



Gardena EasyCut Disassembly lower part

Explains how to disassemble the lowest part (engine) of the Gardena EasyCut Li-18/23R. In this case in order to fix a cut wire.

Written By: Bossard Nicolas



 **TOOLS:**

- [New Item \(1\)](#)
- [New Item \(1\)](#)
- [New Item \(1\)](#)
- [New Item \(1\)](#)

Step 1 — Gardena EasyCut Disassembly lower part



- Unscrew the three visible screws, surrounded in red in picture.

Step 2



- Remove the two black covers. Frankly, there is no click system.

Step 3



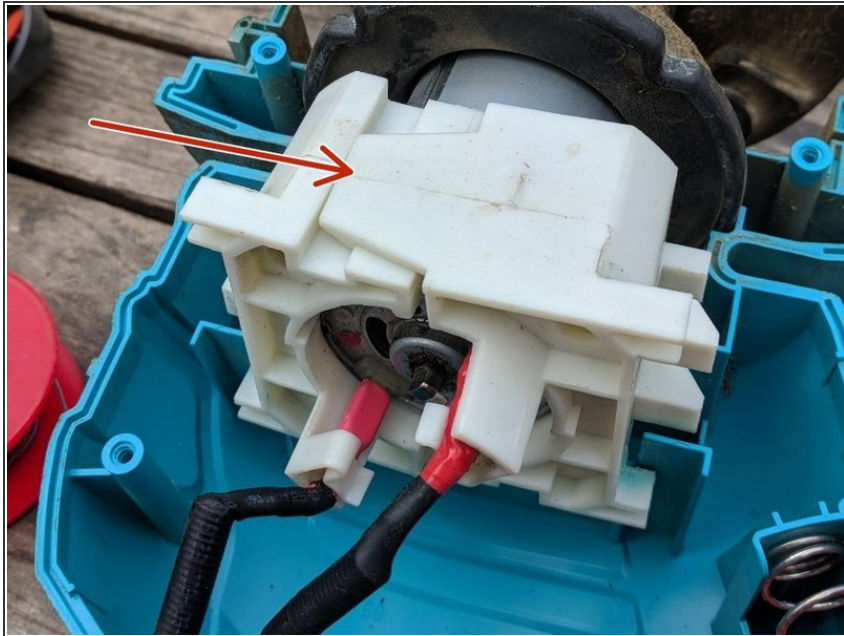
- Remove black protection against grass. Do that by rotating it. Rotation is blocked at two places that you can press with a thin screwdriver.

Step 4



- Remove the 6 screws now visible in the blue part. Open it in two parts.

Step 5



- Pull out white block and engine. Then split white block in two by pulling at the arrow place on provided picture.

Step 6



- Clean, fix and re-protect damaged connector.

In order to reassemble your device, please follow instructions in reverse order