



4 EVR MOAB Latching Mode Instructions

The 4 EVR MOAB series push buttons can be quickly programmed at the intersection between momentary LED and latching LED. You will need a Campbell latching interface for the 4 EVR MOAB to operate in latching mode correctly.

Please connect your 4 EVR MOAB and check which mode it is in before making changes. Depending on customer instructions at the time of order, your push button may already be in the appropriate mode.

To change the 4 EVR MOAB from *latching to non-latching mode*, the button will need to be pressed three times in the first 15 seconds of powering up the button. Each of the three presses need to be held until the LED turns off with each press (when you press it the led will light up). Once the three button presses are complete, wait the remaining amount of time of the 15 seconds. The bootup tone will play after the 15 seconds are up.

To change the 4 EVR MOAB from *non-latching to latching mode*, the button will need to be pressed five times in the first 15 seconds of powering up the button. Each of the five presses need to be held until the LED turns off with each press (when you press it the led will light up). Once the five button presses are complete, wait the remaining amount of time of the 15 seconds. The bootup tone will play after the 15 seconds are up.

If the 4 EVR MOAB has been plugged into a Latching Interface prior to switching from latching to non-latching or non-latching to latching, you will need to press the MOAB multiple time to drain the remaining charge in the 4 EVR MOAB. Once the LED and audio are off you can plug the 4 EVR MOAB back into the Latching Interface to switch between modes.

Campbell Latching Interfaces

Part# 501-0005 **PBIC-24**

Part# 501-0010 **PBI-L**