



[Manuals.plus](#) /

> [GenuineOEMSharp](#) /

> GenuineOEMSharp Microwave Convection Belt User Manual for Sharp Models R9H80, R9H81, R930AW, R9H84, R930AK

## GenuineOEMSharp R9H80, R9H81, R930AW, R9H84, R930AK

# GenuineOEMSharp Microwave Convection Belt User Manual

For Sharp Microwave Models: R9H80, R9H81, R930AW, R9H84, R930AK

## INTRODUCTION

---

This document provides essential information regarding the GenuineOEMSharp Microwave Convection Belt, a replacement component designed for specific Sharp microwave oven models. This belt is crucial for the proper functioning of the convection heating system within compatible microwave ovens.

The convection belt facilitates the rotation of components within the convection system, ensuring even heat distribution during convection cooking cycles. This part is an original equipment manufacturer (OEM) component, ensuring compatibility and performance with the specified Sharp models.

## Product Overview

---



*Image: GenuineOEMSharp Microwave Convection Belt. This image displays the replacement convection belt, a crucial component for the convection function in compatible Sharp microwave ovens.*

## INSTALLATION

**Important Notice: Installation instructions are NOT included with this part.**

The GenuineOEMSharp Microwave Convection Belt is a replacement part that requires technical knowledge for proper installation. It is strongly recommended that installation be performed by a qualified service technician.

Refer to the service manual for your specific Sharp microwave oven model (R9H80, R9H81, R930AW, R9H84, R930AK) for detailed disassembly and reassembly procedures. Improper installation can lead to damage to the appliance or personal injury.

Ensure the microwave oven is unplugged from the power source before attempting any service or installation procedures.

## OPERATION

The convection belt operates internally within the microwave oven's convection system. Its function is automatic when the convection cooking mode is selected on a compatible Sharp microwave oven.

Once installed, the belt facilitates the movement of the convection fan or other related components, ensuring that heated air is circulated evenly throughout the oven cavity. This even circulation is essential for proper convection cooking and baking results.

No direct user interaction with the convection belt is required during normal operation of the microwave oven.

## MAINTENANCE

The convection belt itself is a sealed component and does not require routine user maintenance. Its longevity is generally tied to the overall care and maintenance of the microwave oven.

To ensure optimal performance and extend the life of all internal components, including the convection belt, it is recommended to:

- **Keep the oven interior clean:** Regularly clean the microwave oven cavity to prevent grease and food debris buildup, which can affect internal mechanisms.
- **Avoid overloading:** Do not place excessively heavy items on the turntable or racks that could strain internal motors and belts.
- **Ensure proper ventilation:** Make sure the microwave's ventilation openings are not blocked to prevent overheating of internal components.

If unusual noises or a decrease in convection performance are observed, it may indicate an issue with the convection belt or other internal components, requiring professional inspection.

## TROUBLESHOOTING

If your Sharp microwave oven is experiencing issues related to its convection function, and you suspect the convection belt may be involved, consider the following general troubleshooting points. Note that these are general guidelines and professional diagnosis is often required.

Symptom	Possible Cause	Action
Convection fan not rotating or making unusual noise	Worn, broken, or dislodged convection belt; motor issue.	Unplug the microwave. <b>Do not attempt internal repairs unless qualified.</b> Contact a certified service technician for inspection and repair.
Uneven cooking in convection mode	Convection fan not circulating air properly; belt issue; heating element issue.	Ensure proper loading of food. If problem persists, professional inspection is recommended.
Microwave not heating in convection mode	Heating element failure; thermostat issue; control board issue; belt not directly related but can be part of a larger system failure.	This indicates a more complex internal failure. Seek professional service.

For safety and proper repair, always consult a qualified appliance repair technician for any internal issues with your microwave oven.

## SPECIFICATIONS

The following specifications pertain to the GenuineOEMSharp Microwave Convection Belt:

**Part Type:** OEM Microwave Convection Belt

**Brand:** GenuineOEMSharp

**Compatibility:** Specifically designed for Sharp Microwave Models R9H80, R9H81, R930AW, R9H84, R930AK

**UPC:** 630835365793

**ASIN:** B08D89RTPN

**Color:** Tan (as per product specifications)

*Note: This belt is a replacement component and its physical dimensions are designed to match the original part for the specified microwave models.*

## WARRANTY INFORMATION

---

Specific warranty details for this GenuineOEMSharp Microwave Convection Belt are not provided in the product information. For warranty inquiries, please contact the seller or the manufacturer, GenuineOEMSharp, directly.

It is advisable to retain your purchase receipt for any warranty claims.

## CUSTOMER SUPPORT

---

For further assistance, technical support, or to verify compatibility for models not listed, please contact the seller or GenuineOEMSharp customer service.

When contacting support, please have your microwave oven's model number and the ASIN (B08D89RTPN) of the convection belt available.

If you are unsure if this is the correct part for your microwave, it is recommended to [contact the seller](#) for assistance before purchase.