1. Set maximum speed to 1500 RPM. Use mechanical tachometer and turn speed control full Clockwise.

2. Ground to base grounding stud.

3. Ground shielding to chassis do not ground shielding in belt box. Ground green wire from J5/3 in Chassis and belt box.

4. Set Dec/Off to 900 position.

5. Check jumpers are set for 115V

6. Voltage across J3 and J4 30-60/10% steady. If it jumps around, board is No Good.

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Scale: 1:1
Approved By: 
Drawn By: pjc
Date: 06-21-99

Description:
WIRING DIAGRAM 40-R1500-B 115V ONLY

Production Drawing

Revision Date
A 1/19/02 SEI

Added jumper to switch