

SERVICE BULLETIN



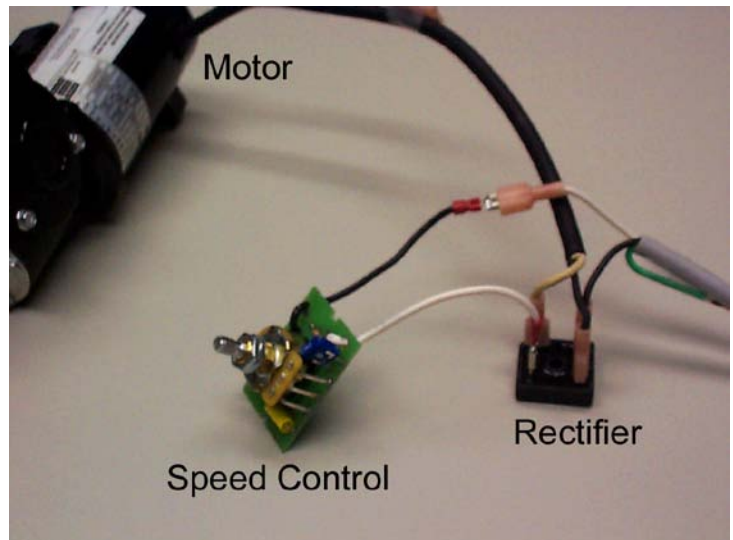
INSTRUCTIONS FOR NEW BODINE MOTOR FOR CAPTAIN B & EDGE GLUERS

October 10, 2005

Gluefast has an excellent new motor (Gluefast part number 8BODCAPT). This motor is quieter and provides longer brush life and greater reliability than the previous motor (part 8CAPT).

This motor uses a rectifier to enable the use of our standard variable speed control.

1. The white wire from the Variable Speed Control must be connected to the ~ connector on the rectifier.
2. The black wire from the power cord connects to the ~ on the Rectifier.
3. Connect the wires from the motor to the + and – on the rectifier.
4. The remaining wires are the black lead from the speed control and the white wire from the power cord. Connect those two to complete hook up.



5. Adjust the pot on the variable speed control to set motor speed.

***Note: The + and – are diagonal from one another on the rectifier. The ~ are also diagonal to each other.**

- ♦ If you connect the wires incorrectly the motor may turn the wrong way!
- ♦ The speed of this motor is slower than the previous.
- ♦ Please also note that the carbon brushes for this motor are part number 11&12BODCAPT.

SERVICE BULLETIN



ELECTRICAL SCHEMATIC DIAGRAM FOR 115 VOLTS WIRING OF BODINE MOTOR (8CAPT)

