



# Repairing Philips Bluetooth adapter AEA2700 SPDIF optical connector

optical connector has been partially covered by the backplate out of the box - simply disassembled the device and reassembled it correctly.

Written By: RFischer



This document was generated on 2019-09-17 07:33:54 AM (MST).

## INTRODUCTION

Optical connector has been partially covered by the backplate out of the box - simply disassembled the device and reassembled it correctly.

### TOOLS:

- Pro Tech Toolkit (1)

## Step 1 — Repairing Philips Bluetooth adapter AEA2700 SPDIF optical connector



- This is what my original problem has been - optical connector is unuseable this way.
- instead of returning the unit to the online shop I decided to fix it myself ;)

## Step 2



- I opened the device as it is visible in the [teardown](#).
- removed the circuit board
- and reinserted it - taking care that the optical connector get's at the correct position.
- 10 minutes later I've finished my work and the result is perfect :)

To reassemble your device, follow these instructions in reverse order.