HM Pitboard

User Guide

HM Quickshifter (UK) Ltd
B3 Brickmaker Ind Est
Castle Road
Sittingbourne
Kent
ME10 3RL
Overview

The HM Pitboard has been designed to be very easy to use. The two row board features adjustable, high visibility LED lights which have been tested to ensure clear vision no matter the conditions. With a full QWERTY keyboard on the reverse side, lap timer and five memory settings, team members no longer need to worry about trying to get the right numbers into a traditional board before the rider completes the lap. With the ability to write out any word, as well as use emoji’s, the board allows teams to convey much more info to riders than with a traditional one.

**Power Button** - The first thing to do it power the HM Pitboard up.

**LED Screen** - Write test to display.
It also shows you your battery level and brightness level.

The bottom of the screen on the left is a counter, so everytime you release the panel on button this will reset, and put the time on the right hand side.
This is to give you an indication on when your rider will be passing again and not having to worry about looking at the timing screens.

**Line Button** - The buttons on the left of the screen are to choose which line you want to write on.

**Cursor Button** - To move the cursor either left or right of the text.
**Position Button** - To move the text left or right on display.
Memory Button - When you have written your text. Press and hold one of the memory buttons to save the information. All you have to then do is press your chosen memory setting to use again.

Panel On button - The most important button of all.
To send your message to the LEDs on the front of the HM Pitboard you need to press any of the Panel On buttons on either side of the back panel. This will light up the HM Pitboard with your message.

Brightness Button - You can adjust the brightness of the LEDs.

Clear Button - Clears all text from both lines.
Scroll Button - NOT IN USE
Flash Button - Flashes the top line of text only.
Mode button - Type sign in to top line and press and hold mode. This will show any text you type in on continuous display. It is advised to plug into mains for this feature.