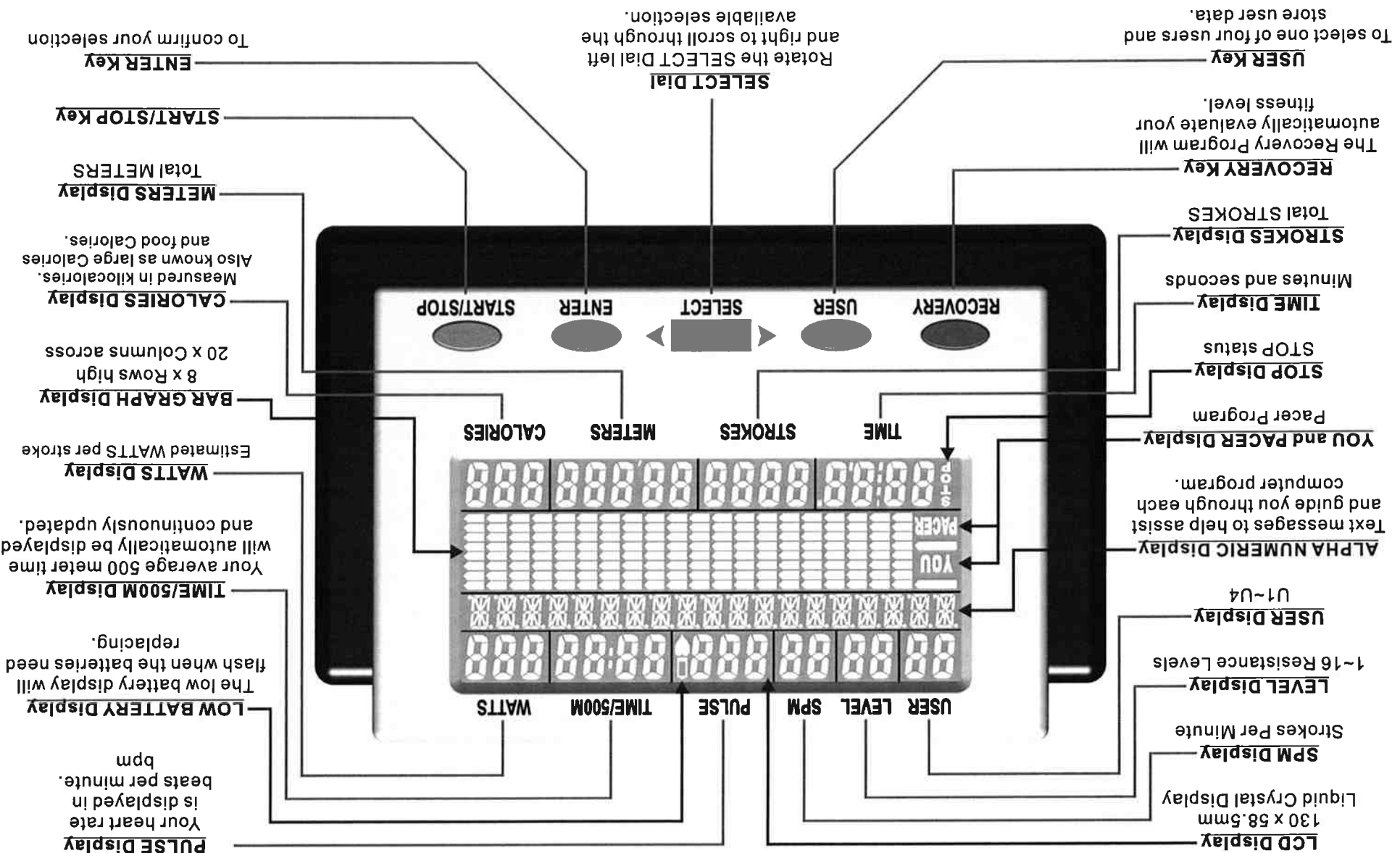


# COMPUTER INSTRUCTIONS



1100A PM PAGE EIGHT POWER



## COMPUTER INSTRUCTIONS

### Function Identification

## Key Functions

STAR/T/STOP Key: Press the START/T/STOP Key to start the workout program you have selected. Press it again to stop your workout. While your workout program is in the stop mode all information will be kept for a total of 10 minutes. After 256 seconds (4 minutes) only the LCD will power off, but your workout program will be kept for an additional 6 minutes. Represses the START/T/STOP Key to resume your workout program. This information is useful if you are interrupted during your workout by allowing you to return to your workout without the need of reprogramming the computer.

USER Key: Press the USER Key to select one of four users and to enter your user data (i.e. height, weight, age and sex). For more information see User Data entry on page 14.

PROGRAM MENU: With the computer powered up and in the stop mode. Rotate the SELECT Dial to scroll through the program choices. There are a total of 15 programs but there are three ways to select the program of your choice.

RECOVERY PROFILE: Press the USER Key. Select one of four users by rotating the SELECT Dial. Press the ENTER Key to confirm your selection. Press the start key. Select user profiles program by rotating the SELECT Dial. For more information see P7 User Profiles on page 12.

RECOVERY KEY: Press the RECOVERY Key to activate the Recovery Program which will automatically evaluate your fitness level. For more information see Recovery Program on page 13.

From stage two power down (see AUTO POWER OFF on this page), just start rowing and the computer will automatically wake up and start the Manual Program. This is useful as it allows you to just start rowing without having to touch the computer.

## Program Select

THE MANUAL PROGRAM IS A SIMPLE PROGRAM THAT HAS A FLAT PROFILE AND IS PRESET AT RESISTANCE LEVEL 6. NB TO QUICK START JUST PRESS THE START KEY AND THE COMPUTER WILL COUNT FROM ZERO UPWARDS. 1) WITH THE COMPUTER POWERED UP AND IN THE STOP MODE. ROTATE THE SELECT DIAL AND SCROLL TO THE INFORMATION SEE TARGET VALUES ON PAGE 14.

2) TO ENTER TARGET VALUES DO NOT PRESS THE START KEY, INSTEAD PRESS THE ENTER KEY. FOR MORE INFORMATION SEE TARGET VALUES ON PAGE 14.

3) SELECT YOUR TARGET VALUES BY ROTATING THE SELECT DIAL THEN PRESS THE ENTER KEY TO CONFIRM YOUR SELECTION. IF YOU WISH TO CHANGE A TARGET VALUE ALREADY ENTERED THEN KEEP PRESSING THE ENTER KEY UNTIL YOU RETURN TO THE TARGET VALUE YOU WISH TO CHANGE.

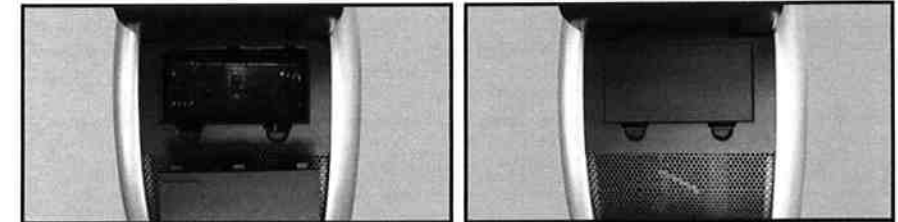
4) ONCE YOU ARE HAPPY WITH ALL YOUR TARGET VALUES THEN PRESS THE START KEY AND BEGIN YOUR WORKOUT.

NOTE: During your workout you can adjust the resistance levels by rotating the SELECT Dial.

LCD DISPLAY: If the LCD display is illegalible or only partial segments are displayed then reboot the computer. Disconnect the computer for approximately 15 seconds by removing the batteries or discconnecting the plug-in adapter.

AUTO POWER OFF: The computer will automatically turn off when the R100APM Premier Rover is not in use. After 256 seconds (4 minutes) only the LCD will power off, this is called stage one power down. After 10 minutes the computer will fully power off, this is called stage two power down.

ROWER IS IN USE, OR WHEN ANY KEY ON THE COMPUTER TURN ON WHEN THE R100APM Premier Rover is Rowers is in use, or when any key on the computer is pressed.



Replacing.

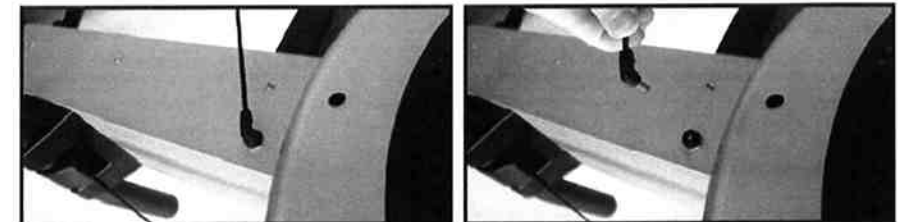
LOW BATTERY DISPLAY: The low battery display will flash when the batteries need to REMOVE the batteries to prevent damaging the computer.

WARNING: If you plan to store your exercise machine for a long period of time then it is important to REMOVE the batteries to prevent damaging the computer.

Battery life is approximately three months under normal use.

To prevent damaging the computer we suggest that you replace the batteries at least every six months. DO NOT mix old and new batteries. DO NOT mix different brands of batteries.

BATTERIES: Remove the battery cover as shown in the diagram below and install four pieces of battery springs are in proper contact with the batteries. Replace the battery cover and insure it is tightly R14UG + SUM2 + SIZE C. 1.5V batteries. Insure the batteries are correctly positioned and the R14UG + SUM2 + SIZE C. 1.5V batteries. Insure the batteries are correctly positioned and the



Insert the plug-in adapter socket as shown in the diagram below.

ADAPTER: Once your R100APM Premier Rover is fully assembled and correctly positioned then depending on your dealers preference.

This computer will work with batteries or an adapter will be supplied.

STANDARD COMPUTER: Black text with a green background and no backlights.

BACKLIGHT COMPUTER: White text with a blue background.

## COMPUTER INSTRUCTIONS

### Power Functions

SELECT DIAL: Rotate the SELECT Dial left and right to scroll through the available selection. The SELECT DIAL works best when rotated slowly.

ENTER Key: Press the ENTER Key to confirm your selection.

START/STOP Key: Press the START/T/STOP Key to start the workout program you have selected.

PAUSE Key: While your workout program is in the stop mode all information will be kept for a total of 10 minutes. After 256 seconds (4 minutes) only the LCD will power off, but your workout program will be kept for an additional 6 minutes. Represses the START/T/STOP Key to resume your workout program. This information is useful if you are interrupted during your workout by allowing you to return to your workout without the need of reprogramming the computer.

USER Key: Press the USER Key to select one of four users and to enter your user data (i.e. height, weight, age and sex). For more information see User Data entry on page 14.

RECOVERY PROFILE: Press the USER Key. Select one of four users by rotating the SELECT Dial. Press the ENTER Key to confirm your selection. Press the start key. Select user profiles program by rotating the SELECT Dial. For more information see P7 User Profiles on page 12.

RECOVERY KEY: Press the RECOVERY Key to activate the Recovery Program which will automatically evaluate your fitness level. For more information see Recovery Program on page 13.

From stage two power down (see AUTO POWER OFF on this page), just start rowing and the computer will automatically wake up and start the Manual Program. This is useful as it allows you to just start rowing without having to touch the computer.

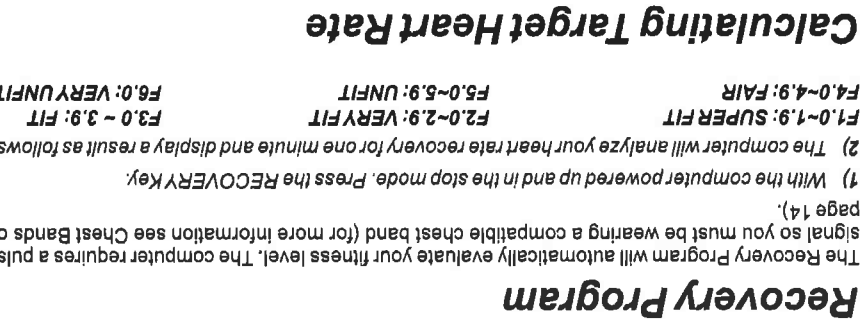
NOTE: During your workout you can adjust the resistance levels by rotating the SELECT Dial.



## COMPUTER INSTRUCTIONS

### P8 - Watts Control Program

- With the computer powered up and in the stop mode. Rotate the SELECT Dial and scroll to the Watts Control Program.
- To enter Target Values do not press the start key, instead press the ENTER Key. For more information see Target Values on page 14.
- Select your Target Values by rotating the SELECT Dial then press the ENTER Key to confirm your selection. If you wish to change a Target Value already entered then keep pressing the ENTER Key until you return to the Target Value you wish to change.
- Once you are happy with all your Target Values then press the start key and begin your workout.
- NOTE: During your workout you can adjust the resistance levels by rotating the SELECT Dial.



TARGET HEART RATE FORMULA:  $220 - \text{AGE} \times \text{T.H.\%}$  (e.g.  $220 - 30 \text{ years old} \times 60\% = \text{T.H.R. } 114$ )

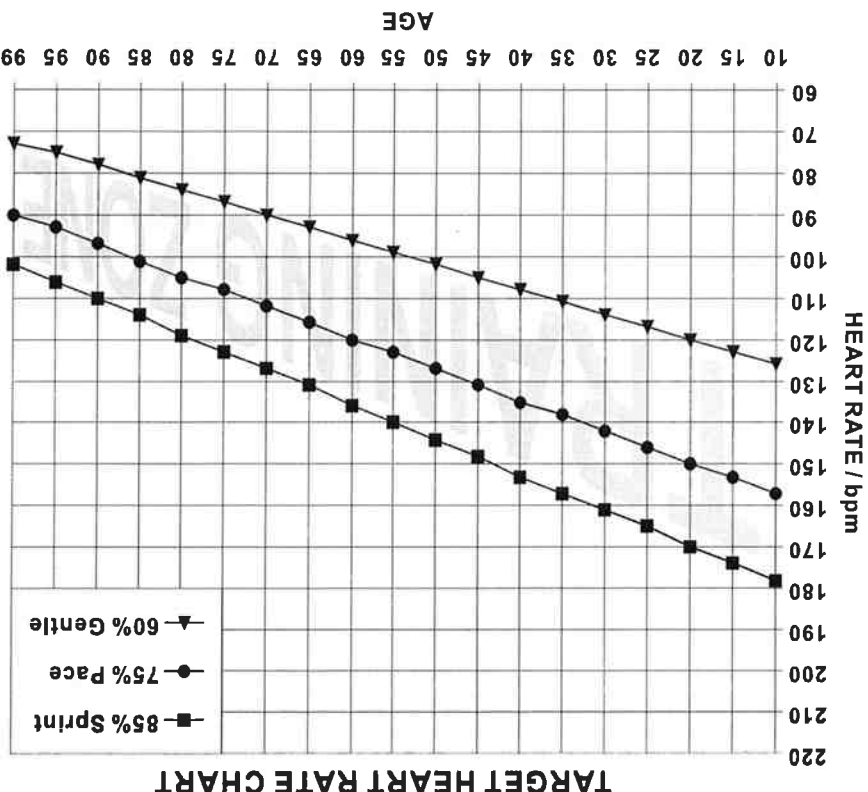
Your optimal heart rate range during exercise is referred to as your "Training Zone". To achieve effective results you should do your cardiovascular workout within your Training Zone. Refer to the TARGET HEART RATE CHART below to calculate your T.H.R at 60% 75% and 85%. That is our suggested Training Zone. We also suggest that you start your workouts at the 60% T.H.R and increase your T.H.R as your fitness improves.

### Calculating Target Heart Rate

- With the computer powered up and in the stop mode. Press the RECOVERY Key.
- The computer will analyze your heart rate recovery for one minute and display a result as follows.
- With the computer powered up and in the stop mode. Press the RECOVERY Key.
- The computer will automatically evaluate your fitness level. The computer requires a pulse signal so you must be wearing a compatible chest band (for more information see Chest Bands on page 14).

- With the computer powered up and in the stop mode. Rotate the SELECT Dial and scroll to the Watts Control Program.
- To enter Target Values do not press the start key, instead press the ENTER Key. For more information see Target Values on page 14.
- Select your Target Values by rotating the SELECT Dial then press the ENTER Key to confirm your selection. If you wish to change a Target Value already entered then keep pressing the ENTER Key until you return to the Target Value you wish to change.
- Once you are happy with all your Target Values then press the start key and begin your workout.
- NOTE: During your workout you can adjust the resistance levels because the Watts Control Program will change the resistance automatically.

### P9-P11 Heart Rate Control Programs



TARGET HEART RATE FORMULA:  $220 - \text{AGE} \times \text{T.H.\%}$  (e.g.  $220 - 30 \text{ years old} \times 60\% = \text{T.H.R. } 114$ )

Your optimal heart rate range during exercise is referred to as your "Training Zone". To achieve effective results you should do your cardiovascular workout within your Training Zone. Refer to the TARGET HEART RATE CHART below to calculate your T.H.R at 60% 75% and 85%. That is our suggested Training Zone. We also suggest that you start your workouts at the 60% T.H.R and increase your T.H.R as your fitness improves.

### Calculating Target Heart Rate

- With the computer powered up and in the stop mode. Press the RECOVERY Key.
- The computer will analyze your heart rate recovery for one minute and display a result as follows.
- With the computer powered up and in the stop mode. Press the RECOVERY Key.
- The computer will automatically evaluate your fitness level. The computer requires a pulse signal so you must be wearing a compatible chest band (for more information see Chest Bands on page 14).

- With the computer powered up and in the stop mode. Rotate the SELECT Dial and scroll to the Watts Control Program.
- To enter Target Values do not press the start key, instead press the ENTER Key. For more information see Target Values on page 14.
- Select your Target Values by rotating the SELECT Dial then press the ENTER Key to confirm your selection. If you wish to change a Target Value already entered then keep pressing the ENTER Key until you return to the Target Value you wish to change.
- Once you are happy with all your Target Values then press the start key and begin your workout.
- NOTE: During your workout you can adjust the resistance levels because the Watts Control Program will change the resistance automatically.

## User Select

## User Data Entry

- 1) With the computer powered up and in the stop mode. Press the USER Key.
- 2) Select one of four users by rotating the SELECT Dial. Then press the ENTER Key to confirm your selection.
- 3) Select your height by rotating the SELECT Dial. Press the ENTER Key to confirm your selection.
- 4) Select your weight by rotating the SELECT Dial. Press the ENTER Key to confirm your selection.
- 5) Select your age by rotating the SELECT Dial. Press the ENTER Key to confirm your selection.
- 6) Select your sex by rotating the SELECT Dial. Press the ENTER Key to confirm your selection.
- 7) Once you are happy with all your Target Values then press the START/STOP Key to exit.

The computer will now store four sets of personal User data. This stored information will be used in conjunction with P7 - User Profiles Programs and P9-P11 Heart Rate Control Programs.

## Default Values

When selecting Target Values the computer has been designed to assist you by having preset Default Values. We understand that these Default Values are not always helpful, but in general they are considered more useful than not.

COURSE DISTANCE: 5000 METERS

REST TIME: 30 MINUTE

WORK TIME: 30 SECONDS

RESET TIME: 1 MINUTE

TOTAL INTERVALS: 10

HEIGHT: 175CM 5'9"

WEIGHT: 70KG 154LBS

SEX: M

ERROR 1: The computer can not detect the motor that drives the resistance system. The problem is with either the motor or the cables going to the motor.

if the Computer detects an Error it will display the text "ERROR 1" or "ERROR 2".  
ERROR 2: Software failure. The computer cannot interface with the IC chip.  
Solution: For both errors try rebooting the computer.  
Diagnose the plug-in adapter or batteries for approximatly 5 seconds.

If this solution fails to correct the problem then contact your dealer for assistance.

## Chest Bands

The R100APM Premier Power has a built in chest band receiver that uses the internal standard 5 kHz bandwidth. Your heart rate will only register on the computer if you are wearing a compatible chest band. If you are unsure that your existing chest band is compatible then contact your dealer for verification.

## Target Values

- 1) With the computer powered up and in the stop mode. Press and hold the ENTER Key and the START/STOP Key for three seconds.
- 2) Select either metric or imperial by rotating the SELECT Dial then press the ENTER Key to confirm your selection.
- 3) Change the measurement system will erase all entered user data and user profiles.

Course distance and course time are optional Target Values. If these values are set to zero then the computer will count upwards. If you select a Target Value for one of both options then the computer will count down from your selection. The computer will stop and sound an alarm once the FIRST Target Value has been achieved. The Watts and Heart Rate Control Programs also have Target Values that only count down. The computer will count upwards. If you select a Target Value for one of both options then the computer will count down from your selection. Course distance and course time are optional Target Values. If these values are set to zero then the computer will count upwards. If you select a Target Value for one of both options then the computer will count down from your selection.

## COMPUTER INSTRUCTIONS

## Computer Instructions

AGE: 10-99 YEARS in 1 year steps

WRTS: 30-300 in 10 wats steps

TRGET H R: 60-220 BPM in 1 bpm steps

COURSE DISTANCE: 100-99,900 METERS in 100 meter steps

COURSE TIME: 01:00-99:00 MINUTES in 1 minute steps

The computer will stop and sound an alarm once the FIRST Target Value has been achieved.

The Watts and Heart Rate Control Programs also have Target Values that only count down.

Course distance and course time are optional Target Values. If these values are set to zero then the computer will count upwards. If you select a Target Value for one of both options then the computer will count down from your selection.

## Target Values

- 1) With the computer powered up and in the stop mode. Press and hold the ENTER Key and the START/STOP Key for three seconds.
- 2) Select either metric or imperial by rotating the SELECT Dial then press the ENTER Key to confirm your selection.
- 3) Change the measurement system will erase all entered user data and user profiles.

For a User Entry only there is the choice between metric or imperial measurements.

## Measurement Selection Metric or Imperial

7) Once you are happy with all your Target Values then press the START/STOP Key to exit.

NB If you wish to change a Target Value already entered then keep pressing the ENTER Key until you return to the Target Value you wish to change.

6) Select your sex by rotating the SELECT Dial. Press the ENTER Key to confirm your selection.

5) Select your age by rotating the SELECT Dial. Press the ENTER Key to confirm your selection.

4) Select your height by rotating the SELECT Dial. Press the ENTER Key to confirm your selection.

3) Select one of four users by rotating the SELECT Dial then press the ENTER Key to confirm your selection.

2) Select one of four users by rotating the SELECT Dial. Then press the ENTER Key to confirm your selection.

1) With the computer powered up and in the stop mode. Press the USER Key.

The computer will now store four sets of personal User data. This stored information will be used in conjunction with P7 - User Profiles Programs and P9-P11 Heart Rate Control Programs.