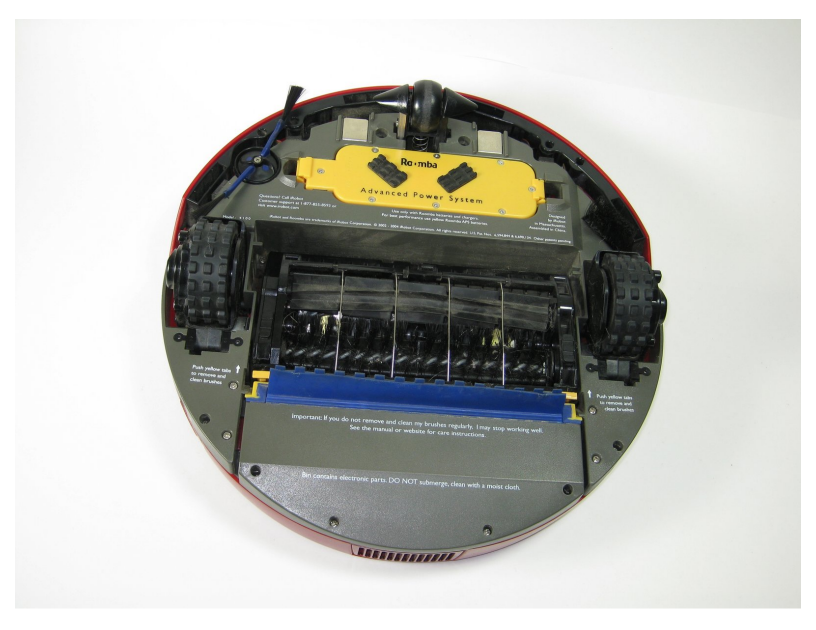


iRobot Roomba 4100 Battery Pack Replacement

How to replace an iRobot Roomba 4100 battery.

Written By: Scott Leonard



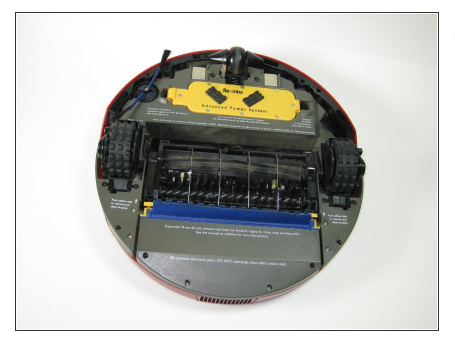
INTRODUCTION

This guide explains how to replace the iRobot Roomba 4100 battery by giving you the necessary instructions. The Roomba battery may need to be replaced if your Roomba will no longer charge or if the Roomba no longer powers on. Depending on the amount of use of the Roomba, you may need to replace the Roomba if power issues are consistent and are not fixed with a simple battery replacement. Replacing the iRobot Roomba 4100 battery will solve the power issues and allow your Roomba a stronger and longer lasting charge. To repair your iRobot Roomba 4100 battery their are no special skills or prior knowledge needed. The battery is a vital part of the Roomba, and for it to be operational the battery should be in good condition for proper function.

PARTS:

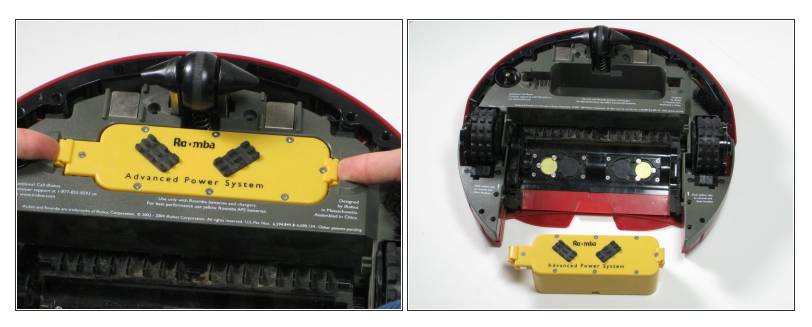
• iRobot Roomba 4100 Replacement Battery (1)

Step 1 — Battery Pack



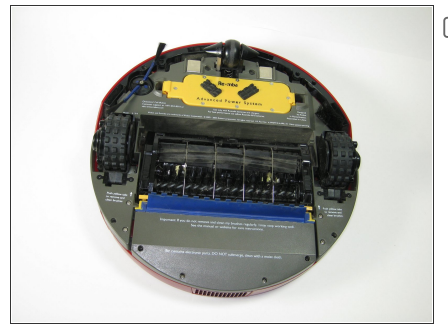
• Turn the Roomba upside down to be able to see the yellow battery pack.

Step 2



- Remove the battery by placing your fingers into the two holes and firmly press your fingers against both sides of the battery.
- Lift the battery directly up and out of the device.

Step 3



- Line up the replacement battery's larger tab side with the larger tab hole and the smaller tab side with the smaller tab hole.
 - Insert the replacement battery into the empty space and firmly press down onto the battery until two audible clicks are heard.

Your iRobot Roomba 4100 is now ready for use.