



[Manuals.plus](#) /

> [VEVOR](#) /

> VEVOR Ice Diamond Press User Manual

VEVOR KH-B02

VEVOR Ice Diamond Press User Manual

Model: KH-B02

1. INTRODUCTION

Thank you for choosing the VEVOR Ice Diamond Press. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your ice diamond press. Please read this manual thoroughly before use and retain it for future reference.

The VEVOR Ice Diamond Press is designed to create perfectly spherical ice diamonds using the natural heat conductivity of aviation aluminum. It is ideal for enhancing the experience of various beverages, including whiskey, cocktails, and other drinks.

2. PRODUCT OVERVIEW AND COMPONENTS

The VEVOR Ice Diamond Press system includes the main press unit, ice tongs, and a drip tray. Understanding each component is crucial for proper use.



Image: The VEVOR Ice Diamond Press kit, showing the two main cylindrical press pieces, the metal drip tray, and a pair of ice tongs. The press pieces are silver-colored with a textured surface.

- **Ice Diamond Press Unit:** Composed of two aviation aluminum cylinders that fit together. The top cylinder has two guide rods, and the bottom cylinder has a hexagonal mold cavity.
- **Ice Tongs:** Used for safely handling ice blocks and the finished ice diamonds.
- **Drip Tray:** A circular metal tray designed to collect any water runoff during the ice pressing process, keeping your surface clean.

3. SETUP

Before first use, ensure all components are clean and dry. No assembly is required for the main press unit.

1. **Unpack Components:** Carefully remove all items from the packaging.
2. **Clean Components:** Wash the ice diamond press components, ice tongs, and drip tray with warm, soapy water. Rinse thoroughly and dry completely.
3. **Prepare Workspace:** Place the drip tray on a stable, flat surface where you intend to use the press.

4. OPERATING INSTRUCTIONS

Follow these steps to create perfect 2.4-inch ice diamonds.

Produce Ice Balls In 40s-60s

Quick 4-step ice ball making process



1 Separate the ice ball press



2 Take 74mm-sized ice cubes and place them on the ice ball machine



3 Align both ends of the ice ball press and use the principle of gravity to compress the ice ball



4 After the ice ball is formed, use ice tongs to remove it

Image: A visual guide showing the four steps of ice diamond creation: 1. Separating the press, 2. Placing an ice block, 3. Aligning and compressing, 4. Removing the finished ice diamond with tongs.

1. **Separate the Press:** Gently lift the top part of the ice diamond press from the bottom part.
2. **Prepare Ice Block:** Use an ice block that is approximately 74mm (2.9 inches) in size. The press works best with clear, dense ice. Place the ice block onto the hexagonal base of the bottom press unit.
3. **Compress the Ice:** Carefully align the top part of the press with the guide rods and place it over the ice block. The natural weight and heat conductivity of the aluminum will begin to melt and compress the ice into a diamond shape.

This process typically takes 40-60 seconds.

4. **Retrieve Ice Diamond:** Once the ice diamond is formed, use the provided ice tongs to carefully remove it from the press. Place the finished ice diamond into your desired beverage.

Quick Pressing Tips:

- Keep the ice press machine dry and clean before and after each use.
- Cut ice blocks into appropriate sizes; excessively large or thick ice blocks will decrease efficiency and may result in incomplete shapes.
- For repeated use, especially if making multiple ice diamonds in a short period, soak the press in warm water between uses to restore its heat conductivity and speed up the process.

2.4-inch Large Ice Bal!

Reduces the original harshness of alcohol



Rapid
Chilling



Slow Melting
Speed



Image: A large, clear ice diamond resting in a glass of whiskey, demonstrating the product's intended use and the size of the finished ice.

5. MAINTENANCE

Proper maintenance ensures the longevity and performance of your VEVOR Ice Diamond Press.

- **Cleaning:** After each use, disassemble the press, wash all components with warm, soapy water, rinse thoroughly, and dry completely with a soft cloth. This prevents water spots and maintains the aluminum's finish.

- **Storage:** Store the press in a dry place, preferably in its original packaging or a protective case, to prevent dust accumulation and scratches.
- **Dishwasher Safe:** The components are dishwasher safe for convenience. However, hand washing is recommended to preserve the finish over time.

6. TROUBLESHOOTING

If you encounter issues with your ice diamond press, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Ice diamond not forming correctly or slowly.	<ul style="list-style-type: none"> ◦ Ice block is too small or irregularly shaped. ◦ Press is too cold from previous use. ◦ Ice quality (e.g., cloudy ice, air bubbles). 	<ul style="list-style-type: none"> ◦ Use a larger, more uniform ice block (approx. 74mm). ◦ Soak the press in warm water for a few minutes to reset its temperature. ◦ Use clear, dense ice for best results.
Water leakage during pressing.	<ul style="list-style-type: none"> ◦ Normal melting process. ◦ Drip tray not positioned correctly. 	<ul style="list-style-type: none"> ◦ Ensure the drip tray is always used and positioned directly underneath the press. ◦ This is expected; the drip tray is designed to collect this water.
Difficulty removing ice diamond.	<ul style="list-style-type: none"> ◦ Ice may be slightly stuck to the mold. 	<ul style="list-style-type: none"> ◦ Gently wiggle the top part of the press. ◦ Use the ice tongs to carefully lift the ice diamond.

7. SPECIFICATIONS

Key technical specifications for the VEVOR Ice Diamond Press:

- **Model:** KH-B02
- **Brand:** VEVOR
- **Material:** Aviation Aluminum
- **Color:** Silver
- **Ice Ball Size:** 2.4 inches (65 mm)
- **Product Dimensions (L x W x H):** 8.27 x 8.27 x 7.87 inches (21 x 21 x 20 cm)
- **Item Weight:** 6.83 pounds (3.1 kg)
- **Included Components:** 1 x Ice Diamond Press, 1 x Ice Tong, 1 x Drip Tray
- **Care Instructions:** Dishwasher Safe
- **UPC:** 197988773412



Image: A diagram illustrating the dimensions of the ice press (150mm/5.9in height, 100mm/3.9in diameter) and the 65mm/2.4in ice ball size. It also shows the included ice tongs and drip tray, along with key specifications like model number, color, net weight, and accessories.

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official VEVOR website or contact their customer service directly. Keep your purchase receipt for any warranty claims.

Official VEVOR Store: [Visit VEVOR Store on Amazon](#)

User Manual (PDF): A digital version of the user manual can be found at: [Download PDF Manual](#)