



# Assembly Instruction

## LC Mini Slicer

LC Mini Slicer is a cutting tool for polymer clay.



VIDEO MANUAL  
[www.bit.ly/m-slicer](http://www.bit.ly/m-slicer)

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### Contact

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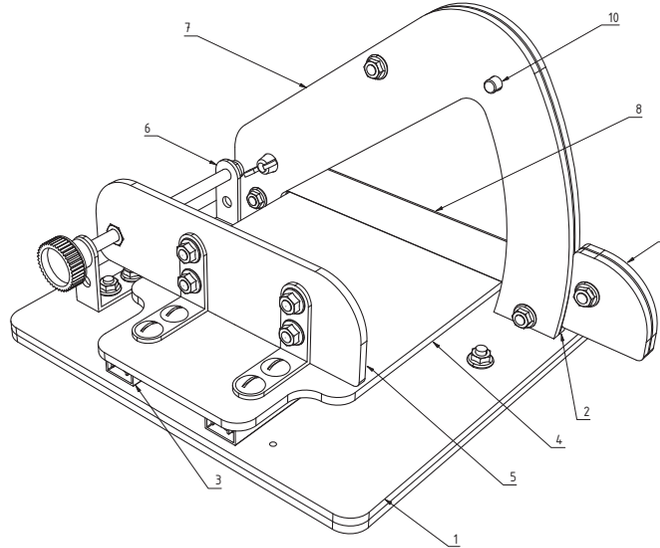
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## Basic parts of LC Mini Slicer:

1. Baseplate
2. 2x L Brackets
3. 2x Rail Glides
4. Slicing Platform
5. Backstop Support
6. EASE Module
7. Double Frame Blade Arch
8. Slicer Blade
9. Slicer Blade Handle
10. SAFETY Knob
11. Baseplate Frame



## Safety Instructions

1. The LC Slicer should only be used for slicing polymer clay.
2. Before using the LC Slicer, make sure to place it on a firm horizontal surface/anti-slip mat.
3. Once you finish working with the LC Minislicer, make sure to raise the Slicer Blade up into the Double Frame Arch covering and securing Blade with

the red SAFETY Knob tightened to secure. This should prevent accidental contact of the Slicer Blade and the hand.

4. The LC Mini Slicer is not intended for children and must not be used by children unattended by a responsible adult.

5. The Slicer Blade is very sharp and can easily cause a cut or injury. To lift the blade, please use the handle only.

6. Keep the blade clean with no residues of polymer clay. When cleaning the Blade, pay special attention and never clean with bare hands or your fingers, use a cloth/wipe instead in a downward motion. Using a tong type tool to hold cloth /wipe is recommended.

7. Always follow the safety instructions for protection of yourself and of the others.

8. LC Tools s.r.o. is not responsible for any injuries or damages resulting from inappropriate handling of LC Mini Slicer.

The New LC Minislicer is fabricated from Laser Cut MDF board. In the manufacturing process, Carbon Residue may still be present on the edges of the MDF components in this kit. The process of laser cutting darkens the MDF board permanently as the laser precisely maps and burns each component. This is not a defect but the nature of the manufacturing process.

The components of your LC Mini Slicer may be personalized or painted if desired.



[www.youtube.com/lctools](http://www.youtube.com/lctools)

## Support

On our youtube channel, you can watch a lot of useful video tutorials. For more detailed assembly manuals and bonus documents, check out our blog.



[www.lucyclay.com/blog](http://www.lucyclay.com/blog)



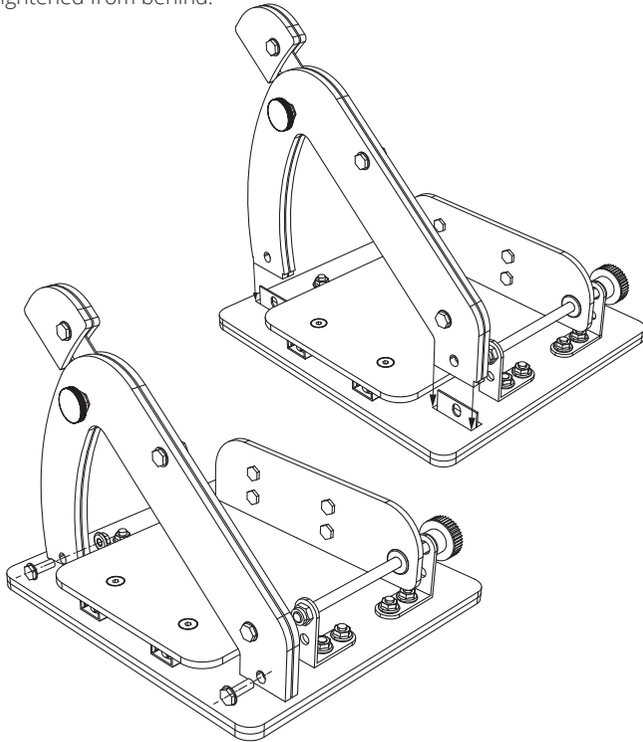
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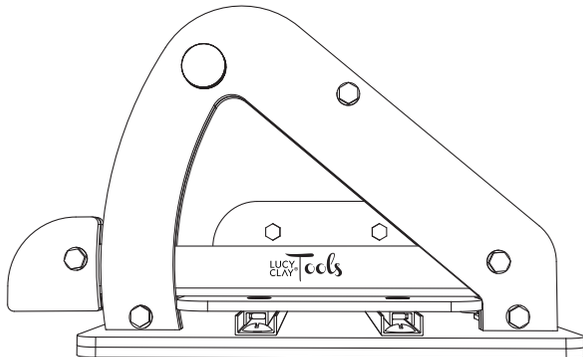
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## QUICK INSTALLATION

1. Attach the secured Double Frame Blade Arch to the protruding L Brackets in the Baseplate at both ends and secured with 2x M5 screws and washers from the front, and 2x flanged M5 nuts tightened from behind.



2. The blade must be aligned so that it is parallel to the surface plane of the Slicing Platform. It must neither hang below the level nor above the Slicing Platform. Simply adjust the position of the hinge bolt with the wing nut to move the blade upward or downward in the oval hole and tighten when Slicing Blade placement is correct.



## TROUBLESHOOTING

The threaded rod should be practically free of any play, but it has to spin easily. Use the supplied key.



Never put your hand under the edge of the blade. Clean the blade in the lower position. Never clean the blade in any other way.



CAN'T FIND SOLUTION FOR YOUR PROBLEM HERE?

PLEASE READ THE ONLINE MANUAL

**ASSEMBLY INSTRUCTIONS FOR LC SLICER**

- SEE INSTRUCTIONS WITH HIGH-RESOLUTION IMAGES

- WATCH ASSEMBLY VIDEOS

[www.bit.ly/m-slicer](http://www.bit.ly/m-slicer)

