Auto Tap V1.0 Instructions

Written By: Corwin Perren (www.caperren.com)

# Running a Tap Test

1. Turn the power switch for the unit on.
2. Wait for the home screen to be displayed.
3. Hit the green start button to enter the settle period.
4. Wait for the timer to elapse or hit the stop button to skip the settle period.
5. Once on the main test timer screen, wait for the timer to elapse or hit the stop button to end the cycle early if desired.
6. Upon test end or stop button pressed, you will be returned to the home screen.

# Adjusting Settings

1. Turn the power switch for the unit on.
2. Press the button on the rotary knob to enter the settings menu.
3. Turn the knob clockwise or counterclockwise until the desired setting is shown.
4. Press the button on the rotary knob to enter the value adjust screen.
5. Rotate the rotary knob until the desired value is displayed.
6. Press the button on the rotary knob to return to the settings menu.
7. Repeat settings 3 through 6 for all remaining settings you need to change.
8. Follow directions below to save settings.

## Save Settings Temporarily (Settings are lost through reboots)

1. While still on the settings menu, press the stop button.
2. You will be returned to the home screen and can run a test like normal

## Save Settings Permanently (Settings persist through reboots)

1. While still on the settings menu, press the start button.
2. The message, “Saving Settings, Please Wait” will be displayed.
3. You will be returned to the home screen and can run a test like normal.

# Restoring Default Settings

1. If the unit is on, turn it off.
2. Hold the stop button.
3. While holding the stop button, turn the unit power back on.
4. Continue holding the stop button until “Restoring Settings” is displayed on the screen.
5. You will be returned to the home screen and settings will now be default.

# Description of Cycle Settings (All units are in seconds)

1. Settle Duration -- Duration of the settle period
2. Tap Period -- Time between taps
3. Test Duration -- Duration of the main testing period