## INSTRUCTIONS FOR INSTALLING WALL-MOUNT SPEED CONTROL

# **A**A

## **Safety Warning! Please Read Carefully**

Unit should be installed by a qualified electrician in accordance with the CEC, NEC, and local codes. This control must be grounded when installed. Failure to follow these instructions may result in electrical shock or a fire hazard. To reduce the risk of fire or electric shock, this control is to be used only with fans marked as suitable for use with solid state speed controls. This control is suitable for mounting in a metal or polymeric field enclosure. These controls must not be used at ratings exceeding those clearly marked on the device. We are not responsible for any expense, inconvenience or subsequent damage caused by items of our manufacture or sale.

## 1. Application

- a) Motor Type Shaded Pole, P.S.C., and Universal.
- b) Required Load Fans, Blowers and Speed Dependent Loads.

#### 2. Wiring

**Warning!** Power must be turned off before wiring. Connect control in series with motor and line voltage; never connect control across line. **Ground (Earth)** \*\* Be sure to ground control using the green wire.

\*\*Some models do not require grounding, therefore, a ground wire is not provided.

### 3. Mounting

- a) Use 2" deep standard electrical box.
- b) Secure control with outer bracket tabs.

#### 4. Minimum Speed Adjustment

**Important:** If this option is not supplied, disregard Step 4 and continue to Step 5.

This control was designed to operate on motors used in diverse applications.

A minimum speed adjustment is provided to allow independent control of the minimum speed setting. Minimum speed adjustment ensures motor runs with sufficient torque to prevent stalling.

- a) Motor must be in actual operating condition to achieve proper speed adjustment. Motor will not slow down unless proper load is applied.
- b) Turn main control knob to lowest speed position.
- c) Locate and adjust minimum speed setting on front plate with small screwdriver (rotate clockwise to decrease minimum speed; counter-clockwise to increase minimum speed).

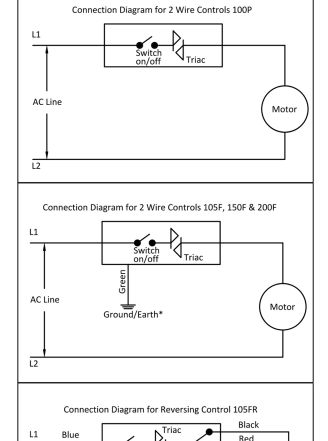
**Special Note:** For 2.5 and 3.0 Amp models, adjustment of minimum speed is reversed. Rotate clockwise to increase minimum speed; counter-clockwise to decrease minimum speed.

On some models minimum speed adjustment hole is located on side of control

d) Motor will now operate from this preset minimum speed to full speed.

#### 5. Final Mounting

- a) Install front dial plate (remove protective plastic on face of dial plate).
- b) Turn main control until the switch clicks "off". (Switch models only).
- c) Push on knob so that pointer is in "off" position.



 Ground wire is not counted when designating 2, 3 or 4 wire controls.

Green

Ground/Earth\*

AC Line

L2

\*\* Be sure to ground control using the green wire. Some models do not require grounding, therefore, a ground wire is not provided.

#### **Banvil Limited Warranty**

Banvil warrants to the original purchaser that this product is free from defects in materials and workmanship for a period of 12 months from the date of purchase from Banvil, or 24 months from the date of manufacture, whichever occurs first. In the event of such defects, Banvil will, at its discretion, either repair or replace the product. To qualify for warranty service, the product must be returned prepaid, along with proof of the purchase date to Banvil 470 Industrial Ave., Woodstock, ON N4S 7L1. This warranty does not cover labor costs associated with the removal or reinstallation of the product. It is void if the product has been improperly installed, overloaded, abused, or altered in any way. Banvil limits the duration of any implied warranty and excludes any liability for incidental or consequential damages arising from the breach of any warranty on this product.



Motor