

How to check the Sony ECM-MS907 cover shield

User examination of the cover shield.

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INTRODUCTION

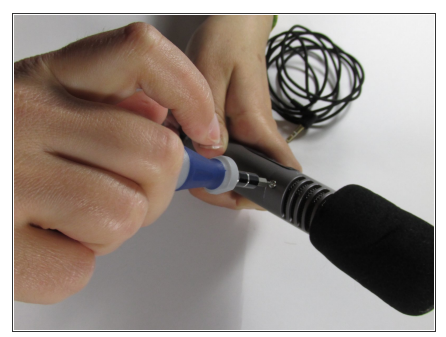
A cracked or dirty cover shield can be the cause of many recording problems for the Sony ECM-MS907 microphone. This guide will go over a short examination of the cover shield.



TOOLS:

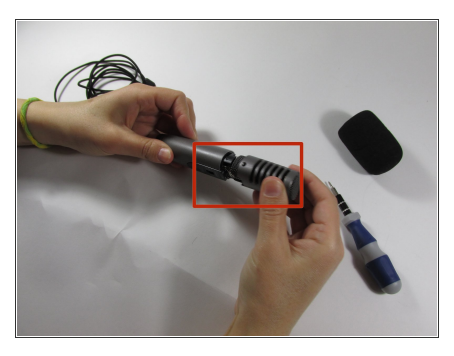
Phillips #00 Screwdriver (1)

Step 1 — How to check the Sony ECM-MS907 cover shield



 Using the Phillips head (#00) screwdriver, remove the two screws at the bottom base of the diaphragm.

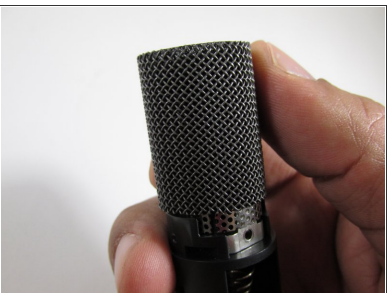
Step 2



 Separate the top outer cover from the bottom base of the microphone to reveal the cover shield.

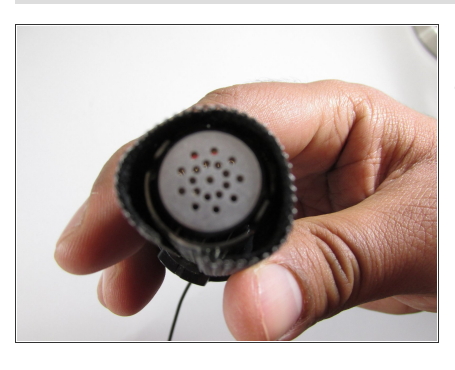
Step 3





- Underneath the top outer cover is the partially welded cover shield, which protects the inner receiver of the microphone from dust.
- Examine the cover shield thoroughly for any dirt or cracks.

Step 4



 Take a quick look at the top of the inner receiver for any excess dirt. To reassemble your device, follow these instructions in reverse order.