

Mayku Formbox Quick Guide

Supplies needed to make a Mold

- Mayku Formbox Machine
- Vacuum
- Hose attachment
- Sheet mold (food safe vs. non-food safe)
- Item you wish to make a mold of

1. Plug in the formbox.
 - 1a. At the start, both trays should be resting at the bottom of the machine.

2. Connect the hose from the vacuum to the back of the machine using the connector attachment provided. Plug the other side of the hose into the opposite side of the connection attachment forming a tight seal to prevent loss of air suction.

3. Using the heat dial, turn the temperature to the proper setting based on the type of casting sheet you are using.

- 3a. At this time, a blinking light will indicate that the machine is warming up. Once the temperature is ready, the light will stop blinking.

4. Raise the top tray and, pulling the handles up, lock it into place.

Sheet Type & Temperature Settings

1mm Clear Food Safe Casting Sheets: 6

1mm White Casting Sheets: 5

1mm Clear Casting Sheets (nonfood-safe): 5



Quick Guide Continued

5. If the sheet you are using for your mold has a protective film on it, now is the time to remove it.

6. Place the sheet on the bottom tray, lining the edges up with the edges of the machine to form a seal.

7. When the temperature indicator is solid, raise the bottom tray up and lock it into place at the top.

8. Set the timer as indicated by the type of sheet you are using (see guideline on other side.) Press the yellow button to start the timer. A countdown sound will be ticking. When the ticking starts to go faster, that means the sheet is almost ready to use. The ticking will stop when ready to form your mold.

9. Place the item you wish to make a mold of in the center of the machine.

10. Unlock the clamps at the top and press down on the item you wish to mold.

10a. The vacuum/suction will start automatically and stop when complete.

11. Raise the tray up and allow your mold to cool down. Remove the mold from the machine and pop out the original item.

12. Congratulations you have created a mold!

