READ BEFORE INSTALLING

Diagnostic Indicator Meanings:

CPU/COM: On solid when board is powered -- Flashes rapidly when exercising

CLOCK: Flashes when load voltage is present at the board

BATT CHARGE: Cycles on and off with the battery charger. 20 minutes

on/20 minutes off

UTILITY LOSS: On solid when utility sensing it lost

LOP/HET: On solid when LOP or HET fault is triggered

OVER SPEED: Over speed fault indicator **OVER CRANK:** Over crank fault indicator **COMMON FAULT:** Common fault indicator

Programming the Exerciser:

You can use the external Set Exercise Time switch just like the original. Using the external exercise switch will set the exercise timer for the current day and time.

You can advance the exercise day with our replacement control by continuing to hold the on-board "SET EXER" button.

Example #1: You would like to set exercise for Friday and it is currently Monday -- Hold the "SET EXER" button until LEDs 1 through 4 light up. The exercise timer will now go off in 3 days.

Example #2: You would like to set exercise for Tuesday and it is currently Wednesday -- Hold the "SET EXER" button until LED 1 lights. The exercise timer will now go off in six days.

To view the current day in the exercise timer, press the on-board "SET EXER" button. Each illuminated LED represents a day (24 hours) that has already passed. The amount of time left on the exercise timer is represented by the number of LEDs that are off.

Example: You press the "SET EXER" button and LED 1 and 2 illuminate -- There are 5 days left until the exercise timer goes off.

Test Transfer Button:

While in Manual mode, you can transfer the load by using the on-board "TEST XFER" button. Press it once, the load will transfer. Press it again to retransfer.