MOTOR SPEED CONTROL STOCK NO. 40112 (120V) 40113 (208-240V)

Kit includes: 40112-40113 Control Installation Instructions #10 x 3/8 self tapping screw New Wiring Schematics Retrofit sticker for Cover

WARNING:TO REDUCE THE RISK OF ELECTRIC SHOCK, FIRE & PERSONAL INJURY, INSTALLATION MUST BE PERFORMED BY QUALIFIED ELECTRICAL SERVICE PERSONNEL. DISCONNECT POWER TO THE DRYER BEFORE INSTALLING THE SPEED CONTROL. SPEED CONTROL TO BE INSTALLED ON XLERATOR DRYERS PRODUCED AFTER 1/1/2009 SERIAL # 370656 AND HIGHER.

#40112 TO BE USED ONLY FOR 120V AND #40113 ONLY FOR 208-240V DRYER MODELS SHOWN BELOW: XL - followed by W, C, GR, BW, BSP, SB, SPO, SS, SW, SC, SSP, SI or SP, followed by V or 8 and/or H, and/or -ECO

1) Confirm power is turned off to the dryer, and remove the cover using the special wrench which was provided with the dryer.

2) Install the speed control onto the boss shown in (*Fig. 1,2*) using the self-tapping screw provided.

(Proceed to Step 4 for -ECO units.)

3) Find and disconnect the white heater wire from the (N) side of the terminal block. Connect the wire onto the tab labeled "3" on the speed control (*Fig. 1*).

4) Find and disconnect the white motor wire from the (N) side of the terminal block. Connect the wire onto the tab labeled "2" on the speed control (*Fig. 1*). If the wire does not reach, gently pull slack as needed from where the wire enters the motor housing.

5) Locate the pre-attached white wire connected to the tab labeled "1" and attach the other end to the (N) side of the terminal block (*Fig. 1*).

6) Choose the appropriate wiring schematic sticker provided, and place directly over existing schematic in Fig. 1.

7) Install the retrofit sticker provided to the bottom, right side of the cover opposite the dryer model sticker in *Fig. 3.*

8) Check that all connections are secure and adjust motor speed as desired by turning the knob. Reattach the dryer cover. Restore power and check for proper function.

