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			e (en mm)	
			pp*	
			PIW	
			200	
	315/2	315/3		
40	400/2	400/3		

CL LACER THE READY-TO-USE INSTALLATION TOOL

ADVANTAGES

- Compact
- Lightweight
- Handy
- Easy to use
- No energy source required
- Compatible with most combs on the market

Technical characteristics

Weight	13 kg / less than 29 lbs
Combs	From 350 mm
Power supply	None



Legend	
1	Retractable closing handle
2	Locking pin handle
3	Optimized carrying handle
4	Advance box
5	Belt clamp
6	Pin positioning label
7	Positioning pin
8	Combs

REQUIRED MATERIALS

to install Clip'N Lock® easily

These are the tools needed to install the **Clip'N Lock®**, quickly and easily.



Innovation
MLT
Appropriate
Clip'N Lock®



Square bracket



Pen



Tape measure

**All of these tools are available in MLT's tool catalogue.*



Compact and easy to handle, the CL Lacer makes it easy for you to install your fasteners!

The **MLT** team has designed the **CL Lacer** in order to facilitate the installation of your **Clip'N Lock®** fasteners.

This compact and lightweight installation tool allows you to complete the installation of the fastener quickly and easily. A power supply is not necessary.

The handy **CL Lacer** is can be used in all types of jobs.



In addition, the CL Lacer is delivered ready-to-use.

Assembly is not necessary before using the **Clip'N Lock®**. Only the closing handle must be raised and locked with the pin provided.

To store the **CL Lacer** in a compact way, simply remove the pin and lower the handle.

PPE recommended by MLT



Light protection
goggles



Safety shoes



Cut resistant gloves



A safety
helmet

Using instructions

WARNING

TO REDUCE RISK OF INJURY, EVERYONE USING, INSTALLING, REPAIRING, MAINTAINING, CHANGING ACCESSORIES ON, OR WORKING NEAR THIS TOOL MUST READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE PERFORMING ANY WORKS ON ANY TASKS ON THE CL LACER. WEARING RECOMMENDED PPE IS RECOMMENDED

Adapt the comb to the width of the belt.

Recommendation :

Add a belt clamp for a better maintenance of the device.

Recommended table height: 75 cm / 30 inches



1| Determine the size of the **Clip'N Lock®** fastener according to the thickness of your belt. Then select the appropriate comb.



2| Cut the belt at the square.



3| Cut the fastener according to the width of the belt. Remember to remove the clip from the strip 3 to 5 mm on each side.



Cut one foot off the fastener to prevent snagging.



4| Place the clip in position on the comb suitable for **Clip'N Lock®**. Insert the pin. Unlock the comb holder by pressing the screw on the end and insert the appropriate comb.



5| Remove the protective cardboard.



6| Insert the strip into the comb and staple the bottom at the stopping point. Make sure that the strip is parallel and resting against the comb. Positioning of the clip at the edge of the green area.

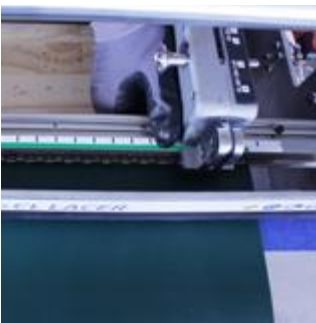


7| Lock the belt by folding the clamps on either side of the **CL Lacer**.



8| The installation is carried out in 2 steps to ensure optimal alignment. To unlock the pin, press the central button, then:

- To pre-close the CL25 to CL 40 clip, position the pin in the CL25/30/40 - 1 slot.
- To pre-close the CL50 clip, position the pin in the CL50 - 1 slot.



9| Position the CL Lacer feed housing at the stopping point (left or right), then move the handle forward to close it. **Important** : Use the carrying handle to hold the **CL Lacer**.



10| Move the case forward by positioning your hands on each side.



11| Translate the box from marker to marker in advance. At the end of the stroke the clip is pre-closed.



12| For a strip width greater than 300mm:
After pre-closing the 1st length of the fasteners, when the box is in stop:
Open the locusts, then:
Move the strip by sliding the comb through the comb holder.

OR

Move the **CL Lacer** by sliding the comb into the comb holder.
Lock the clamps again.
Pre-close the 2nd staple length.



13| Closing the clip: 2nd pass

- To close the CL25 to CL 40 clip, position the pin in the CL25/30/40 - 2 slot.
- To close the CL50 clip, position the pin in the CL50 - 2 slot.



14| Once the belt width is complete: remove the holding pin.

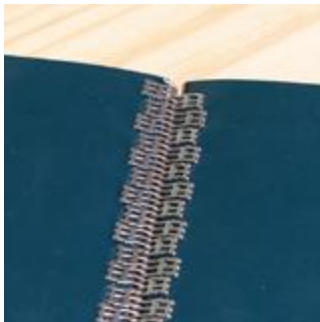
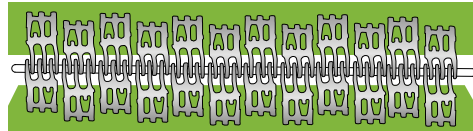
Repeat steps 9 to 12.



15| Unlock the belt by opening the 2 clamps and release the belt.



16| You have completed the installation of your **Clip'N Lock**® clip on the 1st side of the strip. Repeat the same steps for the installation of the second side. It is advisable to bevel the corners of the belt to avoid snagging.



17| Finally, combine the 2 parts of the **Clip'N Lock**® clip and insert the connecting pin of the appropriate diameter for your clip.



Your Clip'N Lock®
is installed !

HOTLINE MLT service



Our MLT representatives will assist you remotely and in pictures

The **HOTLINE MLT** service is at your disposal to assist you live in the resolution of any problems you may encounter :

belt rupture, a rip or any other problem on your conveyor belt, we can help you free of charge, remotely and in pictures.

Our teams are available to answer your questions in **10 languages!**

Register online so that one of our representatives can contact you and help you as soon as possible:

www.mlt-lacing.com/mlt-hotline



hotline pre-registration

www.mlt-lacing.com/mlt-hotline





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at your service



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