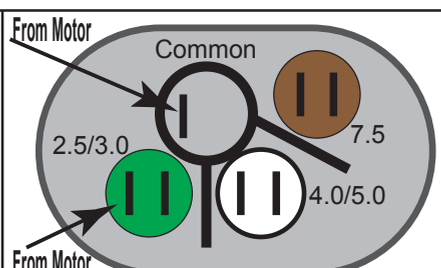
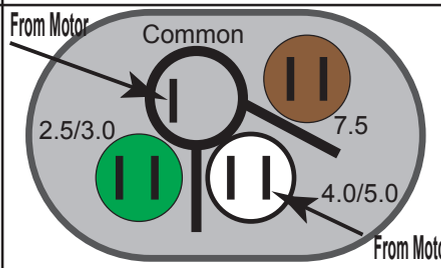
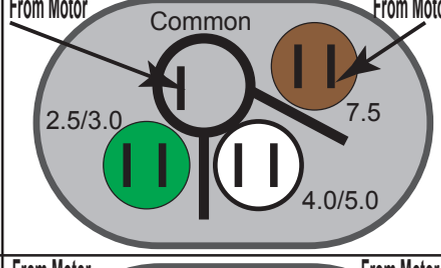
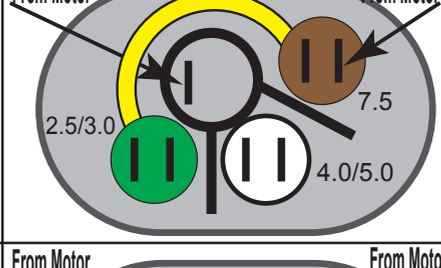
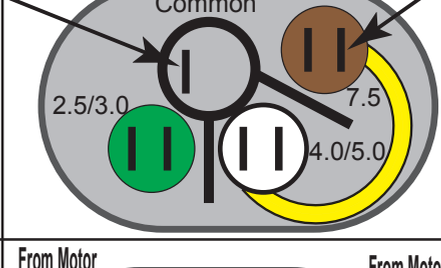
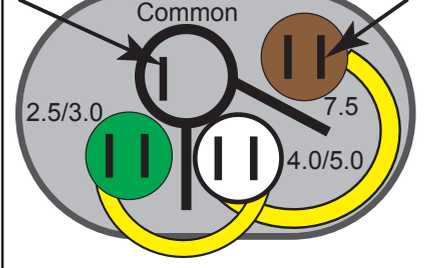
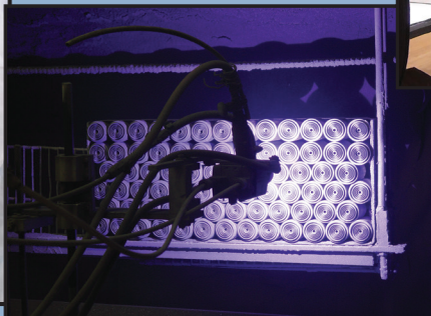


TURBO 200 MINI-OVAL/SS : 2.5mfd through 15.0mfd Fan Motor Capacitor Values
INSTRUCTION SHEET

Item No.	Example	MFD Needed	Jumper Wire(s) Required	Final Step: From Motor to Capacitor
1		2.5/3.0mfd at 370/440VAC	NONE Total 2.5mfd/ 3.0mfd	Connect the wires <u>from</u> the motor as shown: one to the common (center) and one to the 2.5/3.0mfd (green)
2		4.0/5.0mfd at 370/440VAC	NONE Total 4.0mfd/ 5.0mfd	Connect the wires <u>from</u> the motor as shown: one to the common (center) and one to the 5.0mfd (white)
3		7.5mfd at 370/440VAC	NONE Total 7.5mfd	Connect the wires <u>from</u> the motor as shown: one to the common (center) and one to the 7.5mfd (brown)
4		10.0mfd at 370/440VAC	YES (see example) Use one (1) yellow jumper wire and connect the 2.5 (green) terminal to the 7.5 (brown terminal) Total 10.0mfd	Connect the wires <u>from</u> the motor as shown: one to the common (center) and one to the 7.5mfd (brown)
5		12.5mfd at 370/440VAC	YES (see example) Use one (1) yellow jumper wire and connect the 5.0 (white) terminal to the 7.5 (brown terminal) Total 12.5mfd	Connect the wires <u>from</u> the motor as shown: one to the common (center) and one to the 7.5mfd (brown)
6		15.0mfd at 370/440VAC	YES (see example) Use two (2) yellow jumper wires for this value. [A] Connect the 2.5 (green) terminal to the 5.0 (white terminal). [B] Connect the 5.0 (white) terminal to the 7.5 (brown terminal) Total 15.0mfd	Connect the wires <u>from</u> the motor as shown: one to the common (center) and one to the 7.5mfd (brown)

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 The Turbo® Capacitors are produced under one or more American Radionic United States patent numbers: 8,270,143; 7,835,133, 7,474,519; 7,423,861; 7,203,053; 6,014,308. Additional patents pending. The Turbo® Capacitor series is designed, developed and manufactured by American Radionic Co., Inc.
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