

b. Any time *during* the 25-second temporary hold period, **MON**itoring can be resumed without waiting by pressing **RESET**, as long as there is weight sensed on the Sensormat.

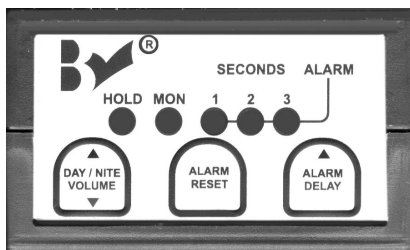
**10.** Any time the Classic-Check Unit is in the idle **HOLD** (steady yellow), if weight is again sensed on the Sensormat, The Classic-Check Unit will go to short **HOLD** (5 seconds).

- a. At 5 seconds, if weight is sensed on the Sensormat, the Classic-Check Unit automatically resumes **MON**itoring. If weight is not sensed on the Sensormat, the Classic-Check Unit reverts to idle **HOLD** (steady yellow).
- b. The 5-second period may be bypassed and **MON**itoring is resumed without waiting by pressing **RESET** at any time, as long as there weight is sensed on the Sensormat.

### SUMMARY:

- The Classic-Check Unit will only start the delay countdown/alarm sequence when in the **MON**itor mode and weight is removed from the Sensormat.
- In any **HOLD** mode, the Classic-Check Unit will not alarm. It will either remain in **HOLD**, or automatically begin **MON**itoring when weight is again sensed on the Sensormat (after the described time period).

## CHANGING OPERATIONAL PARAMETERS



Front Panel of  
Classic-Check Unit

### DAY/NITE MODE SETTING

The Classic-Check Unit has a blue light in the clear splash shield that illuminates in the **NITE** mode. In addition, you may pre-set the alarm volumes separately for **DAY** and **NITE** modes. (See **VOLUME SETTINGS**.) Press the **DAY/NITE VOLUME** button to select the mode desired. The blue light indicates **NITE** mode. (To bypass this feature and use the blue light to locate unit or verify power, set **DAY/NITE** volumes the same, and select **NITE**.)

### DELAY SETTING

When the Classic-Check Unit is **MON**itoring (green light), **ALARM DELAY** is the time from pressure off the Sensormat until the alarm begins. The **ALARM DELAY** may be set for 1, 2, or 3 seconds by pressing the **ALARM DELAY** button and observing the red **LEDs**. **ALARM DELAY** may be reset at any time