

THE ONLY TRULY UNIVERSAL motor-start capacitors, the Turbolytic®50 and Turbolytic®JR are built with the same quality as AmRad's motor-run capacitors, and are backed by a 5 year warranty.



NEW Look, NEW Size

TURBOLYTIC®

AMERICAN MADE ADVANTAGE

- Made in the USA
 - Manufactured in Palm Coast, Florida
- Filled with a thick non-PCB dielectric fluid to reduce heat
- Rust free all brass terminals
- 5 Year Warranty
- New, more compact size for easy install
 - Turbolytic®50 – 2.6” diameter x 4.2” tall
 - Turbolytic®Jr – 2.16” diameter x 4.2” tall



Part Number	Value Range	Voltage Range	Case Qty
TURBOLYTICJR	Up to 227 MFD	Up to 330 V	48
TURBOLYTIC50	Up to 324 MFD	Up to 330 V	36

**Why carry more parts?
Replace DOZENS with
JUST TWO!**

Exclusive  Distributor



TURBOLYTIC® WIRING INSTRUCTIONS

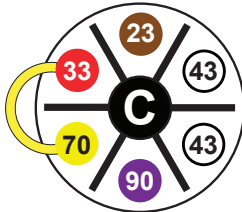


EXAMPLE: To replace a 88-108 MFD motor-start capacitor:

STEP 1: (Turbolytic® 50)

Use one yellow jumper wire and connect the red terminal (33 MFD) and yellow terminal (70 MFD) together. This will equal 103 MFD (which falls within the 88-108 range).

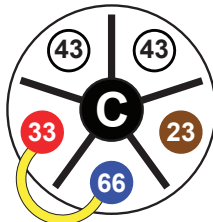
$33 + 70 = 103 \text{ MFD}$



STEP 1: (Turbolytic® JR)

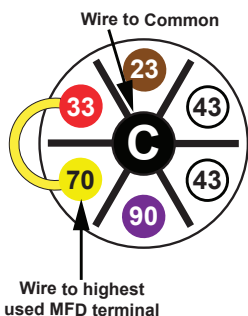
Use one yellow jumper wire and connect the red terminal (33 MFD) and blue terminal (66 MFD) together. This will equal 99 MFD (which falls within the 88-108 range).

$33 + 66 = 99 \text{ MFD}$

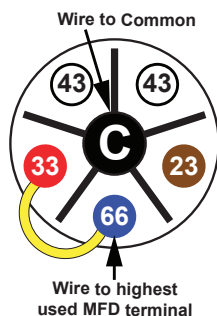


STEP 2: Take the wires which were disconnected from the old motor-start capacitor and connect one wire to the C (common) and one wire to the highest used MFD terminal on the Turbolytic® (yellow 70 MFD terminal on the Turbolytic® 50, blue 66 MFD terminal on the Turbolytic® JR).

TURBOLYTIC® 50



TURBOLYTIC® JR



TURBOLYTIC® 50							
To Replace a Capacitor in this Range*	Use These Values					Final Replacement Value	
	23µF	33µF	70µF	90µF	43µF		43µF
21-25 MFD	X					23 MFD	
30-36 MFD		X				33 MFD	
35-53 MFD					X	43 MFD	
72-88 MFD					X	X	86 MFD
88-108 MFD		X	X				103 MFD
108-130 MFD		X		X			123 MFD
124-149 MFD	X		X		X		136 MFD
135-155 MFD	X	X		X			146 MFD
145-174 MFD			X	X			160 MFD
161-193 MFD	X		X	X			183 MFD
176-216 MFD			X	X	X		203 MFD
189-227 MFD	X	X	X	X			216 MFD
233-288 MFD	X		X	X	X	X	269 MFD
270-324 MFD	X	X	X	X	X	X	302 MFD

TURBOLYTIC® JR						
To Replace a Capacitor in this Range*	Use These Values					Final Replacement Value
	43µF	33µF	66µF	23µF	43µF	
21-25 MFD				X		23 MFD
30-36 MFD		X				33 MFD
35-53 MFD	X					43 MFD
72-88 MFD	X	X				76 MFD
88-108 MFD		X	X			99 MFD
108-130 MFD		X	X	X		122 MFD
124-149 MFD	X	X	X			142 MFD
135-155 MFD	X	X		X	X	142 MFD
145-174 MFD	X		X		X	152 MFD
161-193 MFD	X	X	X		X	185 MFD
176-216 MFD	X	X	X	X	X	208 MFD
189-227 MFD	X	X	X	X	X	208 MFD

***NOTE:** Motor-start microfarad (MFD) capacitance values are always shown as a range (low to high)