3 METHODS TO STABILIZE SOLO XT DISPLAY

To enter the Menu of operations, press



and the first Menu item will begin to flash.

Use



to scroll through the menu items. Press

MENU

again to escape.

After 2 minutes, indicator will "Time Out" if no key is pressed to "Net Display" mode.

ESCAPE REMINDER: PRESS



AGAIN TO ESCAPE.

METHOD 1:



(DAMPENING)

The SOLO XT can be adjusted so that the displayed weight reading is actually the average of a group of sample readings. Often it is possible to stabilize a rapidly fluctuating display by increasing the number of sample readings in the group.



Use



to select from the following choices.

NONE (Direct reading, no averaging)

AVG 2 (Displayed value is the average of 2 sample readings)

AVG 8 (Displayed value is the average of 8 sample readings)

AVG 16 (Displayed value is the average of 16 sample readings)

AVG 32 (Displayed value is the average of 32 sample readings)

To store your selection, press



METHOD 2:



(DISPLAY UPDATE FREQUENCY)

In addition to the dampening feature above, the DISPLAY UPDATE FREQUENCY can also be adjusted to help stabilize the display. Typically, the longer the update time, the more stable the displayed value will appear.



Use



to select from the following choices.

500MS (Displayed weight updates every 500 milliseconds)

1 SEC (Displayed weight updates every 1 second)

3 SEC (Displayed weight updates every 3 seconds) 5 SEC (Displayed weight updates every 5 seconds)

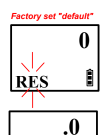
To store your selection, press ENTER



METHOD 3:

RESOLUTION

Allows user to toggle "Net Display" decimal place from increments of .1 lb/kg to increments of 1 lb/kg, and then back.



Î

With "RES" flashing, press



to change decimal place.

Repeat process to change back.



to change decimal place back.

Repeat process to change back.