

Manual for Soga Ice Shaver

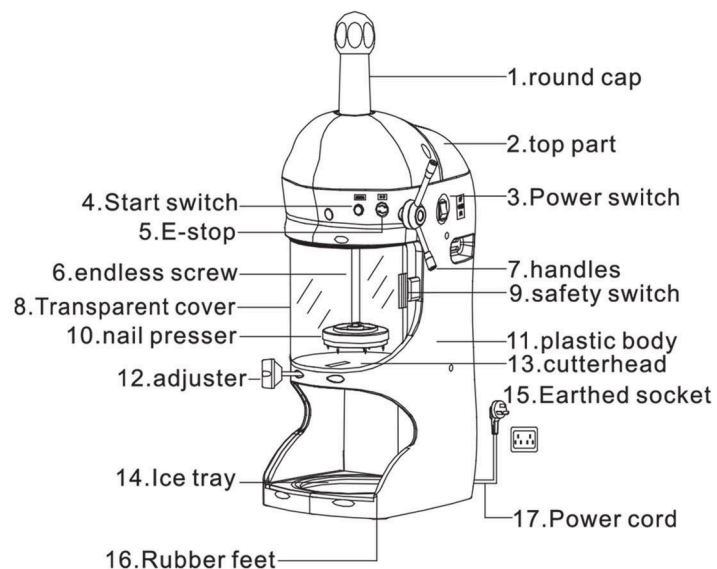


Caution:

1. It's customer's responsibility to grease the threaded spindle constantly to ensure the gears' long lifetime.
2. Plug need to be plugged directly into the socket, if the power cable is not long enough, extension cable can't be too long or thin, if some trouble with the machine because of the extension cable, the customer need to pay for cost.
3. If under normal operation, no shaved ice is falling down, sharpen the shaving blade or replace a new blade.
4. Don't exert any pressure on the handles 7 for the additional pressure may cause the internal gears to break down.

Usage Method:

1. Screw the round cap (Part 1) and handles (Part 7) to the top part (Part 2) and plastic body (Part 11).
2. Rotate the handles (Part 7) clockwise and make the the presser (Part 10) goes up.
3. Open the transparent cover (Part 8), rotate the adjuster (art 12) in a clockwise direction until the blade is sank to the lowest position.
Then put the ice on the cutterhead (Part 13), rotate the handles clockwise to make the nails grasp the ice, close the cover.
4. Plug into the eathed socket.
5. Close the transparent cover, turn on the power switch and press down the start switch (If the two switches are not on, rotate the E-stop out}, rotate the adjuster to adjust the thickness of ice.
6. Press the E-stop if any emergency, it will stop working. Rotate the E-STOP out to make it resume work.



Disposal:

- Do not dispose of in general waste.
- Take to an approved electrical appliance recycling center.
- Remove any detachable components (if applicable) prior to disposal.

Warranty:

- Standard 12-month manufacturer warranty.
- Keep proof of purchase for warranty claims.
- For support, contact: SOGA International Pty Ltd
1/7-9 Chambers Road, Altona North VIC 3025 Australia
Email: support@sogainternational.com

Technical Parameters:

Trade Name	Model Number	Rating
SOGA	IceShaverBY128	AC220-240V,50/60Hz,350W
SOGA	IceShaverBY118	AC220-240V,50/60Hz,350W

Compliance Information:

- This product complies with: AS/NZS CISPR 14-1:2021
- Certificate No. : HTT202507715K, Issued Date: Jul. 17, 2025
- Report No.: HTT202507715KR, Date of Report : Jul. 17, 2025