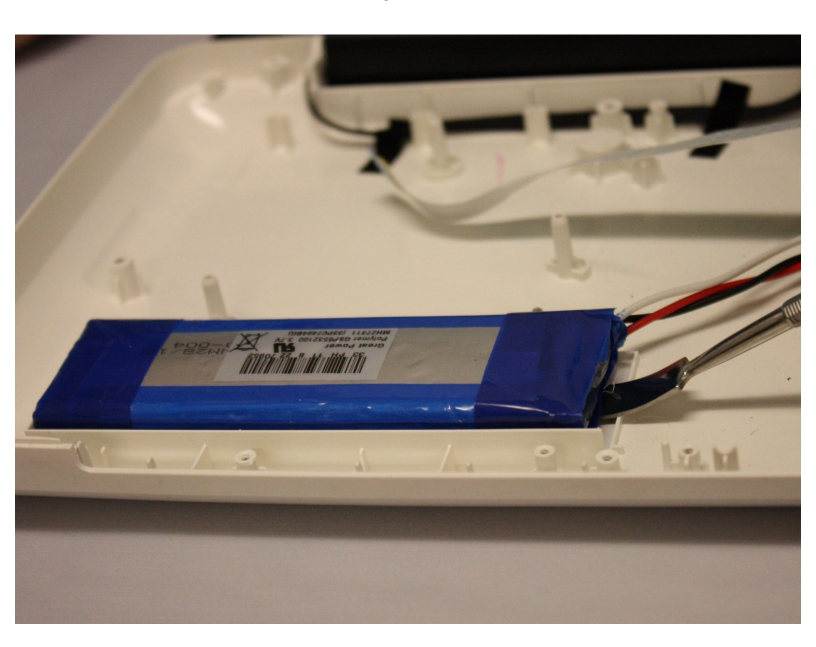


# Philips PD9000 37 Battery Replacement

Replace the Philips PD9000/37 battery if the device is not turning on, or the battery is broken.

Written By: Kendal Cler



## **INTRODUCTION**

This guide will help users to replace the inner battery of the Philips PD9000/37 DVD Player.

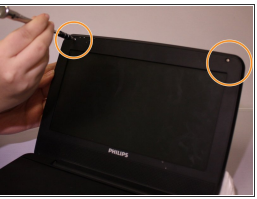


# **TOOLS:**

- Soldering Iron (1)
- Metal Spudger (1)
- Phillips #0 Screwdriver (1)

## Step 1 — White Outer Housing

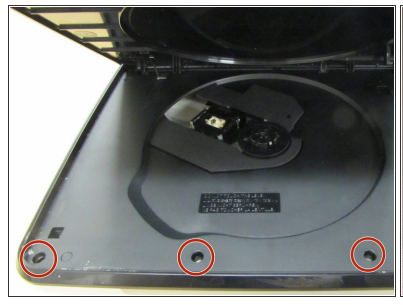






- Lay the player flat so the bottom outside is showing. Using the Phillips #0 screwdriver, unscrew all the housing screws on the bottom of the player.
- Have the player sitting upright, remove the rubber stoppers in order to get to the screw. Unscrew
  the inside screws by the screen using the Philips #0 screwdriver.
- Remove the rubber stoppers for the bottom two screws as well. Unscrew the middle two screws.

#### Step 2





 Open the disc flap and remove the screws inside with the Phillips #0 screwdriver. There will be three screws.

#### Step 3



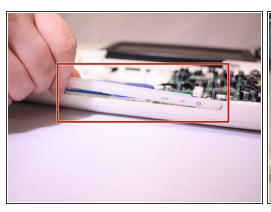




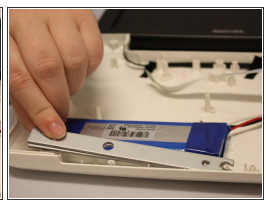
Guide ID: 52141 - Draft: 2015-12-18

- Start removing the inside black face plate of the player by using a prying method between the white outer housing and the black face plate with a metal spudger.
- Pull the black face plate off once you have pried it from the white housing. The bottom inside layer should pop off.
- Using the same prying method with the metal spudger, start prying off the screens white outer housing.

### Step 4



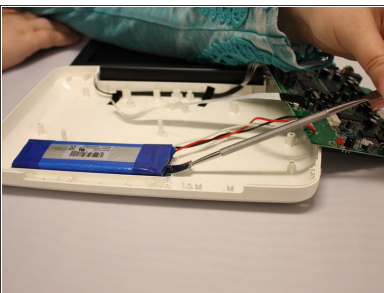




- The light panel on the front can just pop right off.
- To remove the metal bar against the battery, unscrew the screws with the phillips #0 screwdriver.
- After unscrewing you can just lift the metal bar off.

## Step 5 — Battery





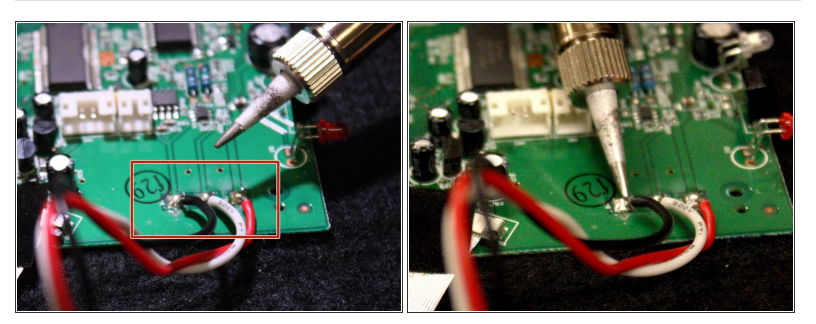
Take the metal rounded rectangle spudger and place under battery edge.

Avoid breaking plastic cover.

• press down hard on held end of spudger, you will hear the battery un-stick.

Guide ID: 52141 - Draft: 2015-12-18

## Step 6



- Use a soldering iron to melt the metal connecting the battery wires to the mother board.
- Quickly remove each wire after melting the metal
- ↑ Soldering iron is HOT and will burn you.
- Mires will get HOT and may burn you.

## Step 7



- Properly dispose of battery as soon as possible
- If battery is not disposed of, it may bloat and explode
- ⚠ If battery leaks, dispose of right away and wash hands.

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