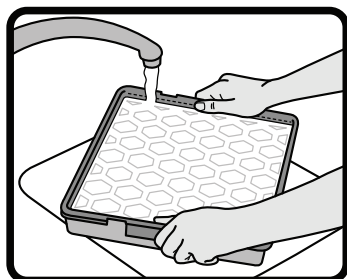
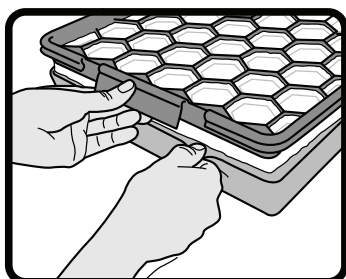


Icer™ Instructions

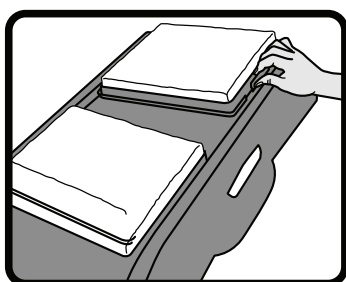


- 1 Open the door at the rear of the SLICER™ sled (by pulling on the door's two pull tabs) and remove the two Icer™ Assemblies from within the SLICER™. Remove the lid from each Icer™ Assembly. With the Icer™ (honeycomb grid) fully pushed down into the container, fill each container with water so that the water just covers the top of the ICER's™ honeycomb openings, and the water level reaches (but does not go above) the ICER's™ "FILL TO THIS LINE" mark.

- 2 Replace the lid on top of the Icer™ and then place the filled Icer™ Assemblies into the freezer. (The two Icer™ Assemblies may be stacked one upon the other for freezing). Once the water in the Icer™ Assembly has fully frozen solid throughout – depending on the temperature of the freezer, it will take between 24 and 48 hours for that to occur – the Icer™ Assembly may be removed from the freezer just prior to ice sledding.



- 3 To remove the Icer™ (with ice attached) from the container, allow several minutes for the exterior surface of the ice to melt, making it easier to remove from the container. A quicker and more effective method to remove the Icer™ from the container is to briefly hold the Icer™ Assembly upside down under warm running water. After the exterior surface of the ice has melted and has loosened from the container, remove the lid from the Icer™ Assembly and pry the Icer™ (with attached ice) from the container. This is best accomplished by pushing down with your thumb on one of the container's four protruding lips, while at the same time lifting up with your other hand on the ICER's™ nearby adjacent flange. If the Icer™ does not readily free itself from the container, rerun the Icer™ Assembly under warm water or allow more time for the exterior surface of the ice to melt, or try lifting the ICER's™ other flange while pushing down on its side of the container. If the exterior surface of the ice has adequately melted, removal of the Icer™ should be relatively easy.



- 4 With both ICERs™ frozen in solid ice and removed from their containers, you are now ready to go Ice Sledding. With the SLICER™ sled turned upside down so that its bottom is facing up, the ICERs™ (with ice attached) can be pushed down and snapped into place between the sled runners using the ICER's™ flange/tabs and the SLICER's™ narrow slots that are located on the inside of each runner. Ensure that each Icer™ is fully locked into place and firmly secured to the bottom of the sled before using. If desired, the two empty containers and lids from the Icer™ Assemblies may be stored inside the SLICER™ sled. You are now ready to go have some fun!

Ice Sledding works best on smooth lawn or grass surfaces, and in warmer temperatures that promote ice melting and reduced friction during sledding. Depending on the outdoor temperature and humidity, the Icers™ can provide up to two hours of sledding fun. In very warm temperatures and/or particularly high humidity, the ice will melt more quickly, shortening the time that the Icers™ can be used. To extend the amount of time spent ice sledding, additional Icers™ may be ordered by contacting the retailer where the SLICER™ sled was purchased or going to icesled.com for assistance. Remember, sledding – including ice sledding – is a dangerous activity. Please take the necessary precautions as specified in the warning statement found on the SLICER™ sled.