



# AUTOMATIC CAN SEAMER

USER MANUAL

Thank you for purchasing The Malt Miller Automatic Can Seamer!  
Please read this manual carefully and follow the advice to ensure  
best results and to avoid damage.

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## **CONTENTS**

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<b>SAFETY INSTRUCTIONS</b>	<b>3</b>
<b>PRODUCT OVERVIEW</b>	<b>4</b>
<b>ASSEMBLY AND OPERATION</b>	<b>6</b>
<b>CLEANING</b>	<b>11</b>
<b>SUPPORT</b>	<b>11</b>

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## **SAFETY INSTRUCTIONS**

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- Read all instructions carefully.
- Contact The Malt Miller if the unit does not work or is damaged.
- Ensure the unit is correctly assembled prior to use.



THE SEAMING ROLLERS MOVE AUTOMATICALLY.  
KEEP FINGERS, HAIR, AND LOOSE CLOTHING  
CLEAR OF THE UNIT DURING OPERATION.



IN SOME COUNTRIES, IT IS REQUIRED BY LAW  
TO REGISTER THE PRODUCTION OF ALCOHOL  
FOR SELF-CONSUMPTION WITH RELEVANT  
AUTHORITIES.

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# PRODUCT OVERVIEW

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## ITEMS INCLUDED

1. Main can seaming unit
2. Seaming lever
3. 500ml can spacer
4. 440ml can spacer
5. 330ml spacer adapter

## RECOMMENDED ADDITIONAL ITEMS

- Can filling machine
- Can(s) and can lid(s)



The seamer is designed for standard width cans with 52mm (202) CDL or ISE lids. For slim width cans, use an alternative seaming machine.

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# ASSEMBLY AND OPERATION

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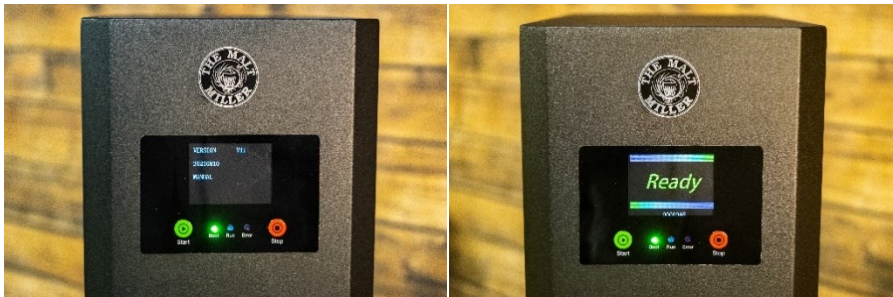
## FIRST TIME ASSEMBLY

Ensure you have all the items listed in the PRODUCT OVERVIEW.

Attach the seaming lever handle to the base of the unit as shown. Screw clockwise until the lever is firm.



Connect the main unit to a standard UK three-pin power socket and press the power switch to turn the unit on. A standby screen is displayed while the unit initialises. When the unit is ready to use, the screen will show “Ready” and a green light is indicated.



## SET UP

Place a can spacer on the seat. Use the appropriate size spacer for 500ml or 440ml cans.



To seam 330ml cans, fit the 500ml can spacer and place the 330ml spacer adapter on top.



The seaming rollers do not directly contact the liquid inside the can, so it is not required to sanitise the unit before use.

## OPERATION

The unit display should show “Ready” with a green indicator light. Place a lid onto the can to be seamed.



Place the can onto the spacer. Turn the seaming lever clockwise to raise the can until you feel soft resistance. Push through this resistance to lock the lever in position.

Press the green START button. The display will show “Go” and a blue indicator light is shown. The can rotates and the two seaming rollers move automatically to seam the can lid.







**THE SEAMING ROLLERS MOVE AUTOMATICALLY. KEEP FINGERS, HAIR, AND LOOSE CLOTHING CLEAR OF THE UNIT DURING OPERATION.**

The seaming operation takes approximately two seconds to complete. When finished, the display will return to “Ready” and the green indicator light is shown.

When the can has fully stopped rotating, pull the seaming lever anti-clockwise to lower and remove the can.



## **BEST PRACTICE**

Position the unit near to your can filler and make sure you have adequate space to store seamed cans. Find a solution that best fits your work space. We find a two person operation – one filling, one seaming – is most efficient!

To reduce oxygen pickup to a minimum, fill your cans so that foam overflows the tops, then place the can lid directly onto the foam.

Foam will not interfere with the seaming operation or damage the unit.



Seaming directly onto foam may cause some flecks of foam to be sprayed out during seaming.

It is possible that large amounts of foam may cause the lid to move out of position. If you have already pressed the green START button and wish to safely adjust the position of the can or the can lid, press the red STOP button. This will pause the seaming operation. To restart the seaming operation, press the green START button again. You can also press and hold the STOP button for 10 seconds to clear the operation.



Running a fully or partially seamed can back through the seaming operation will reopen the can lid. This can be useful if you want to transfer your beer to another can and seam again.



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CLEAR OF THE UNIT DURING OPERATION.**

Visually inspect your seams to ensure they are air tight. Lightly squeezing the can may help identify any leaks. If you have persistent issues with leaks, ensure you are using standard sized cans with the correct spacers. If needed contact The Malt Miller for support.

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## CLEANING

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Clean the seaming rollers, can spacers, and any splashes on the main unit immediately after use with plain water, then allow to air dry.

Store the unit and all components in a cool, dry area.

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## SUPPORT

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For all support enquiries please contact The Malt Miller.



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