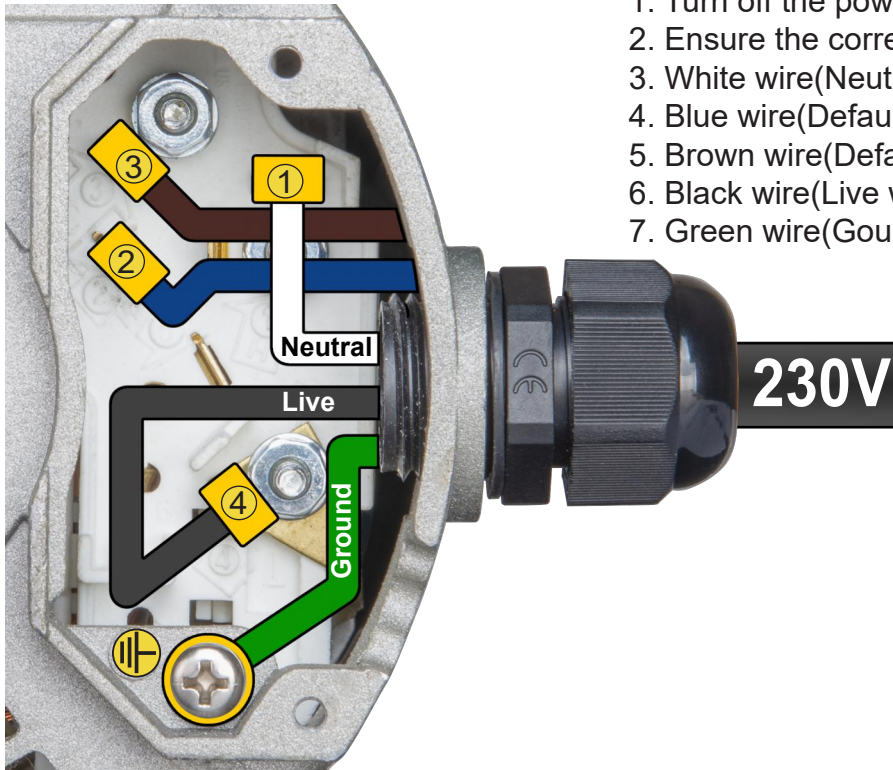


48WTC0153C-I Wiring Diagram

VOLTAGE(230V/60HZ,DEFAULT):

1. Turn off the power first.
2. Ensure the corresponding voltage of the circuit (230V/60HZ).
3. White wire(Neutral): connect to terminal ①.
4. Blue wire(Default): connect to terminal ②.
5. Brown wire(Default): connect to terminal ③.
6. Black wire(Live wire): connect to terminal ④.
7. Green wire(Gound wire): connect to terminal Ground ⊕.

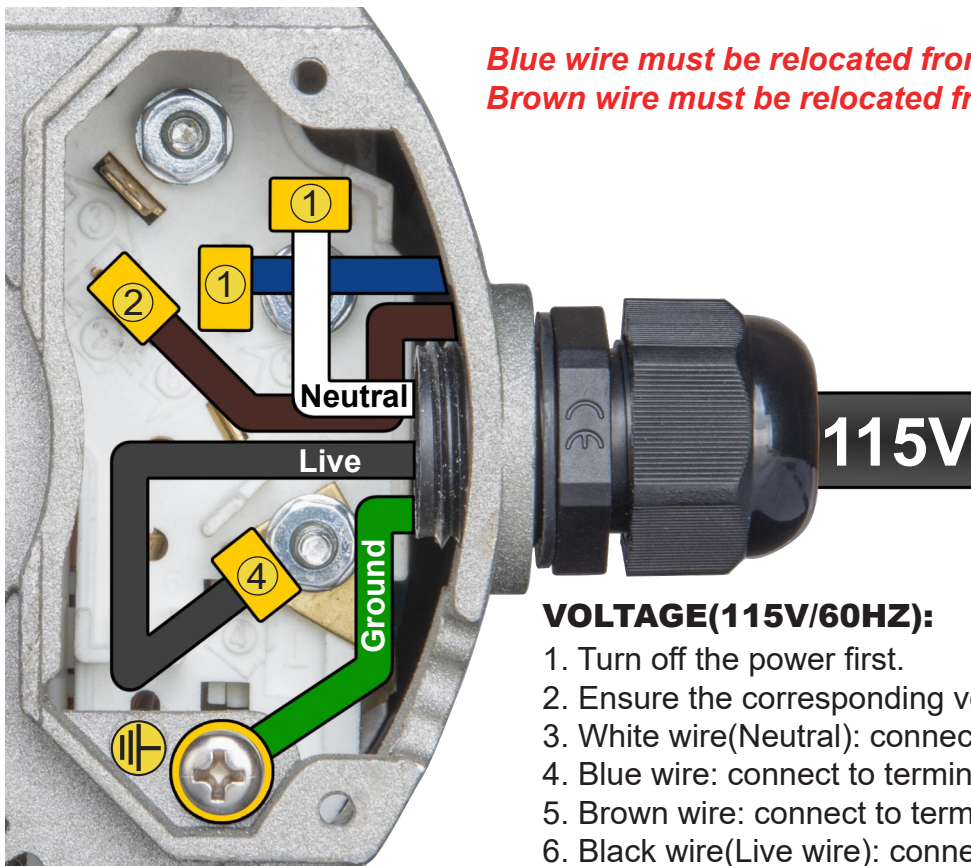


Note: Factory setting is 230V/60HZ.

If the input power is 115V/60HZ, wiring at terminal must be relocated.

Blue wire must be relocated from terminal 2 to terminal 1.

Brown wire must be relocated from terminal 3 to terminal 2.

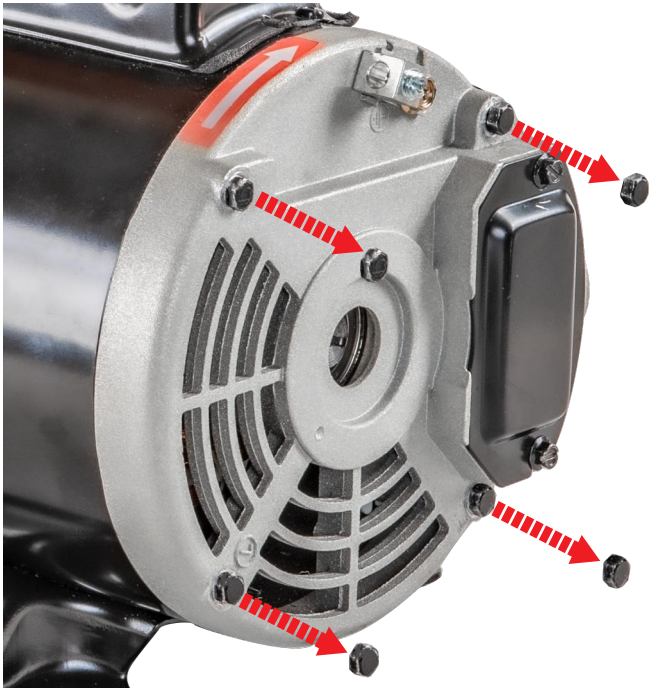


VOLTAGE(115V/60HZ):

1. Turn off the power first.
2. Ensure the corresponding voltage of the circuit (115V/60HZ).
3. White wire(Neutral): connect to terminal ①.
4. Blue wire: connect to terminal ①.
5. Brown wire: connect to terminal ②.
6. Black wire(Live wire): connect to terminal ④.
7. Green wire(Gound wire): connect to terminal Ground ⊕.

Rotate the position of Wet-end

1. Turn off the power first.
2. Loosen 4 bolts at the end of motor (Pic 1) and pull those 4 bolts around one inch away from the motor.
3. Then, rotate carefully the wet-end to 3:00 (Pic 2) Or 9:00 position (Pic 3).
4. Push those 4 bolts back to match the screw holes at the wet-end. Then, tighten those 4 bolts into the wet-end (Pic 4).



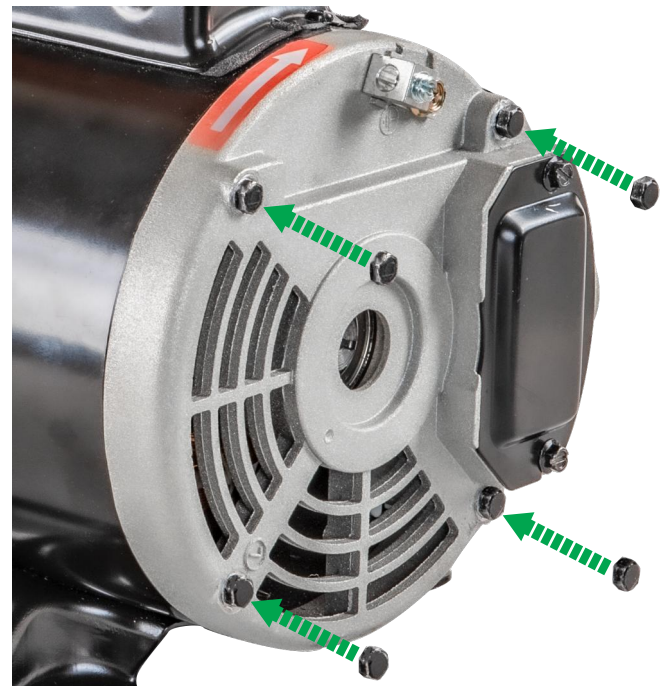
Pic 1



Pic 2



Pic 3



Pic 4