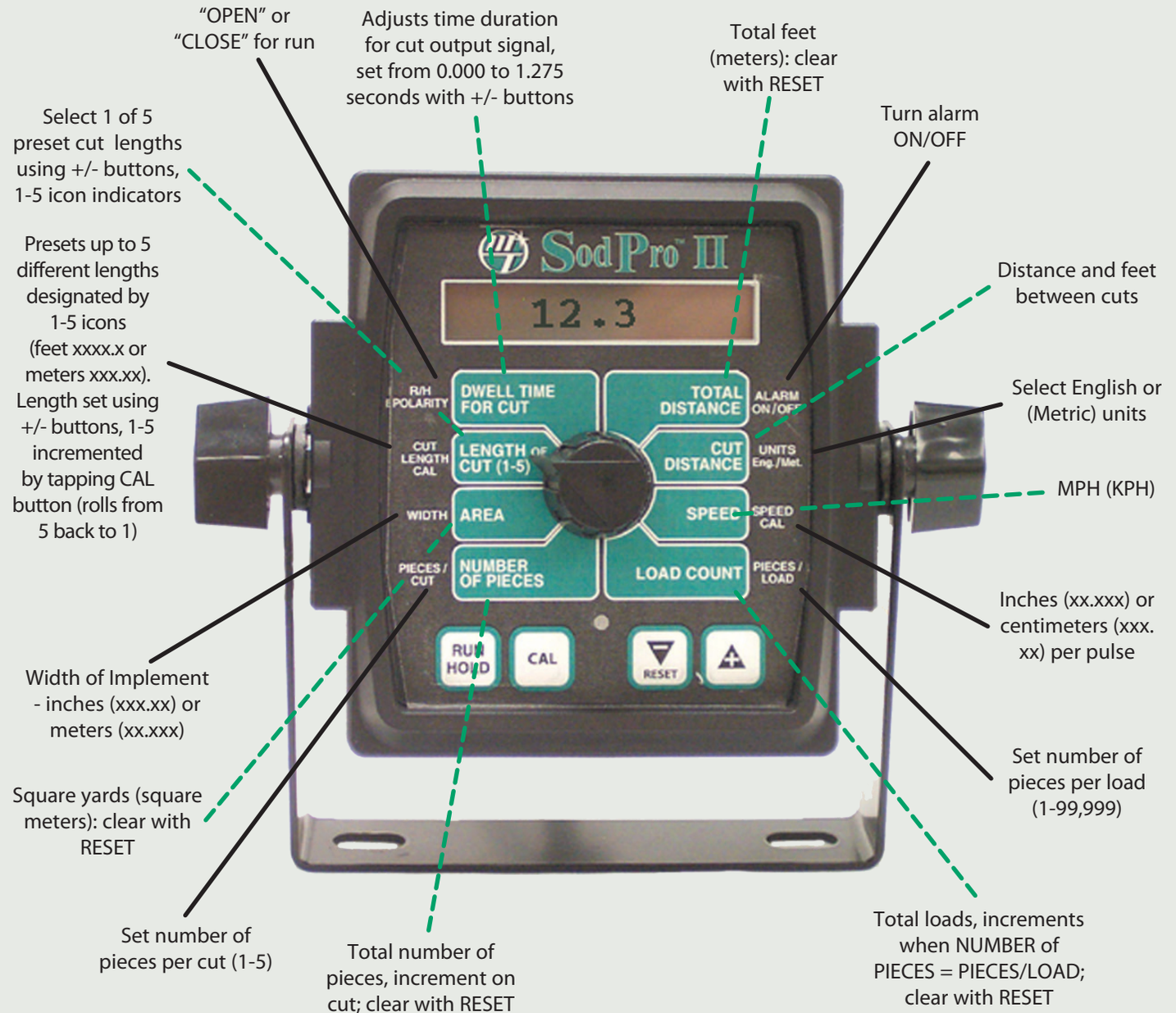


SodPro™ II

Operational Rotary Dial Positions

Calibration Rotary Dial Positions



GENERAL OPERATION: The console measures distance traveled and when it reaches a preset **Cut Length**, the console outputs a "Cut" signal of settable duration (**Dwell Time For Cut**) and outputs a 1 second Alarm (if turned on). The machine **Width** can be split (sliced) into 1 to 5 pieces so based on the **Pieces/Cut** cal factor (1-5), the Console will add 1 to 5 to the **Number of Pieces** counter each time a Cut is made. Based on the **Pieces/Load** cal factor, the Console will increment the **Load Count** each time that the calibrated number of pieces have been cut. The **Cut Distance Counter** measures the distance traveled for each cut (clears at each Cut). and the **Total Distance** keeps track of distance covered until the user clears it. In addition, the Console keeps track of **Speed** (mph or kph) and Area covered (yards² or meters²).