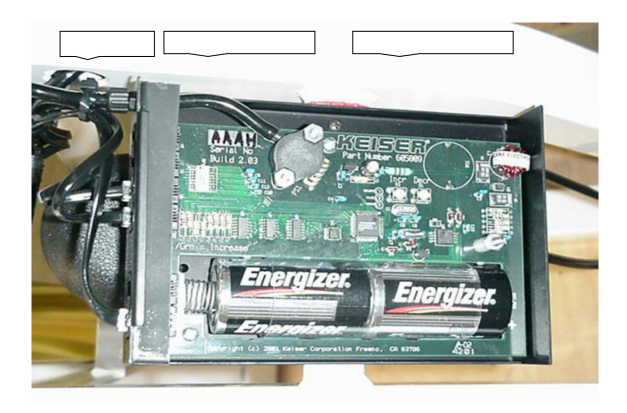
KEISER – Setting the Model Number & Elevation for POWER



Changing the Model Number

Each processor box is programmed to work with a specific model of Keiser exercise machine. To verify that the model number is programmed correctly, press and hold both the increase and decrease thumb buttons or foot pedals at the same time for several seconds. This four-digit number is a machine model number. Match the model number with the model number on a Keiser decal on the back of the machine. The model number is set with a pair of buttons on the circuit board inside the processor box, indicated by an **Incr** and **Decr**. To change the model, remove the cover from the processor box and press the + thumb button to wake the machine. The machine is now in the Model Setting Mode. Use the Incr and Decr buttons inside the processor box to set the model number. The model numbers are in numeric order. When you have selected the correct model number, the next selection option will be force measurement. The display will show USLb, EUrO, and SInC. Using the Incr and Decr to select which unit of measurement you would like. For pounds, select USLb. For kilograms, select EUrO. For newtons, select SInC.

Setting Elevation on POWER Equipment

To set the elevation on POWER equipment, first set the model number, then wait for the display to read AE00. Once this appears on the display, use the Incr and Decr to set your elevation code. For example, if your elevation is 300 feet, the display should be set at AE03. If the elevation is 7000 feet, the display should be set at AE70.

Note: Elevation is determinate on the unit's distance from sea level. This includes tall buildings and hills. The elevation is adjustable in 100-foot units. Please convert meters to feet for the correct setting.