HOW TO CHANGE THE MOTOR



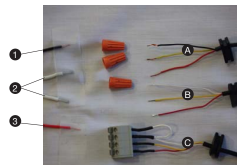
STEP1. Take out filter cover and air diffuser.



STEP 2. Unscrew bolts.



STEP 3. Open wire cover.



STEP 4.

Find out which type of power source connector is equipped in the following picture. Connectors are on the right side.



Wires from Motor and Lamp

- Black: Motor's negative wire (-)
- 2 White wires: for lamp (No polarity)
- 3 Red: Motor's positive wire (+)

Right Side:

Power Source Connector

- A type: Black, Yellow, Red
- B type: White, Yellow, Red
- type: White, White, Yellow, Red



Continued to Back →

STEP 5.

Disjoint Red and Black wires by twisting wire caps counterclockwise (a) type and (3) type connector, or by pressing the corresponding button for Red and Black wire on (6) type.

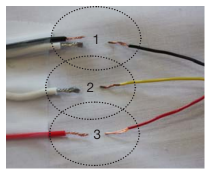


mail@4nails.us 4nails.us

HOW TO CHANGE THE MOTOR



STEP6. Take out motor

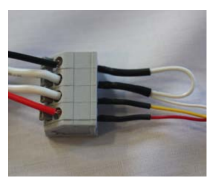


STEP 9-1.
Connect wires: **(a)** and **(3)** type

- 1. Connect Black wire from motor and any one White wire from lamp to the Black wire of **3** connector (or the White wire of **3** connector).
- 2. The other White wire from lamp and the Yellow wire of **(A)** or **(3)** connector are already connected.
- 3. Connect the Red wire from motor to the Red wire of power source connector.



STEP 7. Mount new motor by inserting wires through the hole first



STEP 9-2

Connect wires: (C) type

- Connect Black wire from motor into the top hole (White wire) by pressing corresponding button
- 2. Connect Red wire from motor into the bottom hole (Red wire) by pressing corresponding button



STEP 8.Screw the bolts back



mail@4nails.us 4nails.us