



[Manuals.plus](#) /

> [NANLANFAN](#) /

> Earbud Dust Filter Mesh Replacement User Manual

## **NANLANFAN Compatible with Ray-con Everyday/Fitness/Impact Earbuds, TOZO T10 / T6 Earbuds**

# **Earbud Dust Filter Mesh Replacement User Manual**

Model: Compatible with Ray-con Everyday/Fitness/Impact Earbuds, TOZO T10 / T6 Earbuds

## **INTRODUCTION**

This manual provides instructions for the installation and use of the NANLANFAN Earbud Dust Filter Mesh Replacement. This product is designed to protect your earbud's sound outlet from dust, lint, and debris, ensuring clear audio and extending the lifespan of your earbuds.

Each package contains 10 filter meshes and a pair of tweezers for easy application.

## **COMPATIBILITY**

The NANLANFAN Earbud Dust Filter Mesh is compatible with the following earbud models:

- Ray-con Everyday Earbuds
- Ray-con Fitness Earbuds
- Ray-con Impact Earbuds
- TOZO T10 Earbuds
- TOZO T6 Earbuds

# Compatible for

Raycon Everyday Earbuds

Raycon Fitness Earbuds

Raycon Impact Earbuds

TOZO T10 / T6



Figure 1: Compatibility overview for the earbud dust filter mesh.

## SETUP AND INSTALLATION

Follow these steps to properly install the dust filter mesh on your earbuds:

1. **Prepare the Earbud:** Ensure the earbud's sound outlet is clean and free of any existing debris or adhesive residue. Use a dry, soft cloth or a small brush if necessary.
2. **Select a Mesh:** Carefully pick up one filter mesh using the provided tweezers. The mesh already has adhesive on one side.
3. **Position the Mesh:** Align the filter mesh precisely over the earbud's sound outlet. Ensure it covers the entire opening without overlapping.
4. **Apply the Mesh:** Gently press the mesh onto the earbud's sound outlet. The pre-applied adhesive will secure it in place. Apply light, even pressure for a few seconds to ensure a firm bond.
5. **Verify Installation:** Check that the mesh is securely attached and flat against the earbud surface. There should be no gaps or loose edges.





Figure 2: Contents of the package, including filter meshes and tweezers.



Figure 3: Example of a dust filter mesh installed on a black earbud.



*Figure 4: Detailed view of the dust filter mesh on a red earbud.*

## USAGE AND MAINTENANCE

---

Once installed, the filter mesh will continuously protect your earbuds from dust and debris. No specific operational steps are required for the mesh itself.

For maintenance, periodically inspect the filter mesh for accumulated dust or damage. If the mesh appears clogged, torn, or no longer adheres properly, it is recommended to replace it with a new one from the package. To remove an old mesh, carefully peel it off using the tweezers, then follow the installation steps for a new mesh.

## TROUBLESHOOTING

---

- **Mesh not sticking:** Ensure the earbud surface is clean and dry before application. Any oil, dust, or moisture can prevent proper adhesion.
- **Mesh not covering fully:** Carefully align the mesh before pressing it down. If it's misaligned, gently peel it off and reapply a new one.
- **Sound quality issues after installation:** Ensure the mesh is applied flat and not wrinkled. A properly installed

mesh should not significantly affect sound quality. If issues persist, remove the mesh and test the earbud without it to isolate the problem.

## SPECIFICATIONS

<b>Brand</b>	NANLANFAN
<b>Material</b>	Plastic
<b>Compatible Devices</b>	Earphones (Ray-con Everyday/Fitness/Impact, TOZO T10/T6)
<b>Package Contents</b>	10 x Filter Mesh, 1 x Tweezers
<b>Package Dimensions</b>	5.91 x 1.97 x 0.63 inches
<b>Item Weight</b>	0.7 ounces
<b>Manufacturer</b>	NANLANFAN
<b>ASIN</b>	B0F22L2GRC
<b>UPC</b>	652569963618

## WARRANTY AND SUPPORT

For any questions, concerns, or support regarding the NANLANFAN Earbud Dust Filter Mesh Replacement, please contact the manufacturer directly. Specific warranty details may vary and should be obtained from the point of purchase or the manufacturer's official channels.