Bowl-Tronics Enterprises Incorporated

Address: 1115 Sherwood Ave Elgin IL. 60120 Website: www.bowl-tronics.com E-mail: rick@bowl-tronics.com Phone: 847-741-4500 Fax: 847-741-0914

Solid-State Start Switch (STSW)

Solid-State Start Switch Theory

This solid-state start switch is designed to replace the old centrifugal switch in your back end or combo motor. Instead of using relay points of the centrifugal switch it utilizes solid-state triac for switching instead. This solid-state start switch will out last any normal mechanical type centrifugal switch.

Installation Instructions

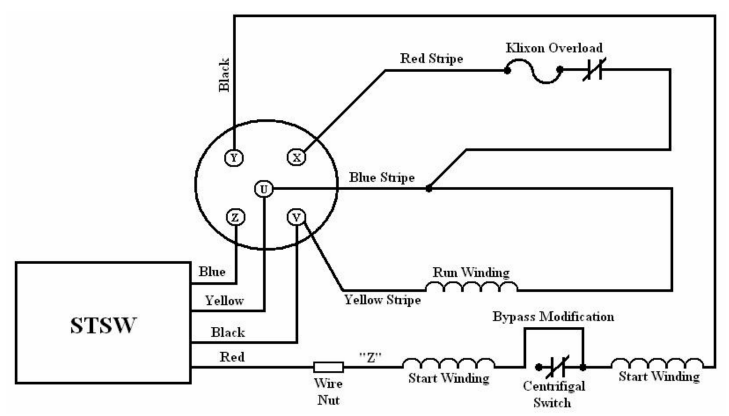
Remember to remove power before performing any installation!!

Before starting the installation make sure that your motor contactor and start capacitors are in good working condition. The solid-state start switch was designed to be used on regenerative and conventional type motors. The wiring diagrams on the following pages cover a wide variety of popular back end and combo motors. Keep in mind that the new solid-state start switch will always have its red and blue wires hooked across where the old centrifugal switch points hooked to. The black and yellow wires will always hook across the 120 V.A.C. input to the motor which is across the motor run winding.

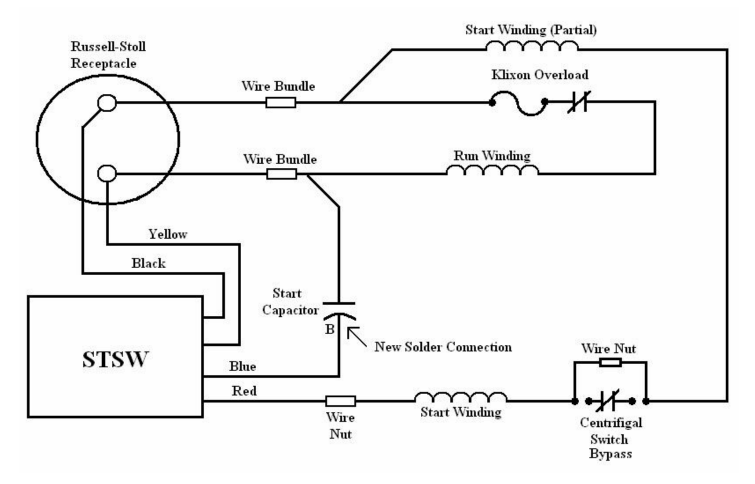
MOTOR WIRING DIAGRAMS TABLE OF CONTENTS

National Combo and Back End Motors	Page 2
General Electric Combo and Back End Motors	O
G.E. Combo and Back End Motors	O
Quality/Leeson Combo and Back End Motors	O
Westinghouse Combo and Back End Motors	S
Notes and Bowl-Tronics contact information	

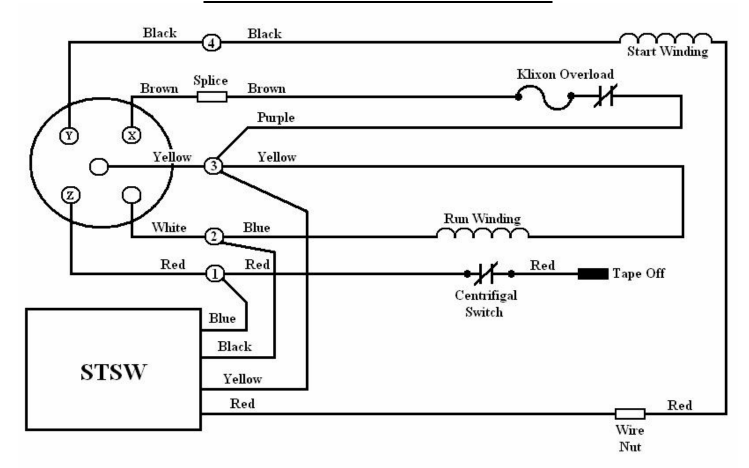
NATIONAL COMBO MOTOR



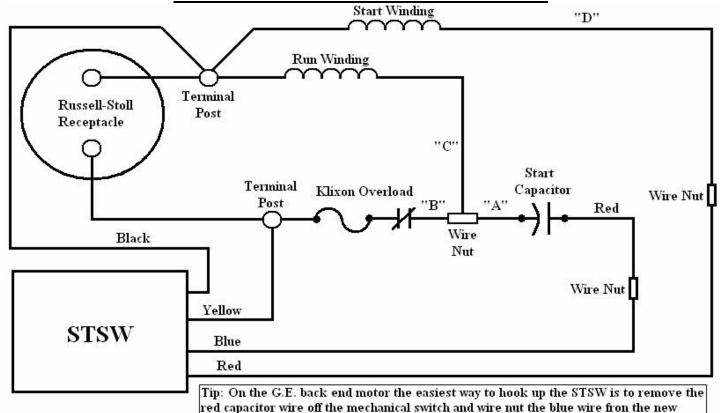
NATIONAL BACK END MOTOR



GENERAL ELECTRIC COMBO MOTOR



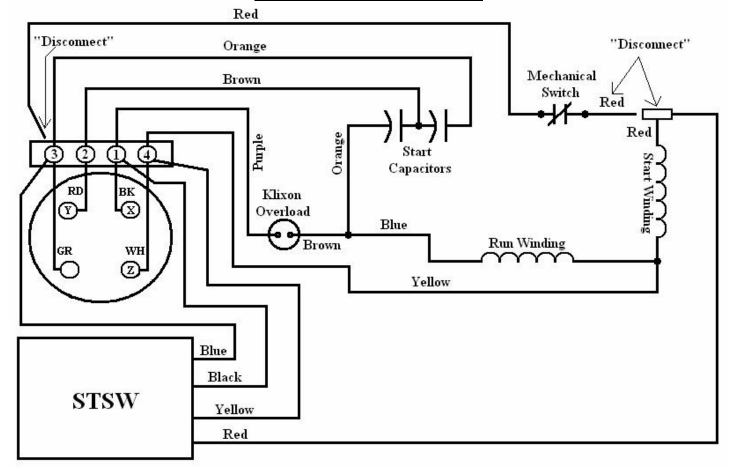
GENERAL ELECTRIC BACK END MOTOR



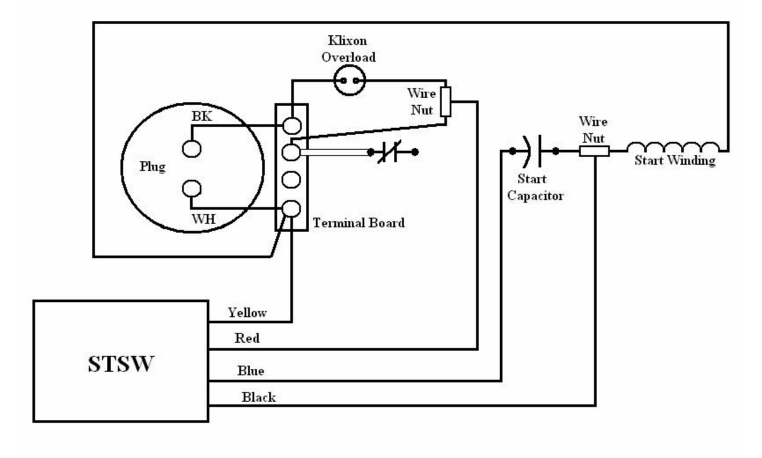
terminal post.

STSW together. Remove the wire off the other side of the mechanical switch and wire nut it with the red wire from the new STSW. Hook the black and yellow wires to each

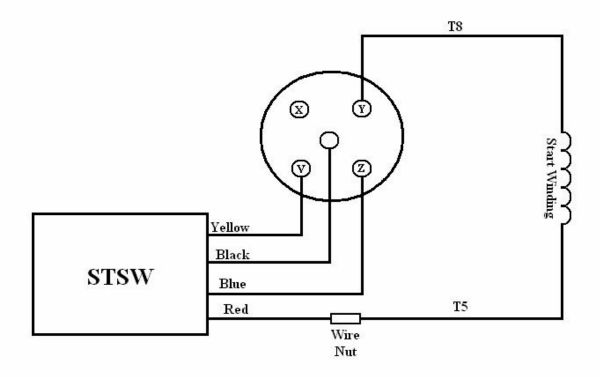
6525 G.E.COMBO MOTOR



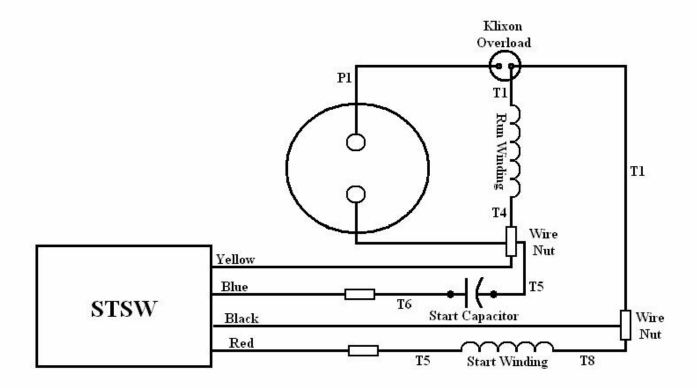
6525 G.E. BACK END MOTOR



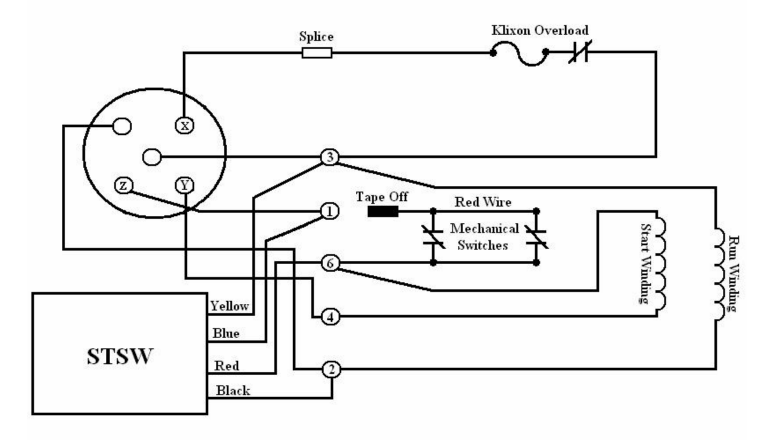
QUALITY/LEESON COMBO MOTOR



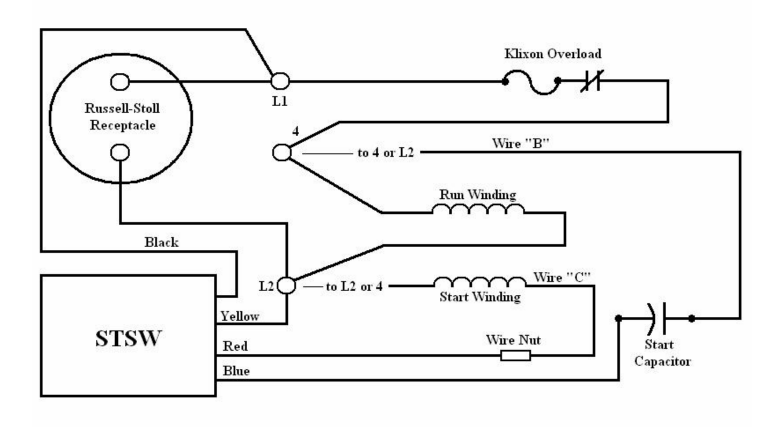
QUALITY/LEESON BACK END MOTOR



WESTINGHOUSE COMBO MOTOR



WESTINGHOUSE BACK END MOTOR



	847-741-4500 847-741-0914
tronics.com	