MATO® H20 PROFI INSTALLATION TOOL

The Mato H Series 7" Deluxe Installation Tool is the latest design from Mato allowing easier splice repair in the field. Mato H Series tools will install H Series fasteners only. Part number 25200032.







REPLACEMENT AND RELATED PRODUCTS	PART NUMBER	
Mato H24BS 14 Segment Fasteners (up to 7" wide belt, includes 16 strips & 8 pins)	25200003	A CANADA
T2F 165mm Pin (used w/ 14 segment, 8 pins)	25200051	
Mato Hand Punch	25200010	
Mato Pneumatic Hammer w/ Punch	25200075	
Mato Pneumatic Punch (HEX SHANK) For use in the Mato Pneumatic Hammer	25200069	
Mato Pneumatic Punch (ROUND SHANK) Round shank for use domestic (U.S.) air hammers	25200064	

REPLACEMENT AND RELATED PRODUCTS	PART NUMBER	
Mato 12" Portable Belt Cutter	25200072	1
Mato 12" Portable Belt Cutter Blades (5)	25200066	4.6
Mato 1" Belt Skiver	25200081	
Mato 1" Skiver Blades (1)	25200082	
Mato 3/4" Belt Skiver	25200015	
Mato 3/4" Skiver Blades (5)	25200063	400 A00 400 A00

Improve your Mato H20 Profi installation process and achieve fast, OEM-quality results. Order the Mato H20 Profi Installation Tool today. Call 800-383-2469, email us at customerservice@agbeltinc.com or visit agbeltinc.com for more information.



MATO H20 PROFI INSTALLATION TOOL

MATO H SERIES LACE INSTALLATION INSTRUCTIONS

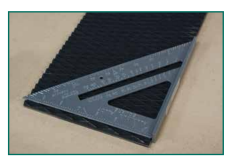






WORK SAFE. BE SAFF





Cut belt end square. Skive belt ends if necessary.





Mark the center line of the belt.





Insert fastener strip into the tool. Make sure the fastener strip is properly placed with the pins resting in the recesses of the fastener. (*Tip: load the back of the plate first, then push the loops down and into place*).





Insert holding pin.





Insert belt into the fastener strip and against the belt stops. Align the belt's center line with the appropriate selection on the sticker. (Tip: the number of fasteners on the selection sticker refers to the segment count. Example: a seven inch wide belt requires a fastener strip with 14 segments).



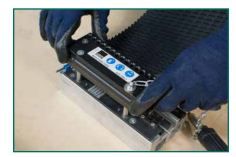


Secure the belt to the locating strip with staples or small nails.









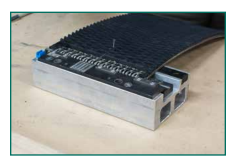
Mount the guide block so that all the rivets are inserted into the holes of the block. Each hole will accommodate two rivets.





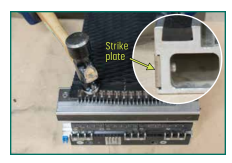
Use a one pound hammer or a pneumatic hammer to set the rivets in the two outside holes first. Continue to set the remaining rivets in any sequence toward the center line. (Tip: be sure all rivets have been set prior to removing the splice from the tool).





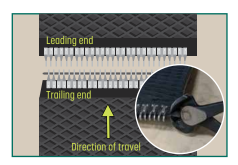
Remove the guide block after setting all the rivets, remove holding pin, and then remove the splice from the tool. (Tip: if the guide block is difficult to remove, use a flat head screwdriver to leverage the block up for easier removal).





Flatten the rivets on the reinforced strike plate. Do not strike or damage the loop area of the fasteners! (Tip: use the peen on a ball peen hammer to flatten rivets).





Chamfer corners of the belt's trailing end.





After each installation, remove any trapped rubber particles or debris from the tool using a small wire brush.





To join ends, connect the fasteners with the correct offset so that the belt edges line up.



