

Manuals+

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

Manuals.plus /

› [Easytry123](#) /

› Easytry123 Replacement Remote Control Instruction Manual for Kenwood CD Car Receiver Players

Easytry123 Easytry5473

Easytry123 Replacement Remote Control Instruction Manual

Model: Easytry5473

[Information](#) [Setup](#) [Operation](#) [Introduction](#) [Safety](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Support](#)

1. INTRODUCTION

This manual provides instructions for the Easytry123 Replacement Remote Control, model Easytry5473. This infrared remote is designed to function as a replacement for various Kenwood CD Car Receiver Player models, including RC-547, A70208515, KDC-BT742U, KDC-BT838U, KDC-HD942U, KDC-MP408, KDC-MP408U, and KDC-MP438. Please ensure your original remote matches the appearance of this replacement for optimal compatibility.

2. SAFETY INFORMATION

- Do not expose the remote control to direct sunlight, high temperatures, or humidity.
- Avoid dropping the remote control or subjecting it to strong impacts.
- Keep batteries out of reach of children. If swallowed, seek immediate medical attention.
- Do not mix old and new batteries, or different types of batteries.
- Dispose of used batteries according to local regulations.

3. SETUP

3.1 Battery Installation

The remote control requires two (2) AA batteries (not included) for operation.

1. Locate the battery compartment cover on the back of the remote control.
2. Slide the cover downwards or press the release tab (if present) to open the compartment.
3. Insert two AA batteries, ensuring the positive (+) and negative (-) terminals align correctly with the markings inside the compartment.
4. Close the battery compartment cover securely until it clicks into place.



Image: Rear view of the remote control, highlighting the battery compartment with an "OPEN" indicator.

3.2 Initial Use

This replacement remote control is designed for immediate use with compatible Kenwood CD Car Receiver Players. No programming or pairing is required. Simply install the batteries and point the remote towards your car receiver to operate.

**Directly to USE!!!
Don't need any program!!!**



- NOT Easy Broken
- NOT Easy Lost
- Reliable Quality
- Easy Hold
- Easy to Operate
- Long life

Image: A visual comparison of the replacement remote (left) and an older Kenwood remote (right), illustrating the replacement purpose. Text on the image indicates "Directly to USE! Don't need any program!" and "Replace".

4. OPERATION

Point the remote control directly at the infrared receiver on your Kenwood CD Car Receiver Player. Ensure there are no obstructions between the remote and the receiver.



Image: Front view of the Easytry123 replacement remote control, displaying its button layout.

4.1 Button Functions

Button	Function
SRC	Selects the audio source (e.g., CD, Radio, USB, Bluetooth).
EXIT	Exits menus or cancels current operations.
ENT / OK	Confirms selections or enters menus.
ATT	Attenuates (mutes) the audio output.
AUD	Accesses audio settings (e.g., bass, treble, balance).
VOL +/-	Adjusts the volume level.
Arrow Buttons (Up/Down/Left/Right)	Navigates through menus, tracks, or radio stations.
Play/Pause (▶)	Plays or pauses audio playback.
Skip/Seek (◀◀ / ▶▶)	Skips to the previous or next track/station.
Number Pad (0-9)	Direct input for track numbers, radio presets, or other numerical functions.
FM+ / AM-	Changes radio bands or navigates presets.

Note: The exact functionality of some buttons may vary slightly depending on the specific Kenwood CD Car Receiver Player model you are using. Refer to your car receiver's original manual for detailed function descriptions.

5. MAINTENANCE

5.1 Cleaning

To clean the remote control, wipe it gently with a soft, dry cloth. Do not use abrasive cleaners, solvents, or chemical sprays, as these can damage the remote's surface or internal components.

5.2 Battery Replacement

Replace the batteries when the remote control's range decreases or it stops responding. Follow the battery installation steps in Section 3.1. Always replace both batteries at the same time with new ones of the same type (AA).

5.3 Storage

If the remote control will not be used for an extended period, remove the batteries to prevent leakage and potential damage to the device.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Remote control does not work.	<ul style="list-style-type: none">◦ Batteries are dead or incorrectly inserted.◦ Obstruction between remote and receiver.◦ Remote is out of range.	<ul style="list-style-type: none">◦ Replace batteries, ensuring correct polarity.◦ Remove any objects blocking the signal path.◦ Move closer to the car receiver (within 10 meters).
Some functions do not work.	<ul style="list-style-type: none">◦ The replacement remote may not have all functions of the original.◦ Specific function not supported by your car receiver model.	<ul style="list-style-type: none">◦ Verify the function with your car receiver's original manual.◦ This replacement remote is designed to cover primary functions.

7. SPECIFICATIONS

- **Brand:** Easytry123
- **Model Number:** Easytry5473
- **Connectivity Technology:** Infrared
- **Controller Type:** Button Control
- **Compatible Devices:** Kenwood RC-547, A70208515, KDC-BT742U, KDC-BT838U, KDC-HD942U, KDC-MP408, KDC-MP408U, KDC-MP438 CD Car Receiver Player
- **Maximum Range:** 10 Meters (approximately 33 feet)
- **Battery Type:** 2 x AA batteries (not included)
- **Special Feature:** Ergonomic design, direct replacement (no programming)

8. WARRANTY AND SUPPORT

For any issues or questions regarding your Easytry123 Replacement Remote Control, please contact the seller directly through the platform where you purchased the product. Please note that this is a replacement remote and may not offer all the exact functions of your original equipment manufacturer (OEM) remote. It is recommended to verify compatibility with

your specific Kenwood model before purchase.

As per product information, if your model number is not listed in the product title or description, it is advised to contact the seller for compatibility confirmation before use.

