



SIX PACK Sync MK2 • MAXX D Sync MK2 DIABLO Sync MK2

The SYNC MK 2 Lights are not compatible with all other models of SYNC lights, you cannot interchange remotes or lights from any other SYNC model with the MK 2 version.

1. INTRODUCTION

Video instructions are available on our \(\textbf{VouTube}\) VouTube channel.

Ensure you are familiar with your light's standard operation as detailed in the *User Guide* supplied.

The Diablo Sync and the handle bar Sync lights, MaXx-D and Six Pack (Bar Lights) have Bluetooth capability to connect to both a Remote Switch and the Sync App or either one individually. In the Sync App it is possible to customise the function of button(s) to light(s).

Out of the box the Light and its Remote are paired, but they will be in a sleep mode to save batteries. They will need to be woken up and connected.

Due to how the Bluetooth system works; **The light cannot be connected to the remote and the app simultaneously**. To sync to the app the remote needs to be asleep (4 x circle button). To pair to the remote the light needs to be disconnected from the app and the app fully closed.

2. CONNECTING ONE LIGHT TO A REMOTE SWITCH OR RECONNECTING AFTER SLEEP MODE

Light - Press the function button once (one green flash on Diablo, Six Pack or MaXx D will display product information). Your light will now be ready to connect

Remote - Press the striped button

once to wake it up (one green flash to confirm). Press the striped button

once more to activate Bluetooth (striped button

flashes red to indicate it is broadcasting).

Light - The LED's on the rear will flash Amber/Red to show it is trying to connect to the Remote. When connected it will flash Green once to confirm successful connection.

Light should now operate from the remote. The default mode on the Remote is that both buttons scroll the mode and default program is User program 1. This can be changed within the **Sync App**

NOTE: If the light and switch are unable to pair see Section 8 then perform the above steps again.

3. CONNECTING TWO LIGHTS TO A SINGLE REMOTE - PREPERATION

(1st time set up. Subsequent pairings will not require the light to be reset.)

Ensure the first light is working correctly with its remote.

On the second light – put its remote to sleep by pressing the circle button **©** rapidly 4 times (flashes red to confirm).

Reset both lights program 12, see Section 8.

4. CONNECTING TWO LIGHTS TO A SINGLE REMOTE - OPERATION

First Light:

Light - Press the function button once (one green flash on Diablo, Six Pack or MaXx D will display product information). Your light will now be ready to connect

Remote – Press the striped button ⊕ once to wake it up (one green flash to confirm). Press the striped button ⊕ once more to activate Bluetooth (striped button ⊕ flashes red to indicate it is broadcasting).

Light - The LED's on the rear will flash Amber/Red to show it is trying to connect to the Remote. When connected it will flash Green once to confirm successful connection.

Second Light:

Light - Press the function button once (one green flash on Diablo, Six Pack or MaXx D will display product information). Your light will now be ready to connect

Remote - Press the circle button once. Light two will now pair.

Light - The LED's on the rear will flash Amber/Red to show it is trying to connect to the Remote. When connected it will flash Green once to confirm successful connection.

The Remote will now operate both lights. By default, each light will react in the same way to button presses. Ensure the lights are in programs with the same number of brightness modes, if they are not the lights will become out of sequence. If they are out, press the function button on the light to synchronise them.

In the **Sync App** it is possible to customise the relationship of button(s) to light(s).

Should any problems occur reset the memory of both the Lights. See **Section 8.** Then complete the above steps again.

Note: If the striped button = is pressed more than once while pairing to light 1, only the first light will pair, the remote switch will have to be put to sleep and pairing process will need to restart.

5. POWER SAVING - SLEEP

To minimise any battery wastage, the Lights and Remote will automatically go to sleep after four hours of inactivity. This can be actioned manually by pressing the \odot button 4 times rapidly on the remote (the \odot button flashes red once to confirm).

6. TO CONNECT THE LIGHT TO THE SYNC APP

Install the Exposure light app on the phone and open it. If prompted turn the phone's Bluetooth on.

Remote - Put your remote to sleep by pressing the circle button **O** rapidly 4 times (flashes red to confirm).

Diablo - press and hold the function button, after rapid flash count 9 flashes, release. The rear LED will flash red and green to show the light is waiting for a connection.

Bar Lights – press and hold the function button to PGM 1, multiple press to go to PGM 9. The screen will show SYNCING (pulsing for the period it is connecting).

After a few seconds the light will appear on the App screen. You may need to refresh the screen by dragging down.

Pair with the device when prompted. The Light, Remote and App are now all Synced. The Light will show **SYNCED** to confirm.

Follow the same sequence for a second light.

Within the app you can select the active program, create user program 1 and 2, and set up the remote.





7. TROUBLE SHOOTING

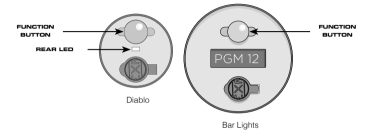
If any connection procedure is struggling the easiest solution is to *factory reset* (see Section 8). This clears any history/memory to enable a fresh start. However, USER Programs and Remote settings will still be maintained.

If the button flashes red unexpectedly it may have lost its connection to its light. The solution is to press the **function button** once on the light, this may reconnect them. If this is unsuccessful, press the button 4 times to go to sleep. Reconnect after sleep mode as normal.

8. FACTORY RESET - LIGHT

Diablo - Press and hold the function button for approximately 12 seconds, in that time it will multi flash and then count through 12 flashes, (the rear LED will also flash red/green), release. The rear LED will flash once, green to confirm.

Bar Lights – Press and hold the function button until PGM 1 appears on the screen, release. Without delay Press the function button a further 11 times to enter PGM 12, the screen will then show RESET for 1 second.

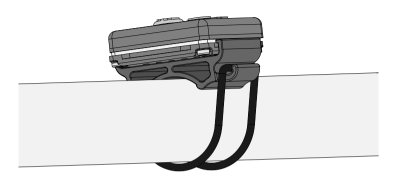


9. TO CHANGE A BATTERY IN THE REMOTE

Carefully remove the four screws, noting how tight they are. Open the case, carefully push out the existing battery and slide in the new. Ensure the PCB and gasket align with the corner feature. Screw on the back to a similar tightness to that noted when unscrewing.

To reconnect to the light, press the
button.





Ensure the Remote is fitted securely and check the attachment regularly.