LOGIC™
Press Tool Kit
w/ ONE-KEY™ with
1/2" - 1" CTS-V Jaws**
2573-22

Includes: 2573-20 Press Tool w/ ONE-KEY™,
(2) M12™ REDLITHIUM™ CP2.0 Battery Packs,
49-16-2450 1/2" CTS-V Jaw,
49-16-2451 3/4" CTS-V Jaw,
49-16-2452 1" CTS-V Jaw,
M12™ Charger and Carrying Case.

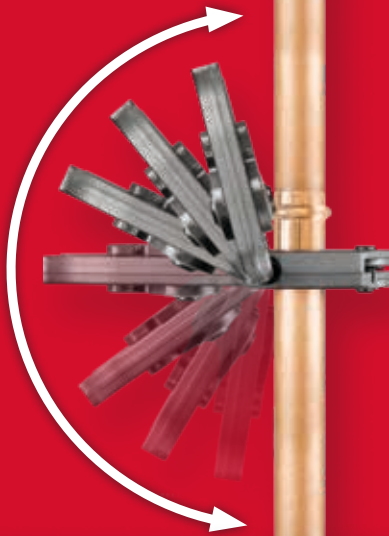


**M12™ FORCE LOGIC™
Press Tool Kit w/ ONE-KEY™**
2573-20

Includes: 2573-20 Press Tool w/ ONE-KEY™,
(2) M12™ REDLITHIUM™ CP2.0 Battery Packs,
M12™ Charger and Carrying Case.
Jaws Not Included.



PIVOTING INTERFACE



Greater Access in Tight Applications

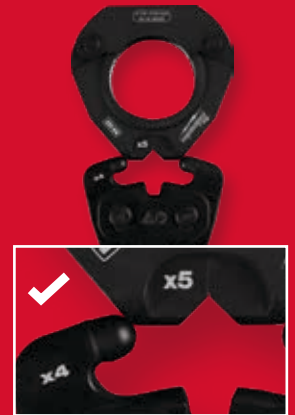
BLOCKING SYSTEM

COMPETITOR



Improper Mismatch

MILWAUKEE®



Improper Mismatch Blocked

Prevents Ring & Ring Jaw Mismatch

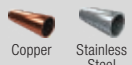


In-line Tool Design & Pivoting Interface Deliver Unrivaled Access in Tight Spaces


COMPATIBLE JAWS AND RINGS FOR PLUMBING PRESS CONNECTIONS

CTS

JAWS

MET Part #	Description	Material
49-16-2450	1/2" CTS-V	 Copper Stainless Steel
49-16-2451	3/4" CTS-V	
49-16-2452	1" CTS-V	
49-16-2453	1-1/4" CTS-V	

PIVOTING RINGS

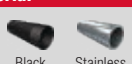
MET Part #	Description	Requires Ring Jaw	Material
49-16-2650X	1/2" CTS-V Pivoting	X3 Ring Jaw	 Copper Stainless Steel
49-16-2651X	3/4" CTS-V Pivoting		
49-16-2652X	1" CTS-V Pivoting		
49-16-2653X	1-1/4" CTS-V Pivoting		

PIVOTING RING KIT

MET Part #	Description	Requires Ring Jaw	Material
49-16-2490X	1/2" – 1-1/4" CTS-V Pivoting	X3 Ring Jaw (Included)	 Copper Stainless Steel

IPS

JAWS

MET Part #	Description	Material
49-16-2450B	1/2" IPS-P	 Black Pipe Stainless Steel
49-16-2451B	3/4" IPS-P	
49-16-2452B	1" IPS-P	

JAW KIT

MET Part #	Description	Material
49-16-2496	1/2" – 1" IPS-P	 Black Pipe Stainless Steel

PIVOTING RINGS

MET Part #	Description	Requires Ring Jaw	Material
49-16-2650BX	1/2" IPS-P Pivoting	X3 Ring Jaw	 Black Pipe Stainless Steel
49-16-2651BX	3/4" IPS-P Pivoting		
49-16-2652BX	1" IPS-P Pivoting		

PIVOTING RING KIT

MET Part #	Description	Required Ring Jaw	Material
49-16-2496X	1/2" – 1" IPS-P Pivoting	X3 Ring Jaw (Included)	 Black Pipe Stainless Steel

PEX

JAWS

MET Part #	Description	Material
49-16-2451C	1/2"	 PEX
49-16-2453C	3/4"	
49-16-2454C	1"	
49-16-2455C	1-1/4"	
49-16-2456C	1-1/2"	

RING JAW

MET Part #	Description
49-16-2459X3	X3 Ring Jaw for M12™ FORCE LOGIC™ Press Tool

FITTING BRAND COMPATIBILITY

FITTING MFR	FITTING SYSTEM
Viega®	ProPress® up to 1-1/4"
	ProPress® G up to 1-1/4"
	MegaPress® up to 1"
	MegaPress® G up to 1"
Apollo Valves / Elkhart	PureFlow® PEX Press up to 1-1/2"
	ApolloPress® up to 1-1/4"
Mueller Industries	PowerPress up to 1"
	Streamline® PRS up to 1-1/4"
NIBCO®	Streamline® STL & STL-G up to 1"
	Copper Fittings up to 1-1/4"
Anvil®	BenchPress™ up to 1"
	AnvilPress™ up to 1-1/4"
Wolverine Brass®	Up to 1-1/4"
Standard PEX Fittings	ASTM F1807 & F2159 PEX Crimp up to 1-1/2"
F.W. Webb	PurePro® up to 1-1/4"
Ferguson	FNW® up to 1-1/4"
	PROFLO® up to 1-1/4"
Conex Bänninger	>B< Press up to 1-1/4"

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

HVAC/R PRESS CONNECTIONS



STREAMLINE® ACR

JAWS		
MET Part #	Description	Material
49-16-2450M	1/4" Streamline® ACR	ACR Copper
49-16-2452M	3/8" Streamline® ACR	
49-16-2453M	1/2" Streamline® ACR	
49-16-2454M	5/8" Streamline® ACR	
49-16-2455M	3/4" Streamline® ACR	
49-16-2456M	7/8" Streamline® ACR	

JAW KIT		
MET Part #	Description	Material
49-16-2461M	1/4" – 7/8" Streamline® ACR	ACR Copper

PIVOTING RINGS			
MET Part #	Description	Requires Ring Jaw	Material
49-16-2650MX	1/4" Streamline® ACR Pivoting	X3 Ring Jaw	ACR Copper
49-16-2652MX	3/8" Streamline® ACR Pivoting		
49-16-2653MX	1/2" Streamline® ACR Pivoting		
49-16-2654MX	5/8" Streamline® ACR Pivoting		
49-16-2655MX	3/4" Streamline® ACR Pivoting		
49-16-2656MX	7/8" Streamline® ACR Pivoting		

PIVOTING RING KIT			
MET Part #	Description	Requires Ring Jaw	Material
49-16-2461MX	1/4" – 7/8" Streamline® ACR Pivoting	X3 Ring Jaw (Included)	ACR Copper

RLS®

PIVOTING RINGS			
MET Part #	Description	Requires Ring Jaw	Material
49-16-2650RX	1/4" RLS® Pivoting	X3 Ring Jaw	ACR Copper
49-16-2652RX	3/8" RLS® Pivoting		
49-16-2653RX	1/2" RLS® Pivoting		
49-16-2654RX	5/8" RLS® Pivoting		
49-16-2655RX	3/4" RLS® Pivoting		
49-16-2656RX	7/8" RLS® Pivoting		
49-16-2657RX	1-1/8" RLS® Pivoting		
49-16-2658RX	1-3/8" RLS® Pivoting		

PIVOTING RING KIT			
MET Part #	Description	Requires Ring Jaw	Material
49-16-2461RX	1/4" – 7/8" RLS® Pivoting	X3 Ring Jaw (Included)	ACR Copper

ZoomLock® MAX & >B< MaxiPro®

JAWS		
MET Part #	Description	Material
49-16-2450Z	1/4" ZoomLock® MAX & >B< MaxiPro®	ACR Copper
49-16-2452Z	3/8" ZoomLock® MAX & >B< MaxiPro®	
49-16-2453Z	1/2" ZoomLock® MAX & >B< MaxiPro®	
49-16-2454Z	5/8" ZoomLock® MAX & >B< MaxiPro®	
49-16-2455Z	3/4" ZoomLock® MAX & >B< MaxiPro®	
49-16-2456Z	7/8" ZoomLock® MAX & >B< MaxiPro®	
49-16-2457Z	1-1/8" ZoomLock® MAX & >B< MaxiPro®	

JAW KIT		
MET Part #	Description	Material
49-16-2462Z	1/4" – 1-1/8" ZoomLock® MAX & >B< MaxiPro®	ACR Copper

PIVOTING RINGS			
MET Part #	Description	Requires Ring Jaw	Material
49-16-2650ZX	1/4" ZoomLock® MAX & >B< MaxiPro® Pivoting	X3 Ring Jaw	ACR Copper
49-16-2652ZX	3/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2653ZX	1/2" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2654ZX	5/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2655ZX	3/4" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2656ZX	7/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		
49-16-2657ZX	1-1/8" ZoomLock® MAX & >B< MaxiPro® Pivoting		

PIVOTING RING KIT			
MET Part #	Description	Requires Ring Jaw	Material
49-16-2461ZX	1/4" – 7/8" ZoomLock® MAX & >B< MaxiPro® Pivoting	X3 Ring Jaw (Included)	ACR Copper

RING JAW

MET Part #	Description
49-16-2459X3	X3 Ring Jaw for M12™ FORCE LOGIC™ Press Tool

FITTING BRAND COMPATIBILITY

FITTING MFR	FITTING SYSTEM
Mueller Industries	Streamline® ACR up to 7/8"
RLS®	RLS® HVAC/R Fittings up to 1-3/8"
Parker Sporlan	ZoomLock MAX® up to 1-1/8"
Conex Bänninger	>B< MaxiPro® up to 1-1/8"

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



BRANCH TO FIXTURE: FASTEST, EFFORTLESS INSTALLS

M18™ Short Throw Press Tool Kit
w/ Viega® PureFlow® Jaws

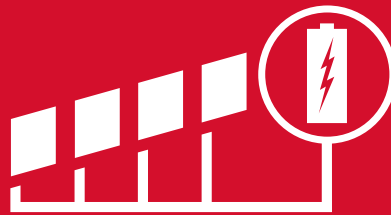
2674-22P

M18™ Short Throw Press Tool Kit
w/ PEX Crimp Jaws

2674-22C



SPEED



RUN-TIME



EASY SIZE CHANGES

SPECIFICATIONS

DESCRIPTION	2674-22P	2674-22C
Capacity	Up to 1"	Up to 1"
Cycle Time	3 Seconds	3 Seconds
Length / Weight	13.5" / 4.8 lbs	13.5" / 4.8 lbs
Available Jaw Sizes	3/8", 1/2", 5/8", 3/4", 1"	3/8", 1/2", 5/8", 3/4", 1"
ASTM Standard	-	F1807 & F2159

KITS

M18™ Short Throw Press Tool Kit w/ Viega® PureFlow® Jaws
2674-22P

Includes: 2674-20P Short Throw Press Tool, (2) M18™ REDLITHIUM™ CP2.0 Battery Packs, 49-16-2631P 1/2" Viega® PureFlow® Jaw, 49-16-2633P 3/4" Viega® PureFlow® Jaw, 49-16-2634P 1" Viega® PureFlow® Jaw, Multi-Voltage Charger and Carrying Case.




M18™ Short Throw Press Tool Kit w/ PEX Crimp Jaws
2674-22C

Includes: 2674-20C Short Throw Press Tool, (2) M18™ REDLITHIUM™ CP2.0 Battery Packs, 49-16-2631C 1/2" PEX Crimp Jaw, 49-16-2633C 3/4" PEX Crimp Jaw, 49-16-2634C 1" PEX Crimp Jaw, Multi-Voltage Charger and Carrying Case.




PEX

VIEGA® PUREFLOW® PEX PRESS

JAWS		
MET Part #	Description	Material
49-16-2630P	3/8"	 PEX
49-16-2631P	1/2"	
49-16-2632P	5/8"	
49-16-2633P	3/4"	
49-16-2634P	1"	

F1807 & F2159

JAWS		
MET Part #	Description	Material
49-16-2630C	3/8"	 PEX
49-16-2631C	1/2"	
49-16-2632C	5/8"	
49-16-2633C	3/4"	
49-16-2634C	1"	

FITTING BRAND COMPATIBILITY

FITTING MFR	FITTING SYSTEM
Viega®	PureFlow® PEX Press 3/8" – 1"
All Manufacturers	ASTM F1807 & F2159 3/8" – 1"

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

IN-LINE DESIGN

- Delivers unrivaled access to tight spaces
- Optimized for one-handed use

REDLINK™ INTELLIGENCE

- Auto-cycle ensures full pressure every time
- Automatically ensures enough charge to complete each press



EASY OPEN JAW

Designed for opening using just one thumb, providing true one-handed use

REDLITHIUM™ BATTERIES

Up to 400 1" connections per charge on an M18™ REDLITHIUM™ CP2.0 Battery Pack



ONEKEY™

UNLOCKING THE DIGITAL JOBSITE.™

REPORT. TRACK. MANAGE.



TOOL REPORTING

1

PRESS



AUTO-CYCLE ENSURES FULL PRESS EVERY TIME WITH A GREEN LIGHT VERIFICATION

2

MONITOR



WIRELESS VERIFICATION OF SUCCESSFUL PRESSES ON A MOBILE DEVICE

3

REPORT



CREATE CUSTOMIZABLE REPORTS AND SHARE WITH PROJECT STAKEHOLDERS

VISIT ONEKEY.MILWAUKEETOOL.COM FOR MORE INFORMATION

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play and the Google Play logo are trademarks of Google Inc. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Milwaukee Tool is under license. Other trademarks and trade names are those of their respective owners.

DOWNLOAD THE FREE APP NOW!





CUT, FASTEN, CONNECT, ON ONE SYSTEM

M12



M12™ Plastic Pipe Shear Kit
2470-21



M12™ 3/8" - 1" Copper Tubing Cutter Kit
2471-21



M12™ Brushless 1-1/4" - 2" Copper Tubing Cutter
2479-22



M12 FUEL™ 1/4" Hex Impact Driver Kit
2553-22



M12™ FORCE LOGIC™ Press Tool Kit w/ ONE-KEY™ with 1/2" - 1" CTS-V Jaws
2573-22

M18



M18 FUEL™ HACKZALL® One-Handed Reciprocating Saw Kit
2719-21



M18 FUEL™ Deep Cut Band Saw Kit
2729-22



M18 FUEL™ 1/2" - 1" Steel Pipe Cutter
3469-22



M18 FUEL™ 1/4" Hex Impact Driver Kit
2853-22



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



OVER 400+ SOLUTIONS
ONE CHARGER



**PORTABLE PRODUCTIVITY
TRADE FOCUSED
SYSTEM WIDE**



**PERFORMANCE DRIVEN
TRADE FOCUSED
SYSTEM WIDE**

**LEARN
MORE**



or visit
<https://qr.mke.tl/2skqx>

