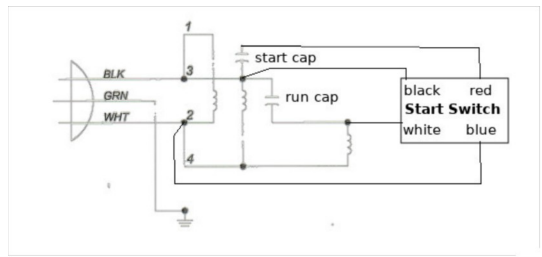
## Pacesetter Electronic Switch Upgrade

You will need: Electronic start switch, 12" black 14 gage wire, crimp connector, electrical tape.

- 1. Remove both capacitor covers and motor top cover, as well as access plate.
- 2. Disconnect both wires from the start switch inside the motor.
- 3. Disconnect and remove red wire from run capacitor that went to the start switch.
- 4. Connect new black jumper wire in it's place.
- 5. Run the other end of this jumper wire through the motor to the start capacitor.
- 6. Remove the black wire from the start capacitor and remove, connect the new jumper in it's place.
- 7. Connect the black wire from the electronic switch to the same terminal on the start cap
- 8. Disconnect white wire from the start capacitor and connect to white wire on the electronic switch using the crimp connector.
- 9. Connect the red wire from the electronic switch to the empty terminal on the start cap (where the white wire originally was).
- 10. Inside the motor, there are wire nuts connecting the power in to the motor wires. Find the white power in wire; it should be connected to another white wire and a yellow wire. Remove the wire nut, connect the blue wire from the electronic switch to the others, and re-install the wire nut.
- 11. Re-install run capacitor cover.
- 12. Place start capacitor in capacitor cover; carefully bend wires tight against side of electronic switch, and place it inside capacitor cover (label facing up, wires to the side) on top of the start cap. Re-attach capacitor cover to motor (take care not to pinch any wires!).
- 13. Re-install wire access cover and chrome cover on motor.
- 14. Plug in buffer on a outlet with a 15 amp breaker and test run it.



New wiring diagram



Watch the video here: https://youtu.be/l94XlrO4CAI