

Kambrook 600W Power Drive Blender Disassembly

Written By: Angel Lin



TOOLS:

64 Bit Driver Kit (1) Flush Cutter (1)

Step 1 — Kambrook 600W Power Drive Blender Disassembly







- Firstly, take off lid by twisting anti-clockwise.
- Remove the glass jar from the blender base by again twisting anti-clockwise.







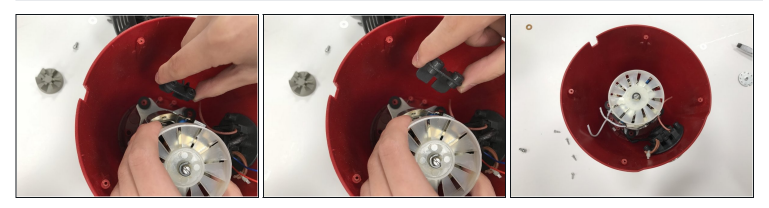
- The blender blade is attached to a base component at the bottom of the blender jar.
- To remove the blade, simply twist the attachment according to the direction written, in this
 case, turning anti-clockwise.
- The blade could be then easily taken out from the jar, if difficulties occur at this stage, simply adjust the blade's angle when removing so.



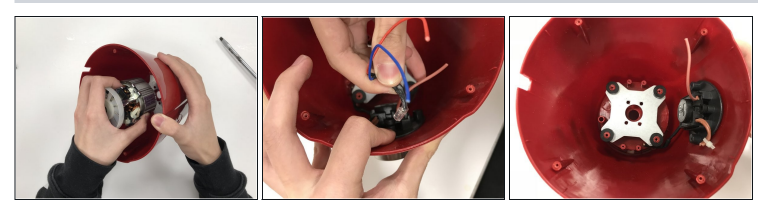
- Remove four screws from the base of the blender
- Take out the ventilation opening from the base. Keep screws aside.



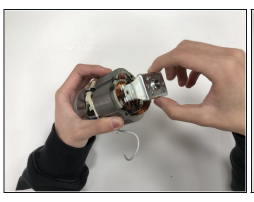
- The clutch is attached to the bottom of the blender. This can be twisted out directly with hand.
- The disk attached inside the clutch can be pulled out after the clutch is removed from the blender bottom.



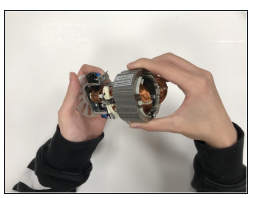
• This little component is used to stabilise wires. It can be taken out after cutting the wires.



- Lift out the major electronic part of the blender.
- Cut off two pieces of wires, then take out the mini light bulb.
- This is how the blender base should look like at the moment.







 Unscrew the two screws from both sides of the clasp to detach all component, this includes the motor of the blender

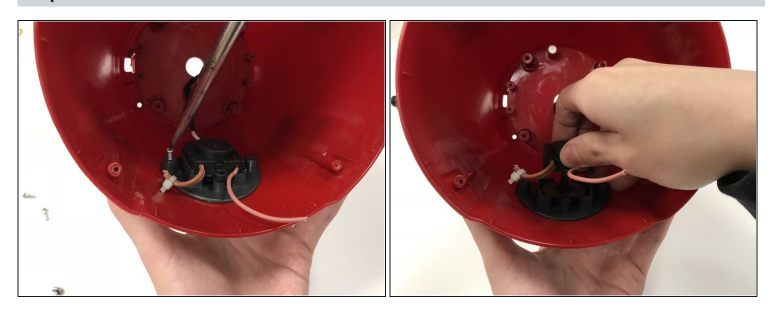
Step 8



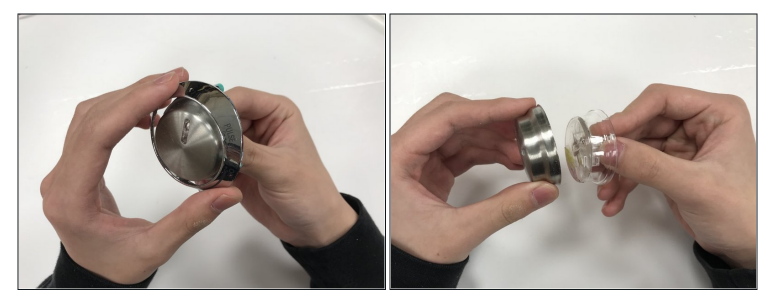




Insert wisdom here.



 To take out the back of the of blender speed dial, unscrew two screws that are located opposite each other.



- After taking out the back of the speed dial, the dial will fall out itself.
- There are three individual pieces that make up the speed dial: the ring, the metal and plastic casting.





The final disassembly, with all the blender parts and screws, will look like this.

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