



Operating Process

During breaktime, the tower light glows "**RED**". It will stay red until the operator time-in

When breaktime end and no-one timed in, the buzzer sets on and the counter will be display until attended again by the operator





Operating Process

While not in breaktime, the tower light glows "GREEN"

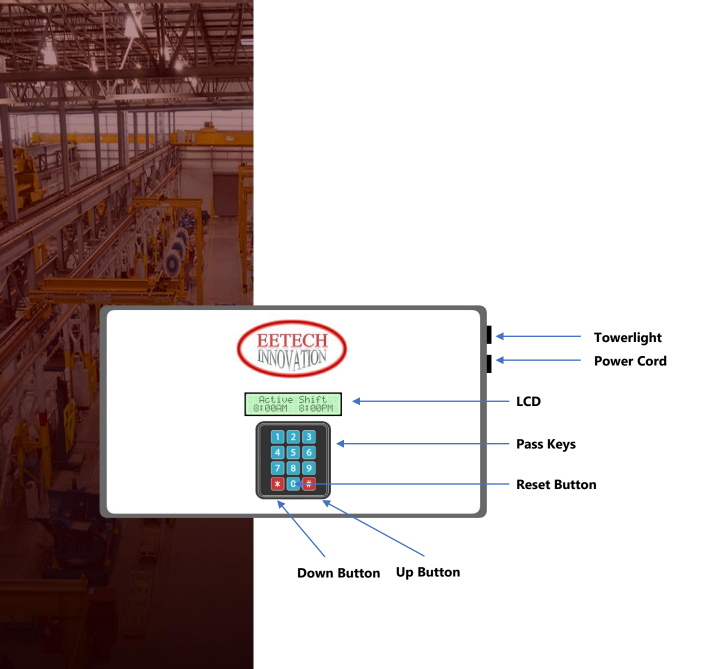




Installation Process

This device is committed to become a **Plug-and-play device**.

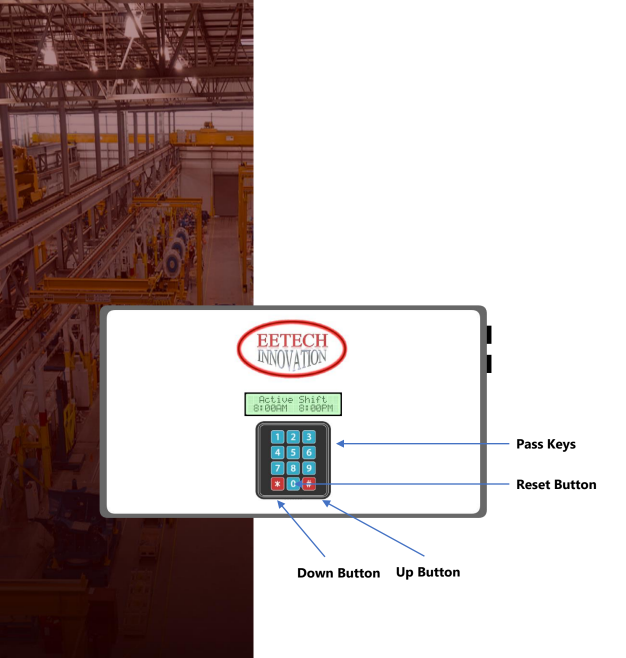
Mount strategically beside the desired machine to be monitored and plug to AC outlet.





Parts of the device

LCD – Displays active / selected shift
Up / Down Button – Change active shift
Pass Keys – Passcode
Reset / OK Button – Time In / Reset Alarm
Towerlight – Displays active alarm
Power Cord – Plug on a 220-240VAC





Changing Shift

Pressing the **Up / Down button** while in active will change the shift

LCD will display the active / selected shift And device will alarm based on selected shift

Device will ask for 4-digit passcode before changing the shift, use **Pass Keys** to enter passcode

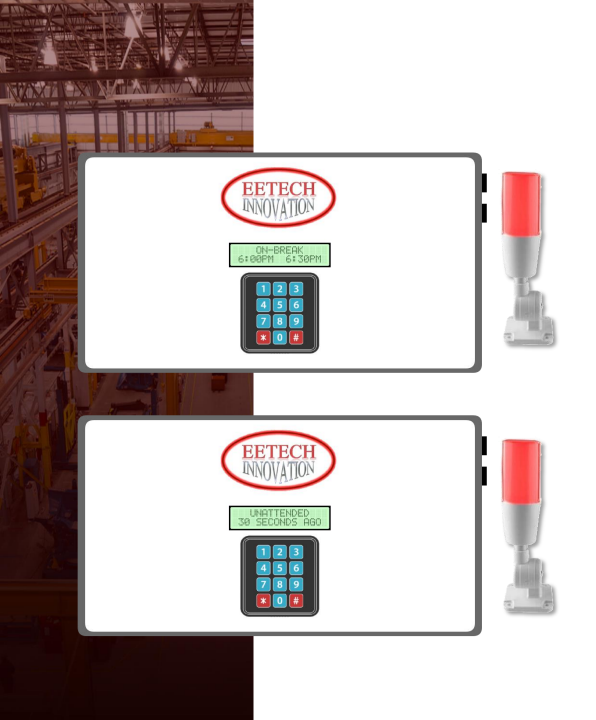
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Alarm - Inactive

Alarm glows **green** when inactive / or "not on break"





Alarm - Active

Alarm glows **red** when active / or "on break" LCD displays the start and end time of break.

If assigned operator to fails to push reset button before break ends. LCD will display unattended and the seconds lapsed