

VERY IMPORTANT, PLEASE READ WDM120SW Motor Replacement Guide

The Waring® Commercial WDM Series drink mixers are equipped with heavy-duty, 1 peak input HP motors built for efficiency and long life in the commercial industry. Although equipped with thermal protection to avoid overheating, motors can become permanently damaged from overuse. IF THE MOTOR DOES NEED REPLACEMENT, PLEASE FOLLOW THE INSTRUCTIONS BELOW OR CONTACT CUSTOMER SERVICE OR AN AUTHORIZED SERVICE CENTER.



Step 1: Unplug power cord from WDM drink mixer.



Step 2: Remove screw covers located on top housing.



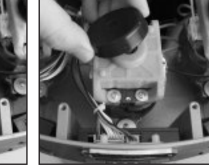
Step 3: Using a Phillips-head screwdriver, remove screws from top housing cover.

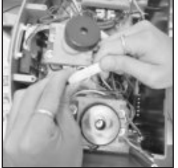


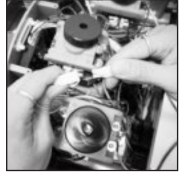
Step 4: After all screws and washers have been removed from top housing cover, lift the cover and place at rear of unit.



Step 5: Remove isolation cap and set aside.







Step 6: (Quick Connector – Motor Power)
Locate the two quick connectors attached to the motor.
Disconnect the motor from the unit by unplugging the quick connectors.



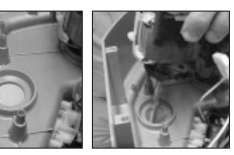
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Step 7: Now that your motor is disconnected from the unit, remove screws and washers that mount the motor to the housing.



Step 8: Once screws and washers have been removed, lift and remove motor from upper housing. Set the old motor aside.



Step 9: Insert the new motor by guiding the spindle through the hole and aligning the screw holes on the motor with those of the housing.

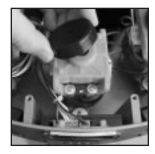




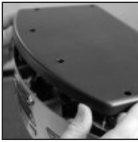
Step 10: Using a Phillips-head screwdriver, fasten screws and washers into housing. Ensure that all screws have been tightened and motor is secured to top housing.



Step 11:
(Quick Connector – Motor Power)
Plug the quick connectors of new motor into the quick connectors of unit.



Step 12: Replace isolation cap on new motor.



Step 13: Now that you have completely installed the motor, replace top housing cover, lining up the screw holes on the cover with those of the unit.



Step 14: Using a Phillips-head screwdriver, fasten screws to top housing cover. Once all set screws have been tightened and top housing cover is secured on top housing, replace screw covers on all screws.