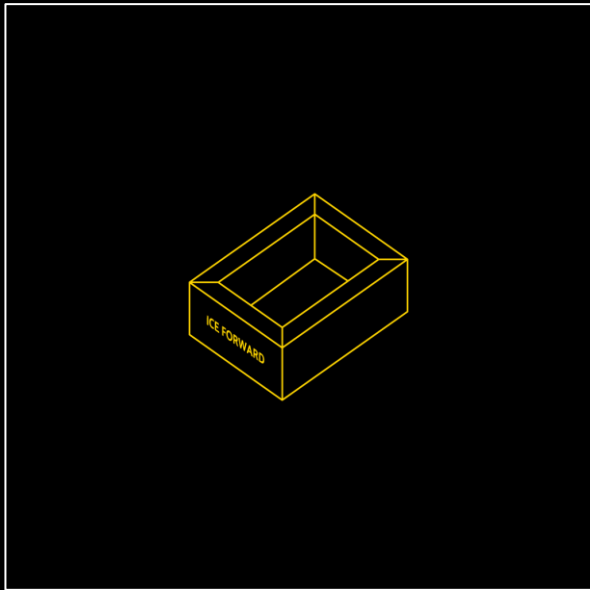


ICE FORWARD

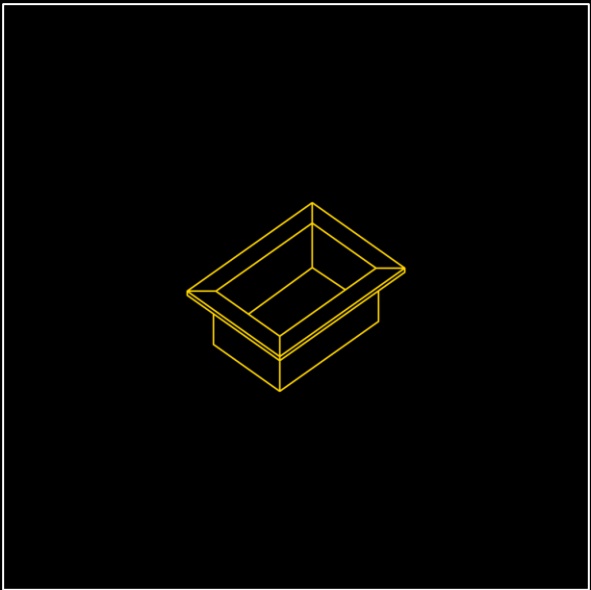
CLEAR ICE BOX

STEP-BY-STEP GUIDE

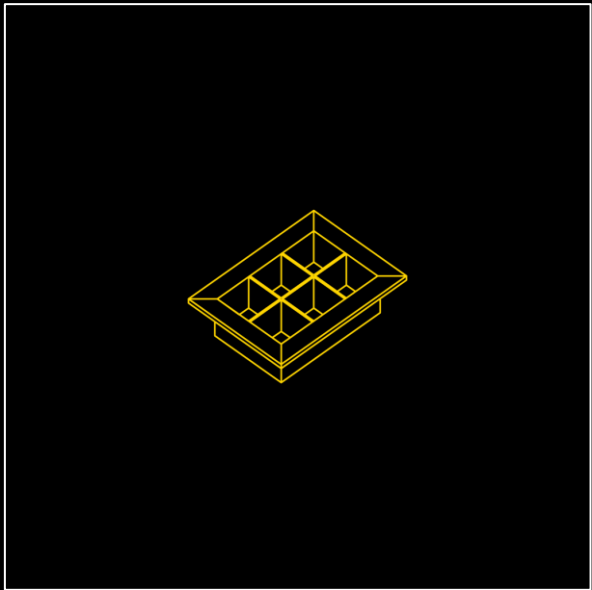
ONE SET INCLUDES



1 Insulation box

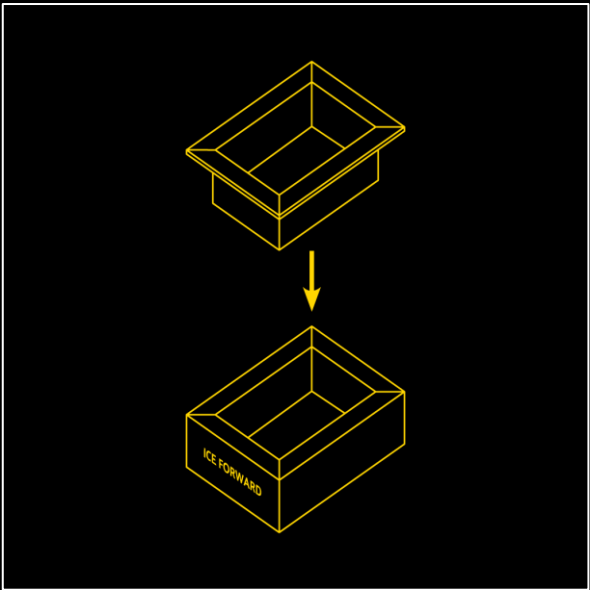


1 Filling mould

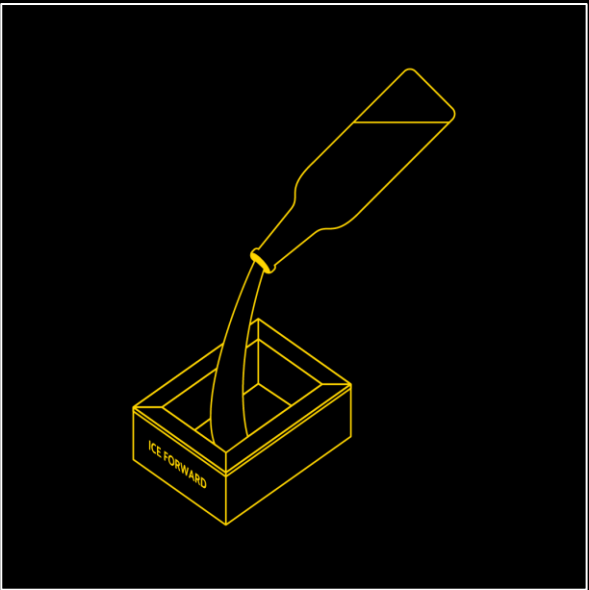


1 Module mould
(for ice cubes or ice spears)

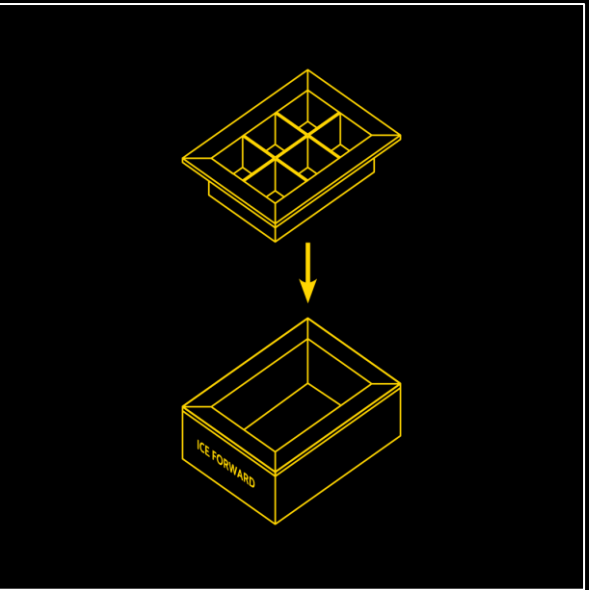
STEP-BY-STEP GUIDE



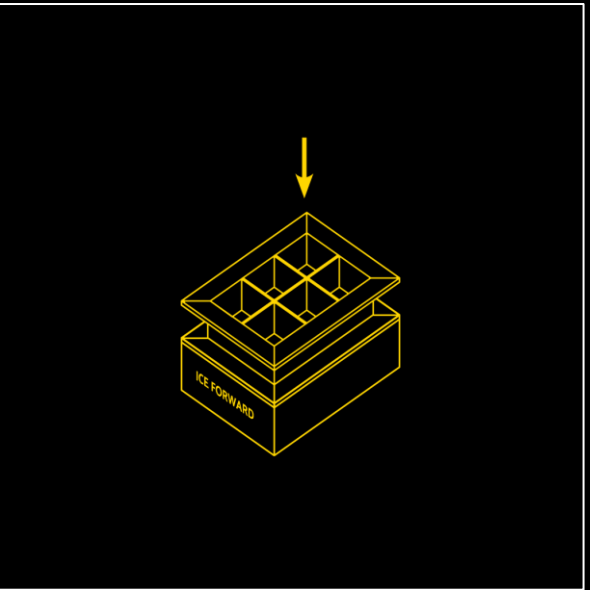
1. Place the filling mould in the insulation box.



2. Fill the filling mould with water.

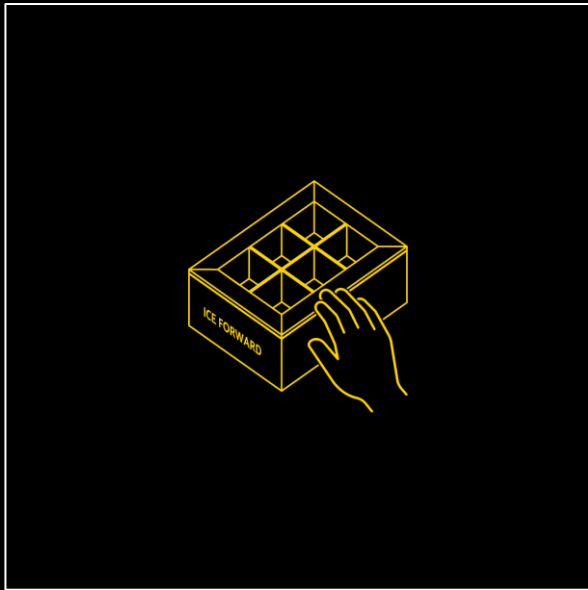


3. Set the module mould straight on the filling mould.

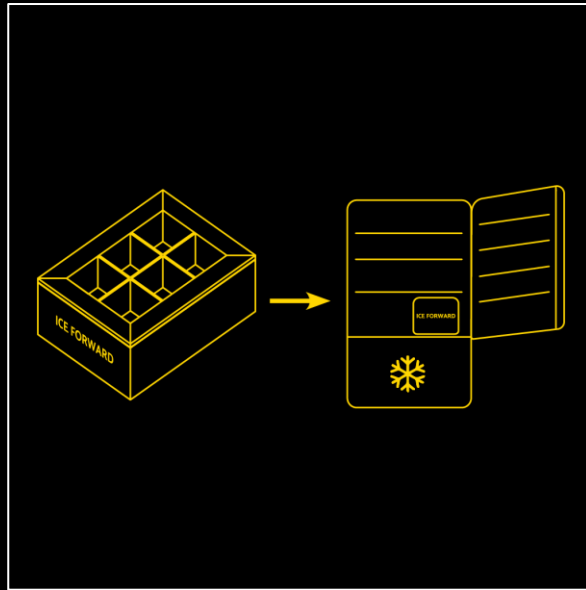


4. The mould sinks down by itself after a short press. Don't force the mould down.

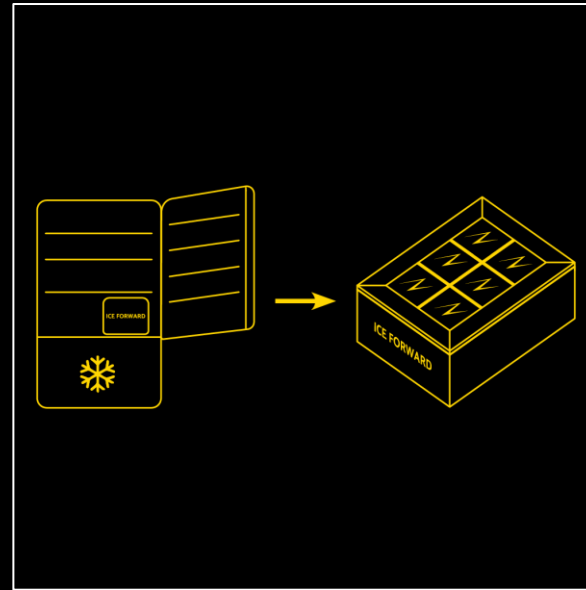
STEP-BY-STEP GUIDE



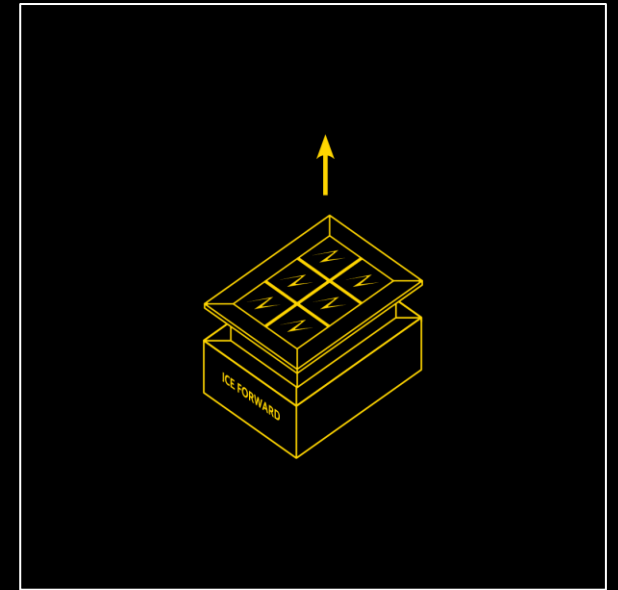
5. When the module mould has sunk in, you can smooth the edge all around.



6. Put the box in the freezer or ice compartment. We recommend temperatures of approx. $-14\text{ }^{\circ}\text{C}$ to $-12\text{ }^{\circ}\text{C}$.

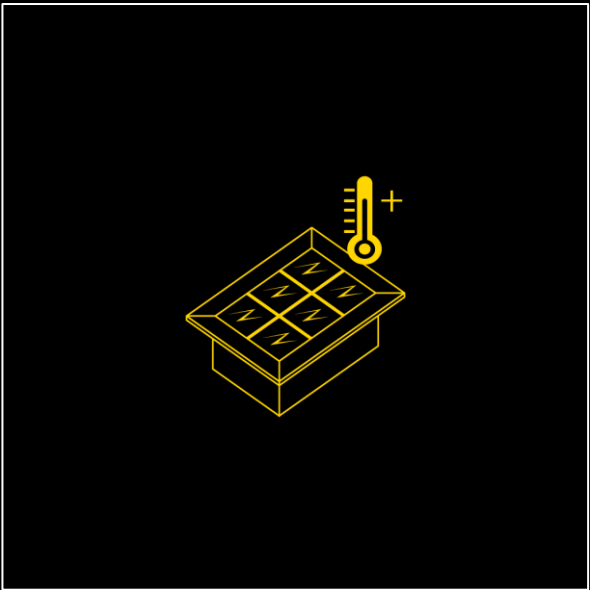


7. When the water in the module mould is completely frozen, you can take the box out of the freezer.

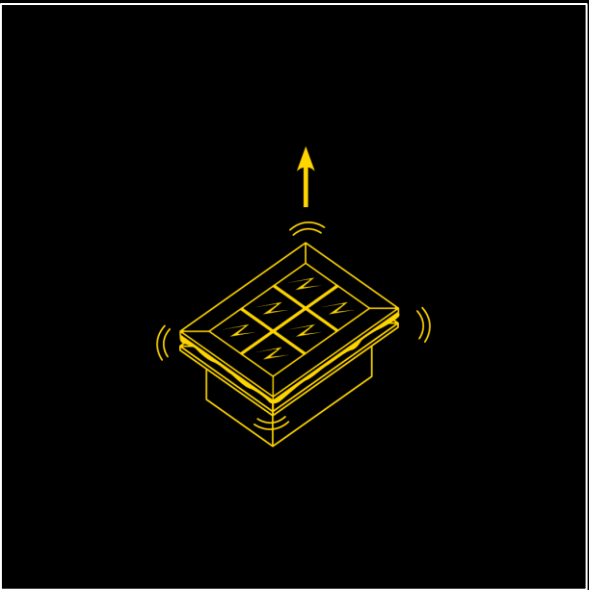


8. Take the filling mould out of the insulation box immediately to speed up the thawing process. Do not separate filling mould and module mould.

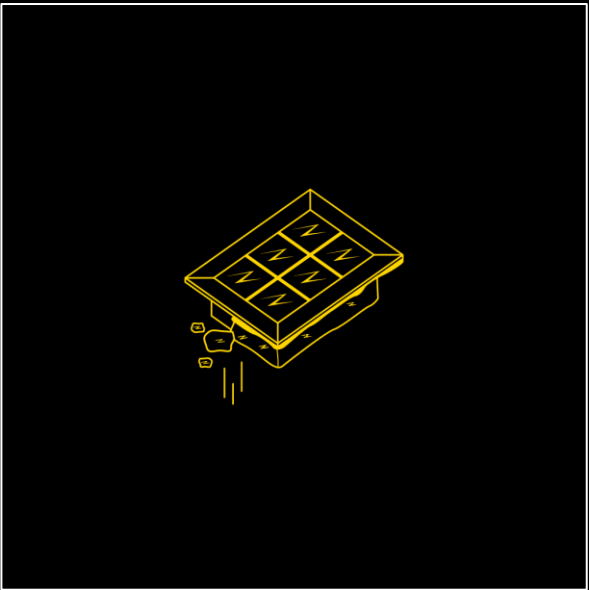
STEP-BY-STEP GUIDE



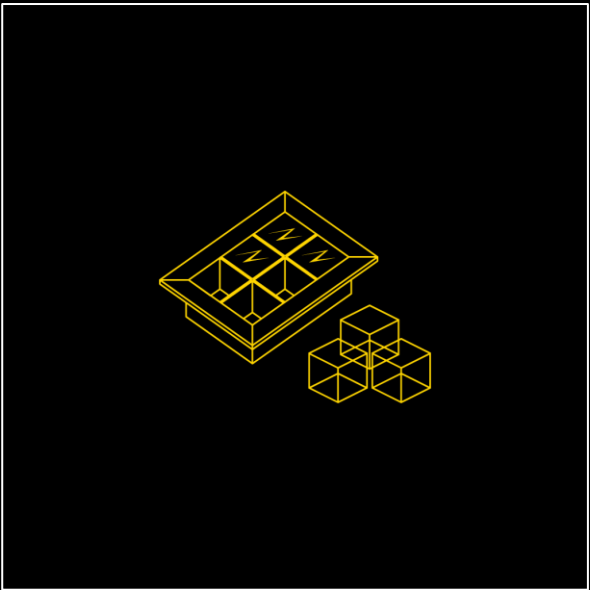
9. Let the filling mould thaw briefly at room temperature. This makes it easier to remove the module mould.



10. Move the module mould back and forth in the filling mould to remove it.



11. Remove the excess ice on the outside of the module mould.



12. Now you can easily press your finished ice out of the mould.

YOUR ICE IS NOT COMPLETELY CLEAR? **DON'T WORRY!**

Probably your ice won't turn out perfectly at the first try. The water used, the temperature of the freezer, the temperature of water and the position of the box in the freezer are all influencing the result. You can find tips to improve your ice quality on the following pages.

TIPS

- Make sure that high water quality is maintained all the time. Filters can help to increase the water quality.
- Warm water slows down the freezing process. In this way, the clarity of the ice can be further increased.
- Make sure to clean all moulds thoroughly before production.
- Clear ice takes time. Standard periods are between 16 and 24 hours.
- You can use the ice that forms in the filling mould for shaking. This way, no water is wasted.

HOW TO IMPROVE THE ICE QUALITY

There are various factors which might affect the clearness of your ice:

PROBLEM	SOLUTION
Your freezer is too cold.	Try a less cold setting. We recommend -14 °C to -12 °C.
The water quality is too low.	Consider using filtered water.
The ice is freezing too fast.	Slow down the freezing process by using warm water.
The freezing process does not run optimally.	Try placing the Clear Ice Box in different positions in your freezer.

CHEERS!



ANY QUESTIONS?

**VIDEOS AND MORE INFORMATION:
WWW.CLEARICEBOX.COM**