

# Sony ICF-P26 Antenna Replacement

How to replace the antenna of a Sony ICF-P26 radio.

Written By: Olaloye Thontteh



#### **INTRODUCTION**

Use this guide to fix or replace a damaged antenna of a Sony ICF-P26 radio.

The antenna enables radios to get reception for their FM and AM bandwidth. A radio with no antenna or a damaged antenna would have distortion of radio waves .

Following these steps would fix the radio reception issues in a short time. There is minimal or no known danger associated with replacing the antenna.



## **TOOLS:**

- Mini Screwdrivers (1)
- iFixit Opening Tools (1)

### Step 1 — Antenna





Power off and disconnect the radio from any power source.

#### Step 2







- Use a mini screwdriver to remove the two screws from the battery compartment.
- Gently insert an opening tool where the FM/AM/Off switch is, to force your way up.
- Insert the opening tool in the other side where the volume and the earphone go.
- You will hear hinges pop open.

## Step 3







- Use the mini screwdriver to remove the screw holding the motherboard.
- Unscrew the damaged antenna.

# Step 4

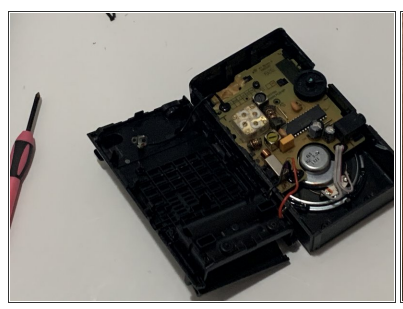


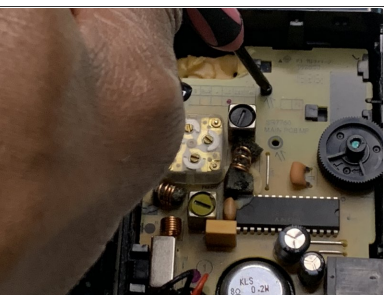




Use the mini screwdriver to replace the new antenna.

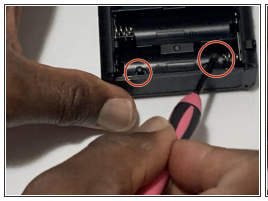
## Step 5





Use the mini screwdriver to assemble the motherboard.

# Step 6







- Use the mini screwdriver to assemble the cover.
- Insert the batteries.

# Step 7





Switch on the radio.