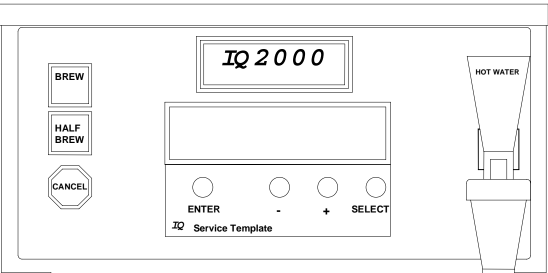
#### ADDENDUM TO OPERATION MANUAL FOR IQ 2000P

The following information is an update to the information in the operation manual. It includes changes and enhancements to the features/functions outlined in the operation manual.

# **Program and Service Mode Functions**

The functions of the 4 hidden buttons used for programming has been changed slightly. The figure below replaces Fig 1 on page 2 and illustrates the correct service template and button nomenclature.

Note: The brewer software has been modified to eliminate the inactivity detection feature. This feature had been intended to automatically exit the program/service mode to the ready/standby mode when there had been no activity on the keypad for 1 minute.



# **Program Options**

Update to Table 1 - Summary of Program Mode Options/Features			
Option	Program Options/Value Range	Factory Setting	Description
Coffee Sentry	Yes, No	Yes	Display time since last brew up to 4 hours

This option enables display of a count up timer which begins after the completion of the brew cycle. The display indicates "Time Since Last Brew" and minutes or hours and minutes up to 4 hours.

### Other Brewer Message's and Custom Message Programing Instructions

Time Since Last Brew
30 MIN

This optional feature (Coffee Sentry) will display time since the last brew cycle has completed in order to track the freshness of the brewed coffee.

#### Other Features

Auto Cal - This feature is an aid to calibrating the brew time for a particular decanter. To use simply enter the program mode and go to the brew time to be set (#1 or #2). With empty container located below brewbasket depress the brew button. The brewer will begin brewing and display will count upward as brew cycle continues. As the desired liquid level is reached in the container depress the cancel button. The accumulated brew time is shown in the display for the programmed brew time. The "+" and "-" button may then be used to fine tune the brew time as desired.

Temperature Adjustment - Faucet use during the calibration of the tank temperature will no longer change the temperature set point.