

BlitzPro Power Blender Teardown

A complete tear down guide of the "Kambrook BlitzPro power blender - KBL80 series"

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- Phillips #1 Screwdriver (1)
- Groove Joint Pliers (1)
- Tri-point Y4 Screwdriver (1)

Step 1 — Power-base teardown







- Depress the container and twist it anti-clockwise to remove.
- Turn the base upside down.







- BLUE: use a Y1 tri point screwdriver turn clockwise to unscrew.
- RED: unscrew the 4 rubber cups with a #1 phillips head screwdriver and pull them off their mounts.
- Remove the plastic cover.







- RED: turn the fan clockwise to unscrew it and then lift it off the axle.
- BLUE: use a #1 Phillips head screwdriver to remove the three screws.
- Lift the plastic housing out of the metal casing.





- RED: use a #1 Phillips screwdriver to remove the screw.
- Lift the metal casing off the part.







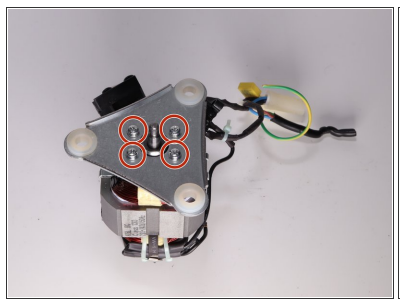
- RED: use a #1 Phillips head screwdriver to remove the three spring components located around the outside of the part.
- BLUE: use a #1 Phillips head screwdriver to remove the three screws and washers from the triangular metal plate.

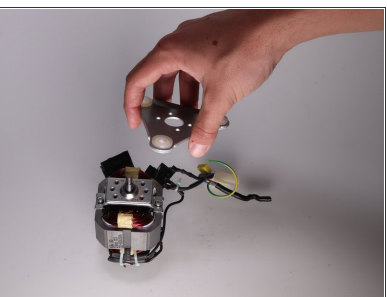






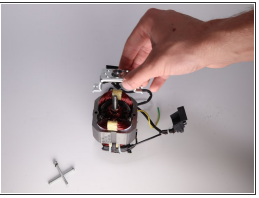
- Hold the rotor in place with pliers or a multi-grip and turn the toothed component clockwise to unscrew it.
- Remove the white plastic part from the rotor by lifting it away vertically.

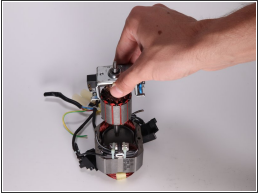




 Use a #1 Phillips head screwdriver to remove the four screws and then lift the triangular metal plate off the rotor.







- Use a #1 Phillips head screwdriver to remove the two screws.
- Lift the metal plate off the rotor, the rotor can now be removed from its' housing.

Step 9 — Blade component teardown







- Unscrew the clear container from the white base.
- BLUE: use a wrench to hold the nut in place.
- RED: turn the grey toothed component clockwise to unscrew it. Then lift it off the axle.





- Use a #1 Phillips head screwdriver to remove the three screws.
- Lift the metal disc off the axle.





Now that all the fixtures are removed the blade can be lifted out of the housing.

Step 12 — Full component Layout



- Hugh Murphy
- Lara Quigley
- Marcus Kelly
- Nathan Rohr