

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [vhbw](#) /

> [vhbw Glass Turntable Plate for Goldstar Microwaves \(24.5 cm\) - Instruction Manual](#)

vhbw VHBW4251574613813

# vhbw Glass Turntable Plate for Goldstar Microwaves (24.5 cm)

Instruction Manual

## PRODUCT OVERVIEW

This vhbw replacement glass turntable plate is designed for use in compatible Goldstar microwave ovens. It ensures even heating of food, contributing to efficient and consistent cooking results. The plate features specific grooves and notches on its underside to correctly engage with the microwave's rotating drive element.

**Note:** The rotating ring, coupler, and drive mechanism are not included with this product. This listing is for the glass plate only.



Image 1: Top view of the vhbw 24.5 cm glass microwave turntable plate. This image shows the smooth, transparent surface of the plate, designed for even heat distribution in a microwave oven.

## SETUP AND INSTALLATION

---

1. **Safety First:** Before installing the new turntable plate, ensure your microwave oven is unplugged from the power outlet to prevent electrical hazards.
2. **Remove Old Plate (if applicable):** If replacing an existing plate, carefully remove the old plate and any debris from the microwave cavity.
3. **Inspect Microwave Components:** Verify that the microwave's rotating ring and the central drive coupler (the part that spins the plate) are clean and in good working condition. These components are essential for the turntable to function correctly and are not included with this replacement plate.
4. **Position the New Plate:** Carefully place the vhbw glass turntable plate into the microwave cavity. Ensure the central hole or the underside grooves of the plate align properly with the microwave's central drive coupler and the rotating support ring. The plate should sit flat and stable.
5. **Test Stability:** Gently rotate the plate by hand to confirm it moves freely and is correctly seated on the support ring and coupler.
6. **Reconnect Power:** Once the plate is securely in place, plug your microwave oven back into the power outlet.



Image 2: Bottom view of the vhbw glass microwave turntable plate. This image highlights the specific grooves and notches on the underside, which are designed to engage with the microwave's rotating mechanism for proper function.

## OPERATING INSTRUCTIONS

---

The vhw glass turntable plate functions identically to the original plate in your microwave oven. Its purpose is to rotate food during the cooking process, ensuring even heat distribution and thorough cooking.

- **Placement:** Always place food containers, dishes, or food items directly on the center of the turntable plate.
- **Rotation:** When the microwave is operating, the plate will rotate. This rotation is crucial for uniform heating. If the plate does not rotate, refer to the Troubleshooting section.
- **Overloading:** Avoid placing excessively heavy items on the turntable, as this can strain the microwave's rotating mechanism and potentially damage the plate or the microwave.
- **Hot Plate:** The glass plate will become hot during microwave operation. Always use oven mitts or appropriate heat protection when removing hot dishes or the plate itself.

## CARE AND MAINTENANCE

---

Proper care will extend the life of your vhw glass turntable plate and maintain its performance.

- **Cleaning:** The glass plate can be easily cleaned with warm, soapy water. For stubborn food residues, a non-abrasive sponge or cloth is recommended. It is also dishwasher safe.
- **Avoid Abrasives:** Do not use abrasive cleaners, scouring pads, or sharp objects on the glass surface, as these can scratch or damage the plate.
- **Handling:** Handle the glass plate with care to prevent chipping or breakage. Avoid dropping it or subjecting it to sudden temperature changes (e.g., placing a very hot plate directly into cold water).
- **Regular Inspection:** Periodically inspect the plate for any cracks, chips, or damage. A damaged plate should be replaced immediately to ensure safe microwave operation.



Image 3: Side view of the vhw glass microwave turntable plate. This image illustrates the thickness and robust construction of the glass, designed for durability and heat resistance within a microwave oven.

## TROUBLESHOOTING

---

If you encounter issues with your vhbw glass turntable plate, consider the following:

- **Plate Not Rotating:**
  - Ensure the plate is correctly seated on the central drive coupler and the rotating support ring.
  - Check if the rotating ring or coupler are obstructed by food debris or are damaged.
  - Verify that the microwave's internal motor for the turntable is functioning. This may require professional service if the plate is correctly installed but still not rotating.
- **Uneven Heating:**
  - Confirm the plate is rotating during operation.
  - Ensure food is placed centrally on the plate.
  - Check for any obstructions preventing the plate from rotating smoothly.
- **Plate Damage (Cracks/Chips):**
  - A damaged plate should be replaced immediately. Do not use a cracked or chipped glass plate in your microwave.

## SPECIFICATIONS

---

<b>Brand</b>	vhbw
<b>Model Number</b>	VHBW4251574613813
<b>Material</b>	Glass
<b>Diameter</b>	24.5 cm
<b>Color</b>	Transparent (Silver-toned appearance due to reflections)
<b>Weight</b>	530 Grams
<b>Package Contents</b>	1x Glass Turntable Plate

## COMPATIBILITY

---

This vhbw glass turntable plate is compatible with the following Goldstar microwave oven models:

- GOLDSTAR EASY2000 77030
- GOLDSTAR ER65130D
- GOLDSTAR ER6513D
- GOLDSTAR ER654MD
- GOLDSTAR MB3917H

It is also a replacement for part number **6898790**.

## WARRANTY AND SUPPORT

---

For information regarding warranty, returns, or technical support, please refer to the seller's policies or contact the retailer from whom the product was purchased. As a replacement part, specific warranty details

may vary.

For general inquiries about vhbw products, you may visit the official vhbw website or contact their customer service if available.