

- **Disconnect power before repair.**
- **This repair should be made by a qualified Service Technician.**

Replacements with no belt switch – No change required.

Replacement with belt switch – The original motor will have two terminals on the overload protector switch on the motor, the replacement motor only has one. Use the included wire kit and adapt wiring to accept the one terminal on the overload.

1. On the new motor there is a wire that runs from the internal motor winding to the overload. Remove from overload and connect to one end of the male terminal of the jump wire.
2. Connect the other end of the jumper wire to the open wire to the belt switch. Secure wire so it doesn't rub against moving parts.
3. There is a second wire from the belt switch. Cut and remove the 1/8" terminal on the second wire. Strip 1/8" of the wire, then using the supplied wire nut connect the included wire with the 1/4" female connector. Connect the 1/4" female connector to the open terminal on the overload.

