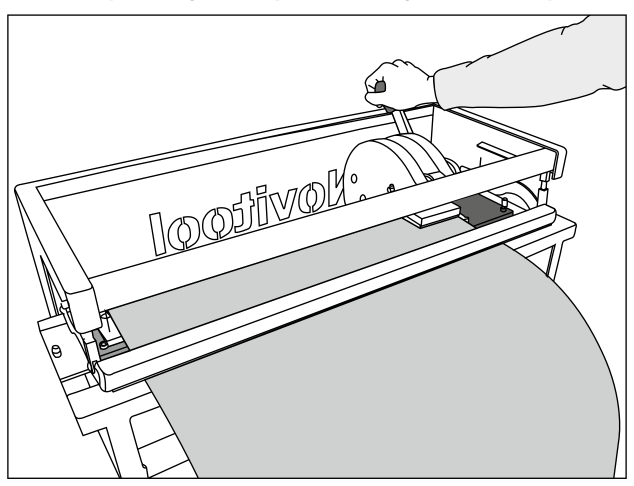
Novitool

PUN M[™] Manual Finger Punch 300 - 600 - 900 Safety and Operation Manual

For punching thermoplastic belting materials only.





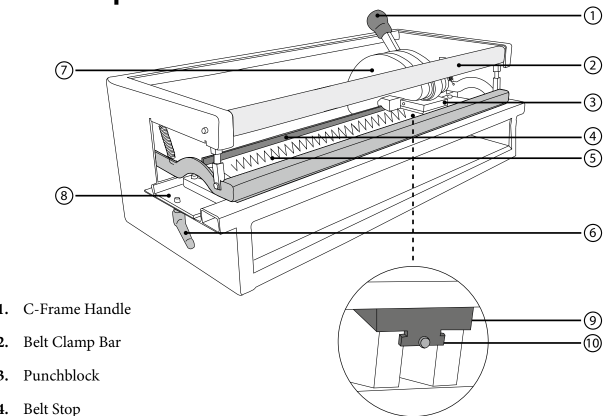
IMPROPER OR UNSAFE use of this tool can result in serious bodily injury! This manual contains important information about product function and safety. Please read and understand this manual BEFORE operating the tool. Please keep this manual available for other users and owners before they use the tool. This manual should be stored in a safe place.



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Main Components



- **5.** Punchboard with Finger Knives
- 6. Lock Handle
- 7. C-frame
- **8.** Punchboard Tray
- 9. C-frame Wedge
- 10. Fixation Screw and Punching Force Adjustment

Description

The PUN M^{m} is designed to punch fingers on the ends of lightweight thermoplastic conveyor belts as a preparation for making finger- or finger-over-finger splices.

The Pun M is manually operated and does not need electricity or air pressure for its operation. The punching force of 11,000 lbs. (50 kN) is created by pulling the lever and is easily done with one hand by an average person. Because of its easy set-up and manual operation, the Pun M is an ideal tool for working on location, as well as in a workshop.

Although all punchboards of the Pun M have a specified net width, the open construction of the frame allows belts of larger widths to be punched with these machines.

With one lever pull, a finger punch of 90 mm wide can be made (based on 50×20 fingers for finger-overlap-finger splicing) or 60 mm wide (based on 80×20 or 70×15 fingers for single finger splicing). The maximum thickness is up to 5 mm for light weight belting.



Tool Specifications

Pun M [™] Dimensions							
	L	н	w	Weight			
Pun M 300	23"	15"	14"	31 lbs			
	570 mm	370 mm	360 mm	14 kg			
Pun M 600	34"	15"	14"	37 lbs			
	870 mm	370 mm	360 mm	17 kg			
Pun M 900	46"	15"	14"	44 lbs			
	1170 mm	370 mm	360 mm	20 kg			

Pun M [™] Ordering Information						
Ordering Number	Effective Punching Length	Item Code				
PUN-M-300	300	08016				
PUN-M-600	600	08017				
PUN-M-900	900	08018				

Pun M [™] Punchboard Specifications							
	Ordering Number	Item Code					
Pun M 300 Punchboards							
1.97" × 0.79" (50 × 20 mm)*	PUN-B-50x20-300	08019					
2.76" × 0.59" (70 × 15 mm)	PUN-B-70x15-300	08022					
3.15" × 0.79" (80 × 20 mm)	PUN-B-80x20-300	08025					
1.97" x 0.71" (50 x 18 mm)	PUN-B-50x18x31BIAS-300	08539					
Pun M 600 Punchboards							
1.97" × 0.79" (50 × 20 mm)*	PUN-B-50x20-600	08020					
2.76" × 0.59" (70 × 15 mm)	PUN-B-70x15-600	08023					
3.15" × 0.79" (80 × 20 mm)	PUN-B-80x20-600	08026					
1.97" x 0.71" (50 x 18 mm)	PUN-B-50x18x31BIAS-600	08540					
3.15" × 0.79" (80 × 20 mm)	PUN-B-80x20x113BIAS-600	08439					
Pun M 900 Punchbo	Pun M 900 Punchboards						
1.97" × 0.79" (50 × 20 mm)*	PUN-B-50x20-900	08021					
2.76" × 0.59" (70 × 15 mm)	PUN-B-70x15-900	08024					
3.15" × 0.79" (80 × 20 mm)	PUN-B-80x20-900	08027					
1.97" x 0.71" (50 x 18 mm)	PUN-B-50x18x31BIAS-900	08526					
3.15" × 0.79" (80 × 20 mm)	PUN-B-80x20x113BIAS-900	08440					

^{*} Also suitable for Finger-Over-Finger splices. ** Custom Punch Boards Available Upon Request.

Pun M [™] Punching Block Nylon Inlay				
Ordering Number	Item Code			
PUN-M-NYLONPAD-KIT	08279			

General Safety Rules – Save These Instructions–

Signal words:

"DANGER" indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. The signal word is limited to the most extreme situations.

"WARNING" indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

"CAUTION" indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

Safety Symbol



This international safety symbol is used to identify and call attention to specific safety matters.

Safety Information

To Avoid Severe Personal Injury or Property Damage, read carefully and understand the following Safety Precautions.

1. WORK AREA

ACAUTION

Keep your work area clean and well lit. Cluttered benches and dark areas invite accidents.

2. PERSONAL SAFETY

AWARNING

Stay alert, watch what you are doing and use common sense when operating a tool. Do not use tool while tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating tools may result in serious personal injury.

Dress properly. Do not wear loose clothing or jewelry. Contain long hair. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.

Do not overreach. Keep proper footing and balance at all times to enable better control of the tool in unexpected situations.

Never alter or remove safety devices.

Keep your hands and fingers away from the knives in the punchboard, at all times.

ACAUTION

Use safety equipment. Always wear eye protection. Dust mask, non-skid safety shoes, hard hat, or hearing protection must be used for appropriate conditions.



General Safety Rules

3. TOOL USE AND CARE

AWARNING

Always use the punching machine on a level, firm surface. Punching should be performed operating the machine with one hand on the handle and the other on the top part of the frame or C-frame.

Tool service must be performed only by qualified repair personnel. Service or maintenance performed by unqualified personnel could result in a risk of injury.

ACAUTION

Maintain tools with care. Keep cutting tools sharp and clean. Properly maintained tools, with sharp cutting edges, are less likely to require unnecessary high forces and are easier to control. If damaged, have the tool serviced before using. Many accidents are caused by poorly maintained tools.

The Punching machine should not be used to punch materials other than thermoplastic belting materials. The thickness of the belting material should never exceed 0.32 inch (8 mm).

When servicing a tool, use only original Flexco replacement parts.

Do not wipe plastic parts with solvent. Solvents such as gasoline, thinner, benzene, carbon tetrachloride, and alcohol may damage and crack plastic parts. Do not wipe them with such solvents. Wipe plastic parts with a soft cloth lightly dampened with soapy water and dry thoroughly.

4. PUNCHBOARD SAFETY AND REPLACEMENT

ACAUTION

Always use original Flexco punchboards in combination with the Pun $M^{\mathbb{M}}$.

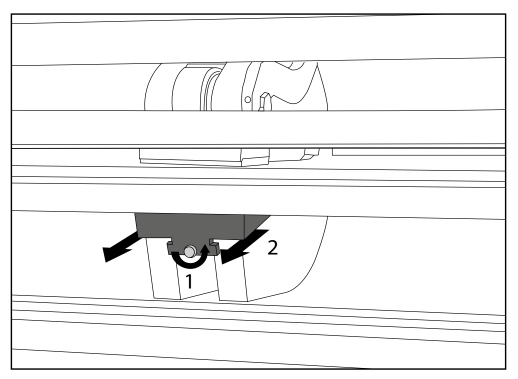
Do not use dull or damaged punchboards.

Always protect yourself against the knives of unused punchboards by shielding them with cardboard packaging material or wood. This material should also protect the knives from getting damaged.



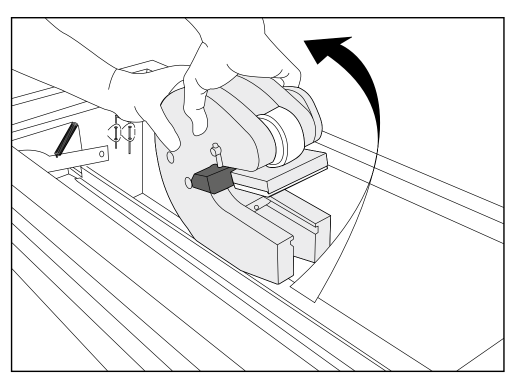
Work Preparation and Replacing Punchboards





1. Loosen and remove fixation screw. 2. Take out the black C-frame wedge.

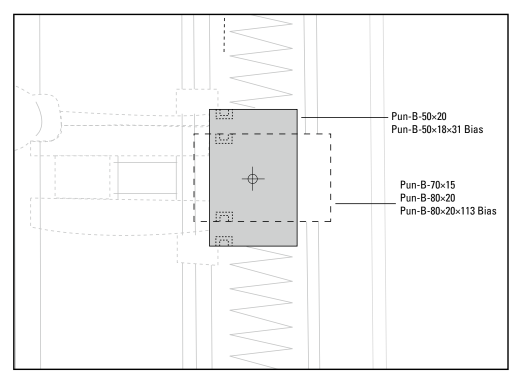




Ensure tray is in forward position. Twist C-frame to remove.

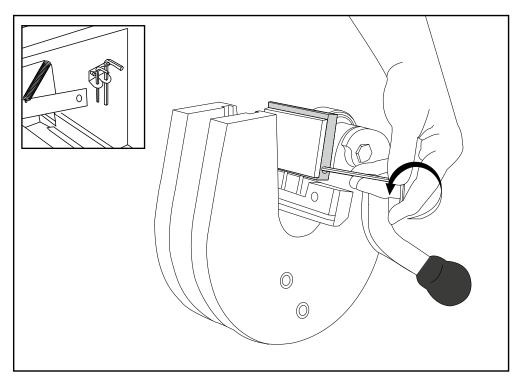






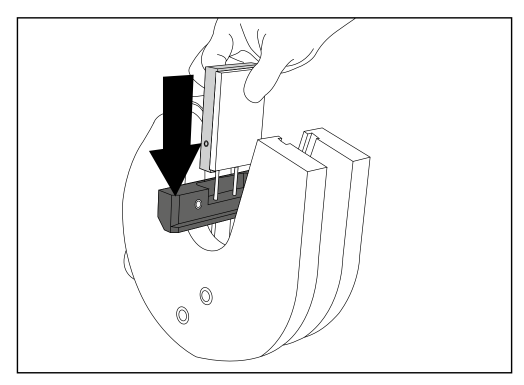
Determine required punchblock position.





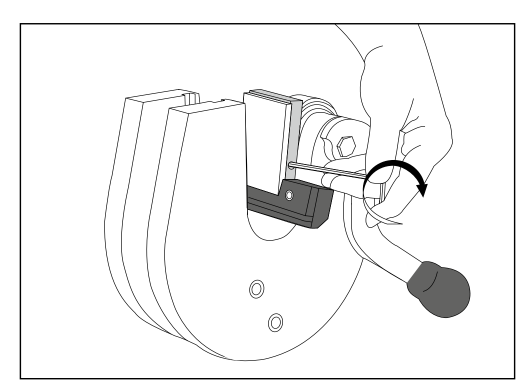
Loosen set screw that holds punchblock in place when repositioning is required.





Slide punchblock over pins.

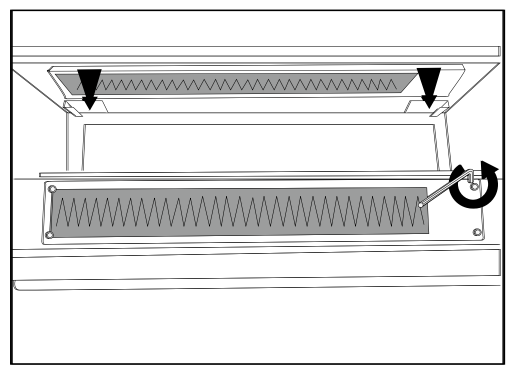




Secure punchblock with set screw.

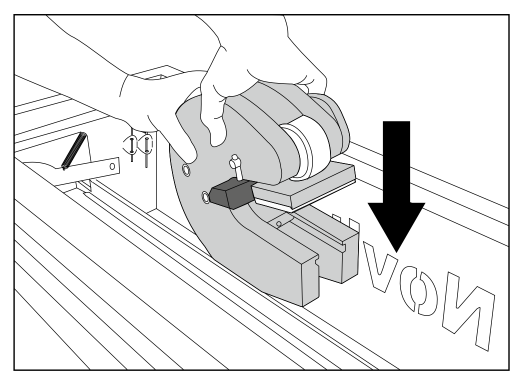


A7



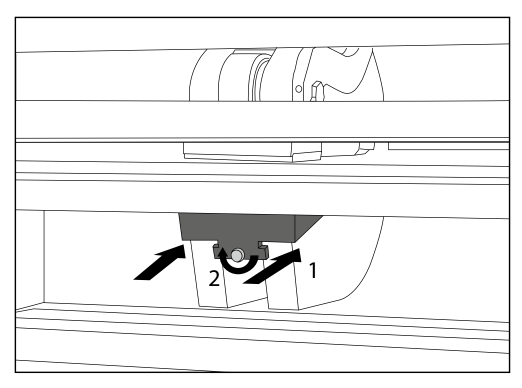
Replace punchboard by unscrewing the four hex bolts. Stow unused punchboard in holder on the back.





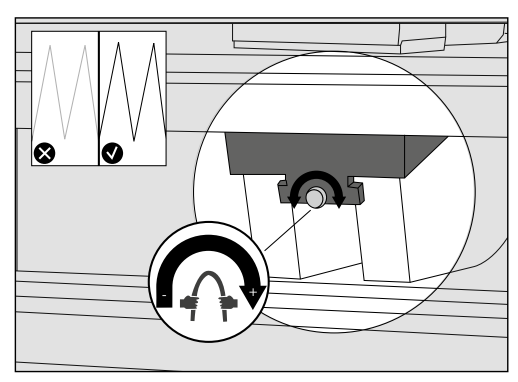
Reinstall C-frame.





Secure C-frame. 1. Reinstall C-frame wedge. 2. Turn the fixation screw to the right. **Attention: The screw is also used to adjust punching force.**





Turn fixation screw clockwise to increase punch cutting force.



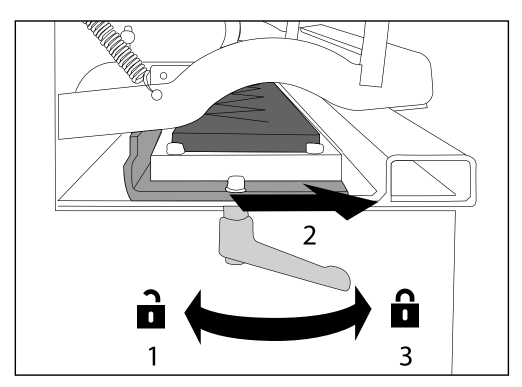
Punching Single Fingers



Prior to punching ensure:

- The punchblock is in the right position (A3)
- The correct punchboard is installed (A7)
- The punch force has been adjusted for material (A10)

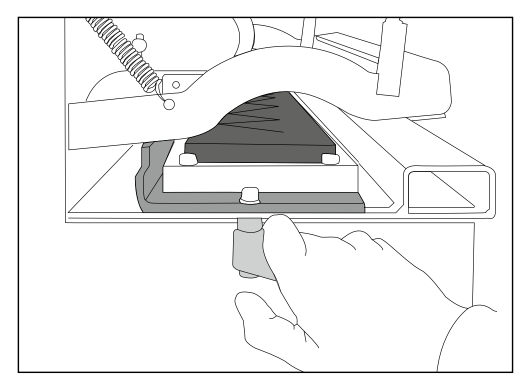




1. Unlock punchboard tray at both ends. 2. Move punchboard tray to front most position. 3. Lock punchboard tray at both ends.

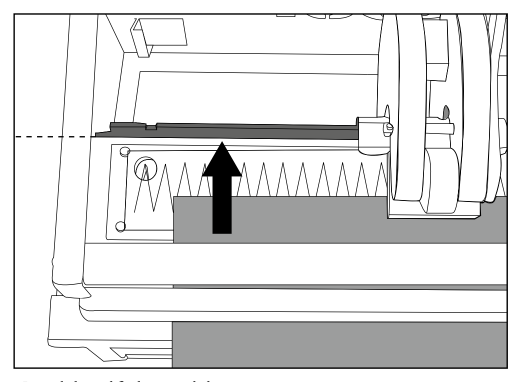
Attention: When required, reposition lock handle (A11).





Pull lock handle down if repositioning is required to firmly lock tray.

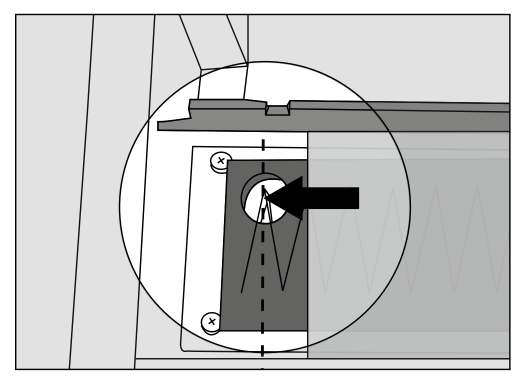




Insert belt until flush against belt stop.

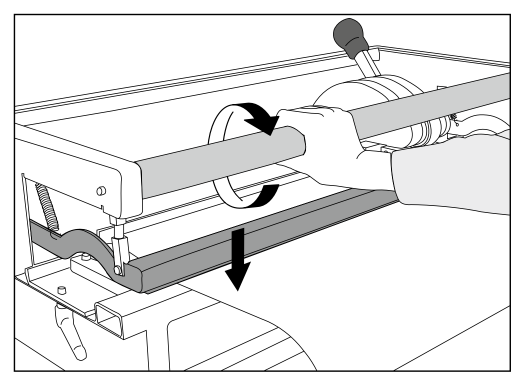






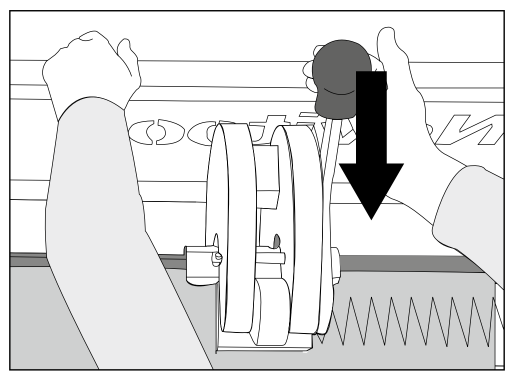
Left align belting material with top of V-Pattern in knife set.





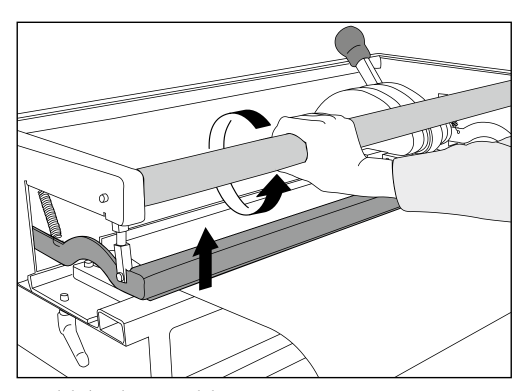
Turn belt clamp bar to clamp belt.

B6



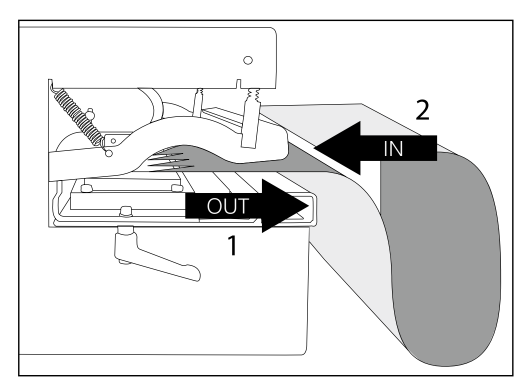
Place left hand on rear frame for support. Use other hand to operate lever to punch belt. Punch in center, at both ends, and then across remainder of material. Remove excess punched material.





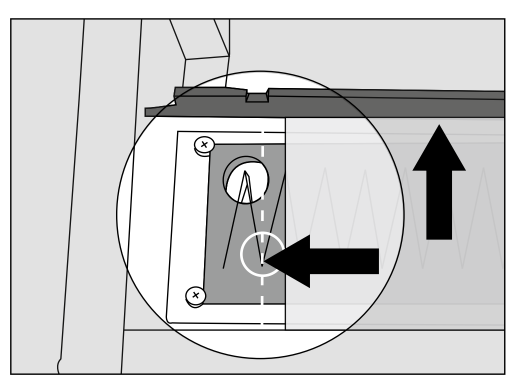
Turn belt clamp bar. Remove belt.





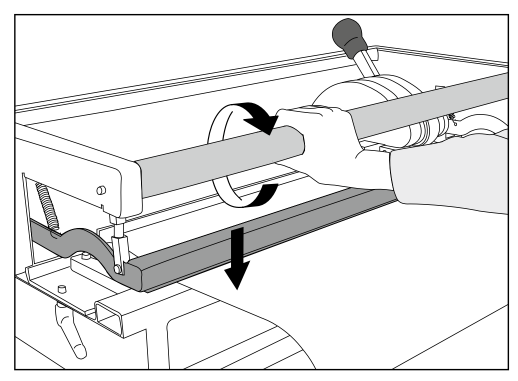
Remove punched belt end. Install opposite belt end with cover side down into the machine.





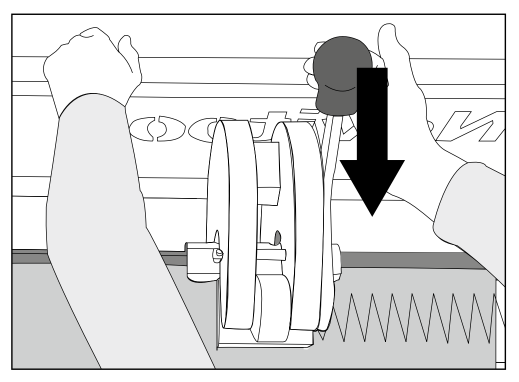
Insert belt end until flush with belt stop. Left align belt with the bottom of V-Pattern in knife set.

B10



Turn belt clamp bar to clamp belt.

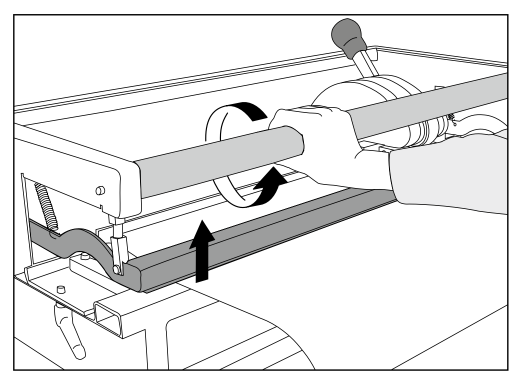
B11



Repeat punching process as shown in B6.







Turn belt clamp bar. Remove belt.

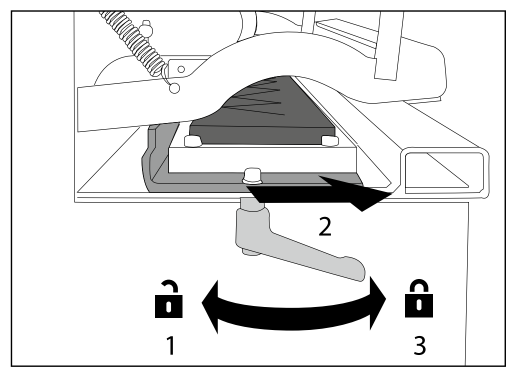
Punching Finger over Finger



Prior to punching ensure:

- The punchblock is in the right position (A3)
- The correct punchboard is installed (A7)
- The punch force has been adjusted for material (A10)
- Make sure belt ends are ply separated



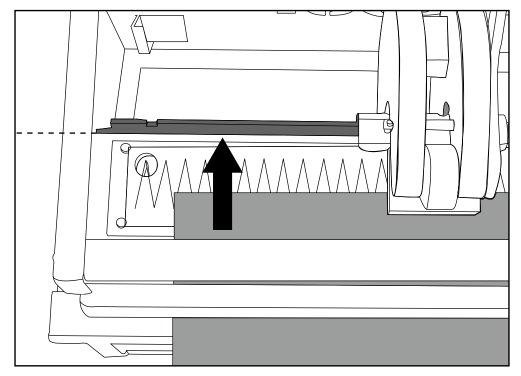


1. Unlock punchboard tray at both ends. 2. Move punchboard tray to front most position. 3. Lock punchboard tray at both ends.

Attention: When required, reposition lock handle (B2).

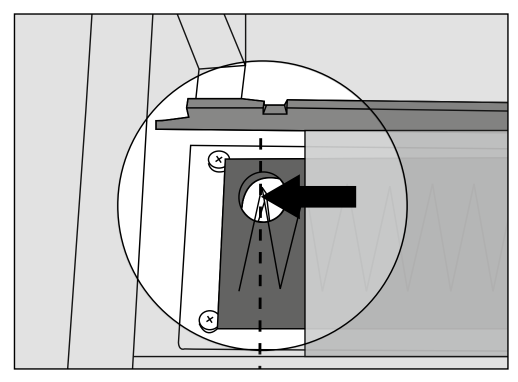






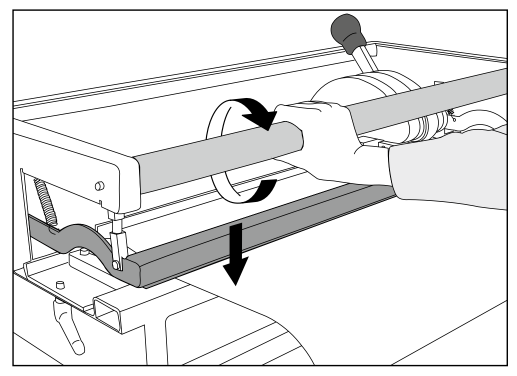
Insert belt until flush against belt stop.





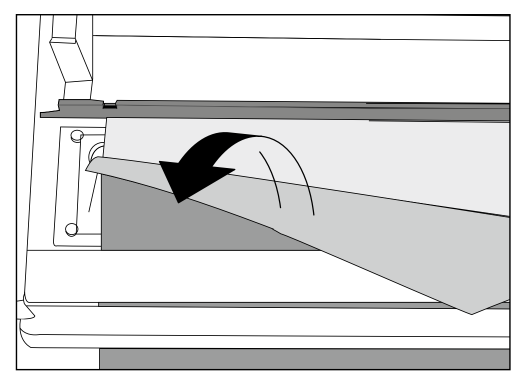
Align belt with top of V-Pattern in knife set.

C4



Turn belt clamp bar to clamp belt.

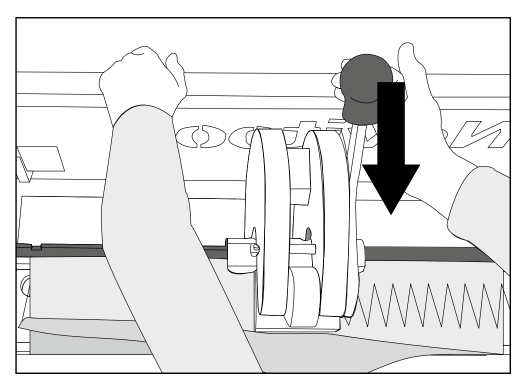




Fold top layer of belt towards you.

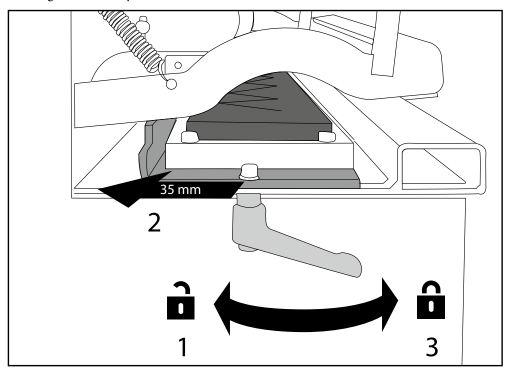


C6



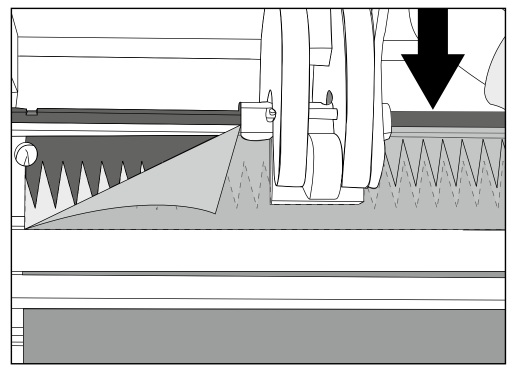
Place left hand on rear frame for support. Use other hand to operate lever to punch belt. Punch in center, at both ends, and then across remainder of material. Remove excess punched material and loosen fingers from punch board prior to sliding back the tray.





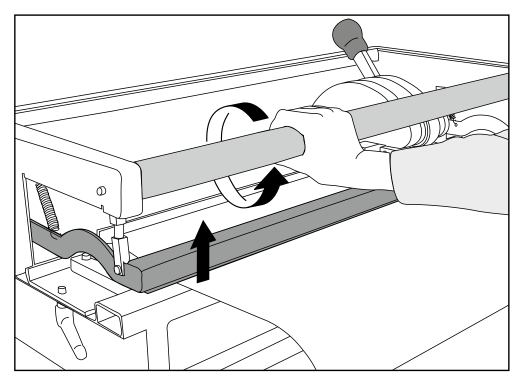
Keep belt clamped. 1. Unlock punchboard tray at both ends. 2. Slide it to the final back position. 3. Lock punchboard tray at both ends.

C8



Repeat punching process for second array of fingers. Again remove punched excess material.

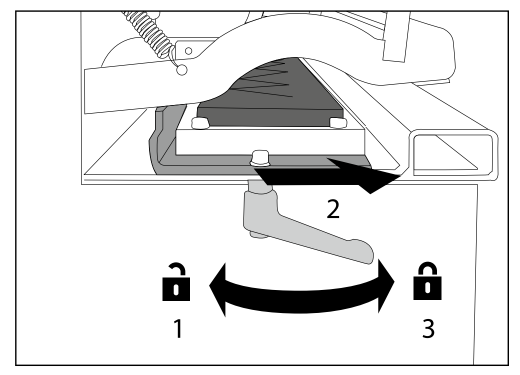




Turn belt clamp bar. Remove belt.

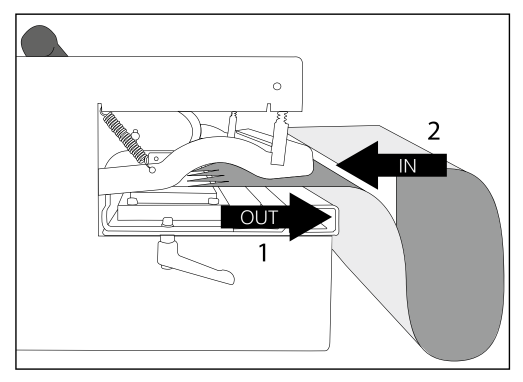






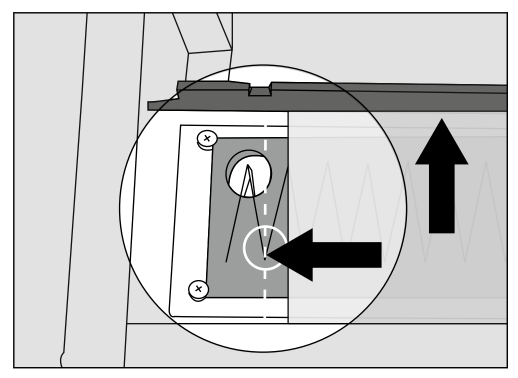
1. Unlock punchboard tray at both ends. 2. Move punchboard tray to front most position. 3. Lock punchboard tray at both ends.





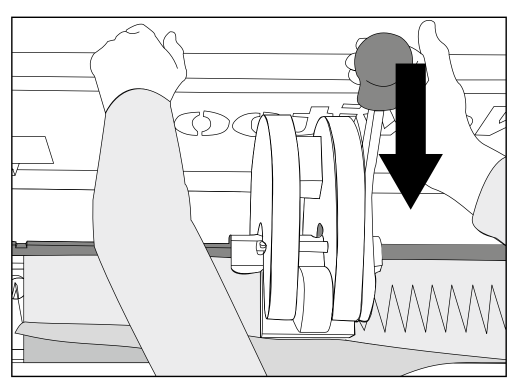
Install opposite belt end with cover side down into the machine.





Insert belt end until flush with belt end stop. Left align belting material with bottom of V-Pattern in knife set.

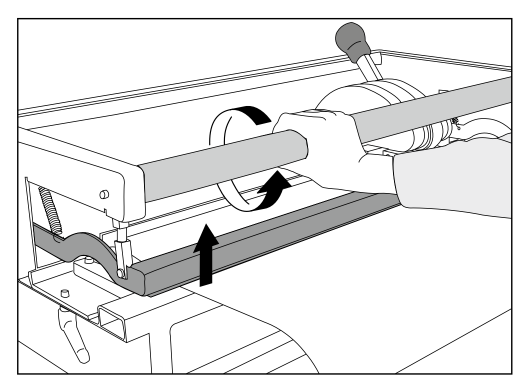




Repeat punching process as shown in C5-C6 for first layer. Repeat C7-C9 second layer.







Turn belt clamp bar. Remove belt.

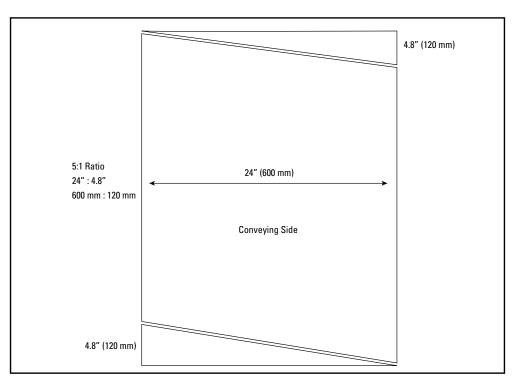
Bias Finger Punching



Prior to punching ensure:

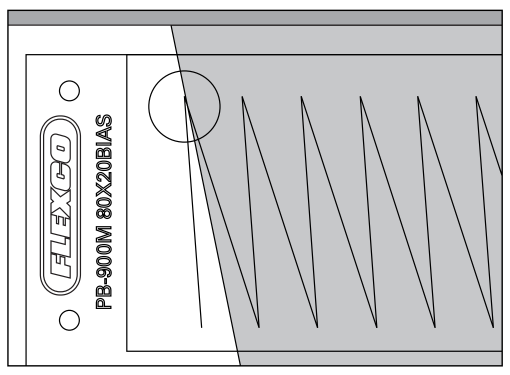
- The punchblock is in the right position (A3)
- The correct punchboard is installed (A7)
- The punch force has been adjusted for material (A10)





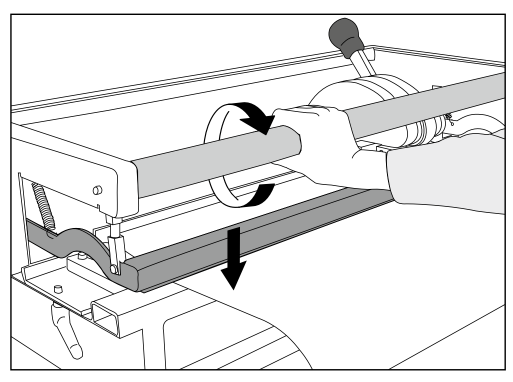
Prepare the belt ends for bias finger punching by cutting opposing (5:1 ratio) angles on each belt end. **NOTE:** Both belt ends will be punched with the conveying side upwards in the PUN M.



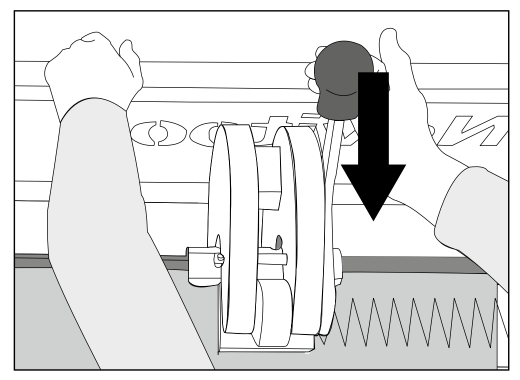


Insert the initial belt end cover side up and flush against belt stop. Align the left edge of belting with top of V-pattern in knife set.



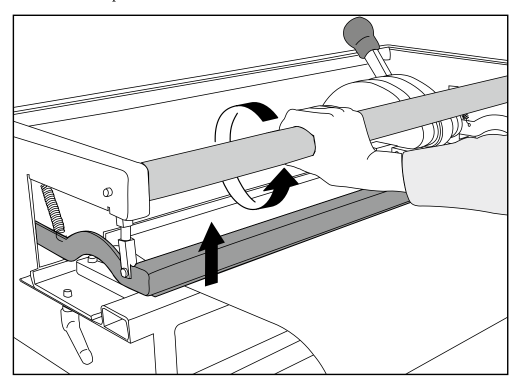


Clamp the belt in place by rotating the belt clamp bar.



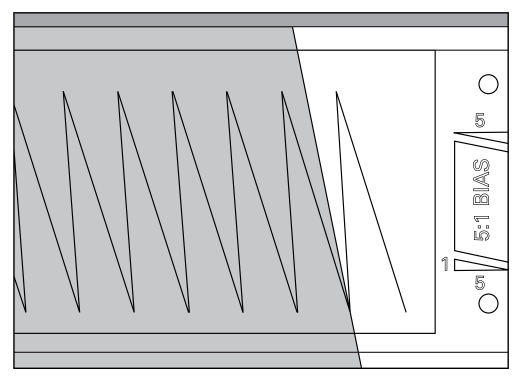
Place left hand on rear frame for support. Use other hand to operate lever to punch belt. Punch in center, at both ends, and then across remainder of material. Remove excess punched material.





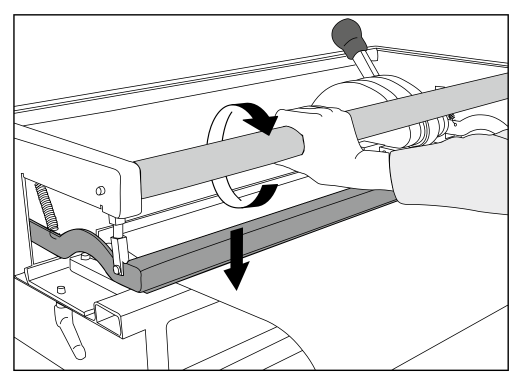
Turn belt clamp bar. Remove belt.



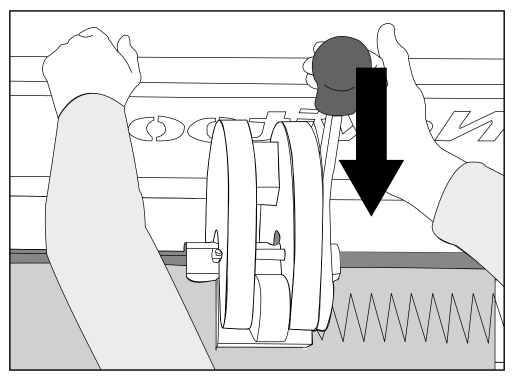


Insert the opposite belt end cover side up into the Punch. Flush against belt. Align right belt edge with bottom of V-pattern in knife set.



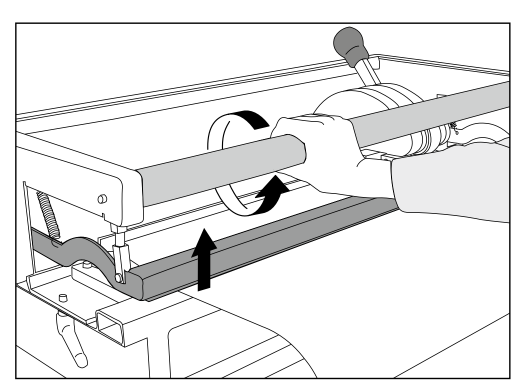


Turn belt clamp bar to clamp belt.



Clamp the belt in place by rotating the belt clamp bar. Punch in center, at both ends, and then across remainder of material.





Turn belt clamp bar. Remove belt.



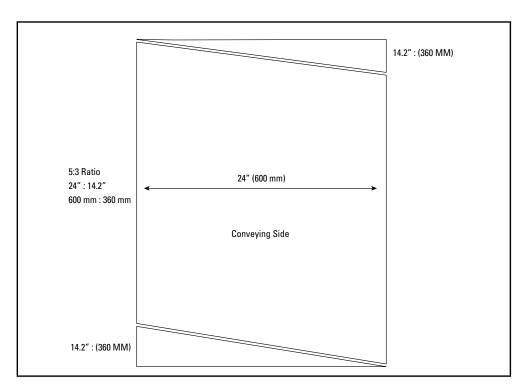
Bias Finger Over Finger Punching



Prior to punching ensure:

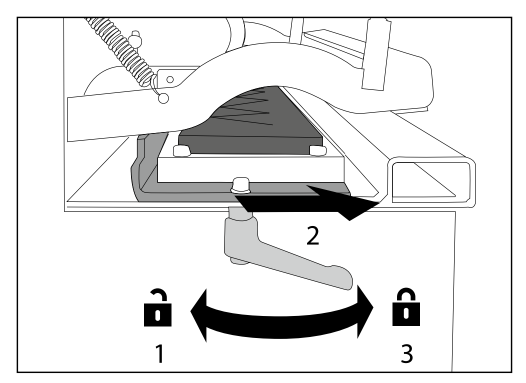
- The punchblock is in the right position (A3)
- The correct punchboard is installed (A7)
- The punch force has been adjusted for material (A10)
- Make sure belt ends are ply separated.





Prepare the belt ends for bias finger over finger punching by cutting opposing (5:3 ratio) angles on each belt end. Use the Ply 130^{TM} to separate each belt end to 4.3" (110 mm) depth.

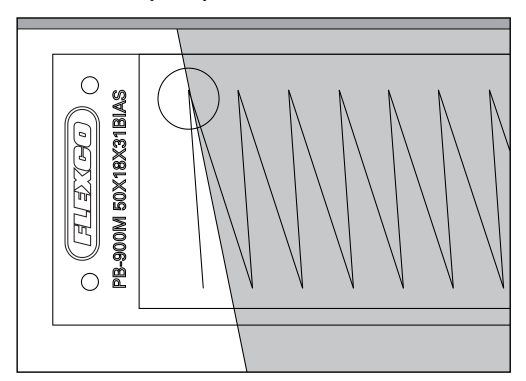




1. Unlock punchboard tray at both ends. 2. Move punchboard tray to front most position. 3. Lock punchboard tray at both ends.

Attention: When required, reposition lock handle (B2).

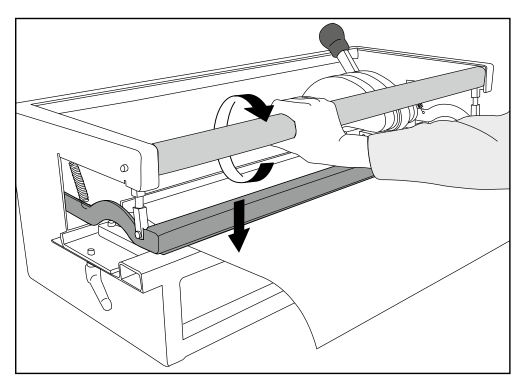




Insert initial belt end cover side up and flush against belt stop. Align the left edge of the belting with the top of V-pattern in knife set.

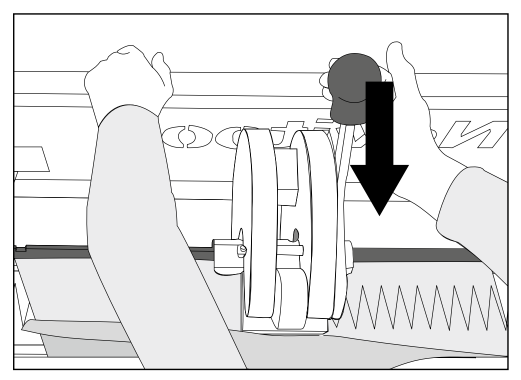


E4



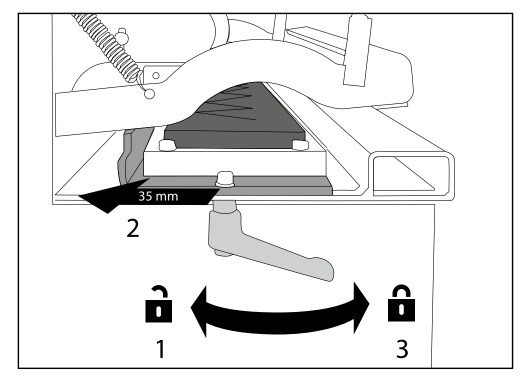
Clamp belt in place by rotating belt clamp bar.





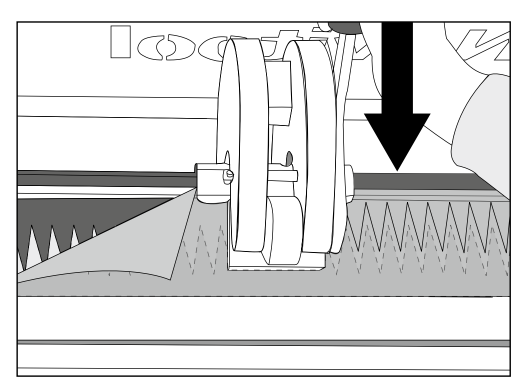
Place left hand on rear frame for support. Use other hand to operate lever to punch belt. Lift top layer of belt up. In this step you will only punch the bottom layer. Punch in center, at both ends, and then across remainder of material.





<u>Keep belt clamped</u>. 1. Unlock punchboard tray at both ends. 2. Slide it to final back position. 3. Lock punchboard tray at both ends.

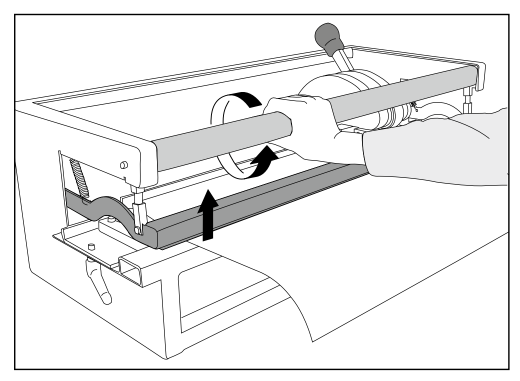




Lay top cover down and repeat punching process for second array of fingers. Remove excess punched material.

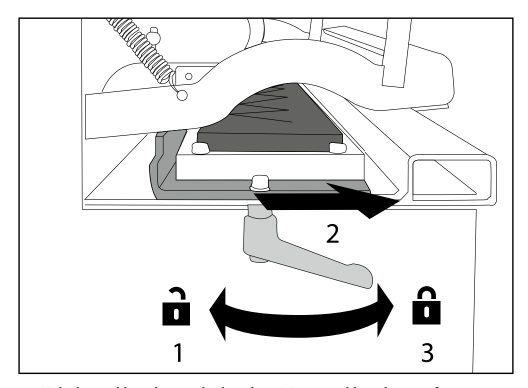


E8



Turn belt clamp bar. Remove belt.

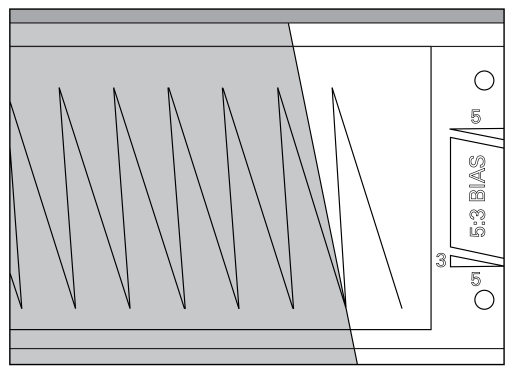




1. Unlock punchboard tray at both ends. 2. Move punchboard tray to front most position. 3. Lock punchboard tray at both ends.

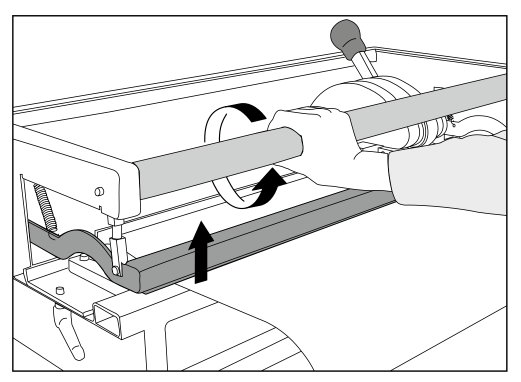
Attention: When required, reposition lock handle (B2).





Insert opposite belt end cover side up and flush against belt stop. Align $\underline{\text{right}}$ belt edge with bottom of V pattern in knife set.

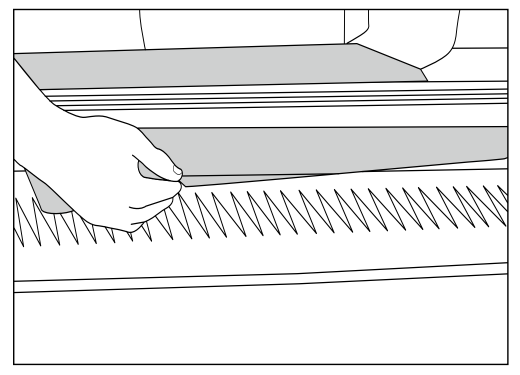




Turn belt clamp bar. Remove belt.

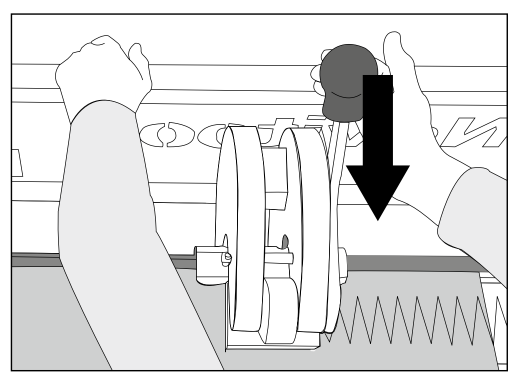






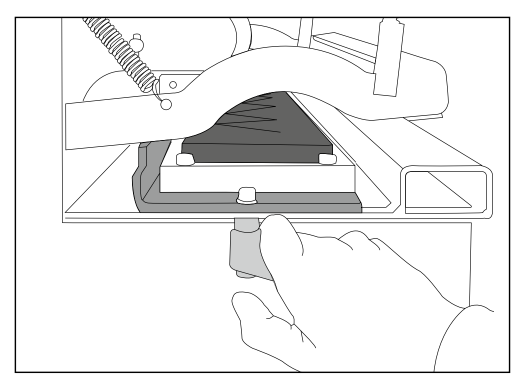
Lift top layer of belt up and then tuck the bottom layer under the punchboard tray.





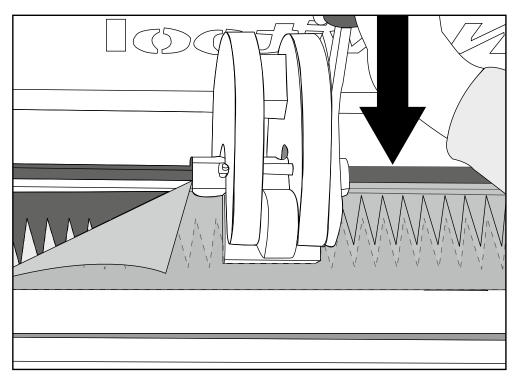
Once bottom layer is out of the way, lay top layer down and punch belt. Place left hand on rear frame for support. Use other hand to operate lever to punch belt. Punch in center, at both ends, and then across remainder of material. Remove excess punched material.





Keep belt clamped. 1. Unlock punchboard tray at both ends. 2. Slide it to final back position. 3. Lock punchboard tray at both ends (=1.38"/35mm displacement).

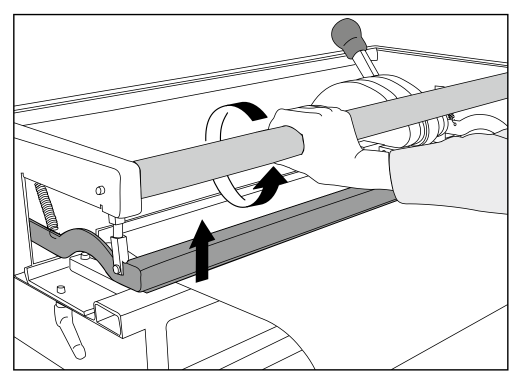




Lift top layer up of belt up and reposition bottom layer over punchboard. In this step you will only punch the bottom layer. Punch in center, at both ends, and then across remainder of material. Remove excess punched material.



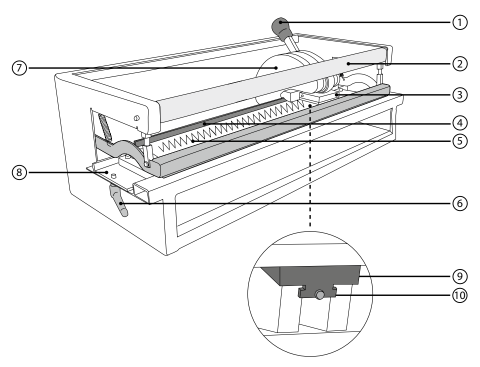




Turn belt clamp bar. Remove belt.



Replacement Parts



Replacement Parts

POSITION	DESCRIPTION	ORDERING NUMBER	ITEM CODE	POSITION	DESCRIPTION	ORDERING NUMBER	ITEM CODE
1	C-frame Handle Grip	PUN-M-CFRAMEHNDLGRIP	08197	6	Lock Handle for Punchboard Tray	PUN-M-TABLELEVER	08191
	Belt Clamp Bar for PunM 300	PUN-M-ACTUATORBAR-300	08182		Punchboard Support Table for PunM 300	PUN-M-TABLE-300	08188
2	Belt Clamp Bar for PunM 600	PUN-M-ACTUATORBAR-600	08183	8	Punchboard Support Table for PunM 600	PUN-M-TABLE-600	08189
	Belt Clamp Bar for PunM 900	PUN-M-ACTUATORBAR-900	08184		Punchboard Support Table for PunM 900	PUN-M-TABLE-900	08190
3	Complete Punchblock	PUN-M-PUNCH-PLATE	08128		C-frame Wedge	PUN-M- ADJUSTERWEDGE	08194
Component of 3	Replacement Nylon Punchpad and Tape	PUN-M-NYLONPAD	08279	10	Wedge Hardware Kit (plastic cap, locking collar, adjusting bar)	PUN-M- ADJUSTINGWEDGE- HARDWARE	08713
5	Torsion Bushing	FGTBSG	56521				

PUN M™ Manual Punch

ORDERING Number	ITEM CODE	ORDERING NUMBER	ITEM CODE	ORDERING NUMBER	ITEM CODE
PUN M*		PUN M 600 PUNCHBOARDS		PUN M 900 PUNCHBOARDS	
PUN-M-300	08016	PUN-B-50×20-600	08020	PUN-B-50×20-900	08021
PUN-M-600	08017	PUN-B-70×15-600	08023	PUN-B-70×15-900	08024
PUN-M-900	08018	PUN-B-80×20-600	08026	PUN-B-80×20-900	08027
PUN M 300 PUNCHBOARDS		PUN-B-50×18×31BIAS-600	08540	PUN-B-50×18×31BIAS-900	08526
PUN-B-50×20-300	08019	PUN-B-80×20×113BIAS-600	08439	PUN-B-80×20×113BIAS-900	08440
PUN-B-70×15-300	08022			REPLACEMENT PARTS	
PUN-B-80×20-300	08025			PUN-M-NYLONPAD-KIT	08279
PUN-B-50X18X31BIAS-300	08539				

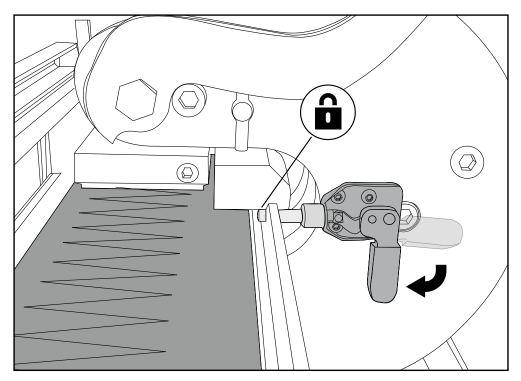
*Punchboards not included with Pun M; purchase separately.

Note: Custom punchboards are available for other finger dimensions. Contact Customer Service for information.



Transportation Security





Position C-frame to middle of punchboard tray and slide locking pin into hole.



