



Manual Hand Tool with Interchangeable Heads

MTA PORTABLE TOOLING SOLUTIONS

Designed for PCB headers, mass termination connectors preloaded with contacts, crimpsnap contacts & housings, and card edge connectors with preloaded contacts.

Find the Correct Tooling to Meet Your Production Volumes

50 Crimps Per Day							
Toma	Frame	Frame	Crimp Head Part #				
Type	Part #	Description	MTA 100	MTA 156			
Discrete	58074-1*	Manual Hand Tool	58246-2	58247-2			
Discrete	58075-1	Pneumatic Hand Tool	58246-2				
Ribbon Cable	58074-1	Manual Hand Tool	58246-3	58247-3			
	58075-1	Pneumatic Hand Tool	38246-3				
Cable to Board	58074-1	Manual Hand Tool	58246-2	58247-2			
	58075-1	Pneumatic Hand Tool	58246-2				
	58024-1	Arbor Press	58039-1	58040-1			
Board to Board	58575-1	Air Harness Tool w/	58242-3				
	58576-1	Applicator		58009-2			

100 Crimps Per Day							
Type	Frame Part #	Frame	Crimp Head Part #				
		Description	MTA 100	MTA 156			
Discrete	58338-1	Pneumatic Hand Tool w/ Bench Mount	58246-2	58247-2			
	931800-1	Electric Bench unit					
Ribbon Cable	58074-1	Arbor Press	58039-1	58040-1			
Cable to Board	58575-1	Air Harness Tool w/	58242-3				
	58576-1	Applicator		58009-2			
Board to Board	58575-1	Air Harness Tool w/	58242-3				
	58576-1	Applicator		58009-2			

200+ Crimps Per Day								
Type	Part #	Description	Crimp Head Part #		Part #	Description	Part #	Description
			MTA 100	MTA 156	Part #	Description	Pail#	Description
58338-1 Discrete 931800-1	E0770 1	Pneumatic Hand Tool w/ Bench Mount	58246-2		933567-1	Loose Piece Feed Track Assembly	853542-1	Tape Feed Track Dereleer
	36336-1			58247-2	853546-1	Tape Feed Track Assembly		
	071000 1	Electric Bench Unit	58246-2		933568-1	Loose Piece Feed Track Assembly		
	951800-1			58247-2	853547-1	Tape Feed Track Assembly		
Ribbon Cable 312522-1†	Pneumatic Bench	58039-1		854175-1	Ribbon Feed Track	854200-1	Ribbon Feed Track Base	
		Press		58040-1	854176-1			
Cable to	58575-1	Air Harness Tool w/	58242-3					
Board	58576-1	Applicator		58009-2				
Board to	58575-1	Air Harness Tool w/	58242-3					
Board	58576-1	Applicator (58009-2				

^{*} Crimp heads available for repair/prototype work only: less than 5 crimps per day (58246-1 for MTA 100) (58247-1 for MTA 156)

[†] Ribbon Cable Notcher available for Pneumatic Bench Press (854449-2 for MTA 100, 854449-3 for MTA 156)

MTA Tooling Options

Manual Hand Tool:

- Ergonomic pistol-grip handle design
- For added repeatability and quality control the ratchet control will not release the trigger until the die set fully bottoms



Part # 58074-1

· Head may be rotated for user convenience

Pneumatic Hand Tool:

- · Light weight
- Operates at 40 and 70 psi [2.76 and 4.83 bar]
- Head may be rotated for user convenience



Part # 58075-1

Interchangeable Heads:

- Terminates one unstripped wire per cycle
- Aligns and holds the connector in place for each termination
- Automatically advances the connector after each termination

Manual Bench Tool - Arbor Frame **Assembly**

- Applicator and holding fixture can be oriented for operator convenience for closed-end or feed-thru terminations
- Ram height (insertion depth) is easily adjusted



Part # 58024-1

T-Handle Maintenance Tool:

The T-handle wire insertion tool is equipped with a slotted blade design which is used to insert the wire into the MTA connector.



Part # 59803-1 (MTA-100) 59804-1 (MTA-156)

Air Bench Mount Tool:

- May be mounted with interchangeable head pointed up or down
- Convenient foot-pedal operation
- Operates at 40 and 70 psi [2.76 and 4.83 bar1



Part # 58338-1

Compatible with available loose-piece feed track

Electric Bench Machine:

- All electric: 120 VAC, 60Hz, 2A
- · Compact, portable and quiet
- Operated by foot-pedal
- Available with Interchangeable head and tape feed track



Part # 931800-1

Hand-held Air Harness Tool with Applicator:

- Applicator can be rotated 360° for orientation with holding fixture
- · Insertion depth is easily adjusted
- Operates at 75 & 95 psi [5.17 and 6.55 bar]



58075-1 (MTA-100) 58576-1 (MTA-156)

2700 lb Air Bench Machine

- Operated by a foot switch
- Capable of exerting 2,700lb [12,000N] of force at a minimum of 80 psi [5.52 bar]
- May be bench mounted
- · Available with ribbon cable notcher assembly:



Part # 312522-1

- Notch cable with up to 28 conductors for .100 centerline, and 24 conductors for .156 centerline
- Pressure plate holds cable in position during notching

te.com

TE Connectivity and the TE Connectivity (logo) are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2020 TE Connectivity Ltd. family of companies All Rights Reserved.

2377915-1 Rev A 08/20

Contact us today to learn more

North America (US. Mexico and Canada)

- Wire processing equipment: 800-722-1111 or 717-810-3434
- · Board processing equipment: 888-782-3349 or 610-893-9680 E-mail: fieldservicesnorthamerica@te.com
- Web: www.te.com/fieldservice

For locations outside North America visit tooling.te.com

www.te.com/fieldservice

