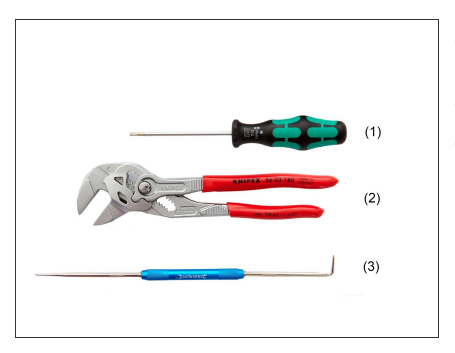
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06. Assembly of the Einsy Box

Written By: Katja Aller

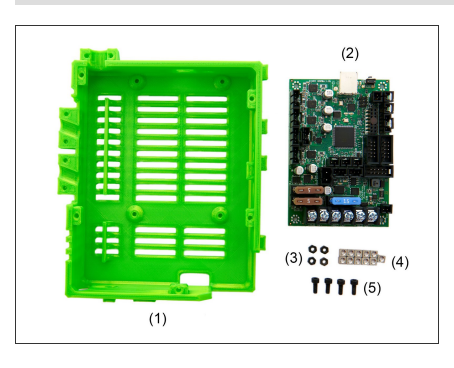


Step 1 — Required Tools



- (1) <u>2.5x75mm Hexagonal</u>
 <u>Screwdriver</u>
- (2) Pliers Wrench
- (3) Engineer Scriber

Step 2 — Assembling the Parts and Screws



- (1) Einsy Box
- (2) Einsy Rambo
- (3) 4x M3 Nuts
- (4) 11x <u>M3 Square Nuts</u>
- (5) 4x M3x8mm Hexagon Socket Head Cap Screws

Step 3 — Inserting the Nuts for the Einsy Rambo



 Insert 4x M3 Hexagonal Nuts (e.g. using a screwdriver or an engineer scriber) into the back of the Einsy Box.

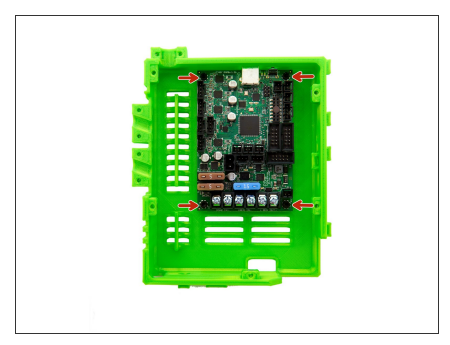
Step 4 — Inserting the Nuts for Cover and Cable Holder





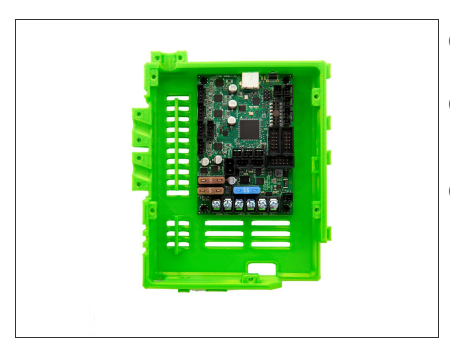
- Slide 11x M3 Square Nuts into the slots provided on the inside of the Einsy Box.
 - (i) Here, we recommend using a pliers wrench to make the insertion of the square nuts easier. Also make sure that the nuts match the holes exactly.

Step 5 — Installation of the Einsy Board



 Finally, the Einsy Rambo is attached to the Einsy box using 4x M3x8mm Hexagonal Socket Head Cap Screws.

Step 6



- The assembly of the Einsy Box is now complete.
- Continue with instructions <u>07</u>.
 <u>Assembly of the PSU</u> if you have an unassembled power supply.
- if your power supply is already assembled, continue with instructions <u>08</u>. Installation of the <u>Einsy Box and the PSU</u>.