



# PAIRING/REMOTE DUPLICATION

## PAIRING ST WIRELESS REMOTE TO ST SPOTLIGHT

Each ST wireless remote has a unique operating code. The Stryker® ST spotlight is not paired to the remote at the factory and must be paired by the user before the spotlight will respond to the remote. The spotlight has a learn mode for pairing that is initiated for the first six seconds after power is applied.

1. Disconnect power from the spotlight.
2. Set remote for spotlight #1. Depress any directional key to check. The indicator LED for spotlight #1 only should be lit when you do this. If not, depress the "1-2" button for five seconds to toggle to next setting. You may have to do this twice.
3. Press and hold the "power" + "speed" key on the remote while simultaneously reconnecting power to the spotlight. After three seconds the lamp will flash three times to confirm the pairing process was successful.

## PAIRING 1 REMOTE TO CONTROL 2 ST STRYKER LIGHTS:

1. Press "1-2" button on remote to make sure LED 1 is independently illuminated. If not, depress the "1-2" button for five seconds to toggle to next setting. You may have to do this twice.
2. Press and hold the "power" and "speed" button while connecting power to the ST Stryker light #1. The light will flash 3 times to indicate successful programming.
3. Press "1-2" button on remote until LED 2 is independently illuminated.
4. Press and hold the "power" and "speed" button while connecting power to the ST Stryker light #2. The light will flash 3 times to indicate successful programming.
5. The remote control is now programmed to operate ST Stryker light #1 and ST Stryker light #2 independently or together at the same time
6. To operate both lights at the same time, press "1-2" button until both LED 1 and LED 2 are both illuminated at the same time.

## ST REMOTE DUPLICATION PROCESS\*

1. Pair Remote #1 to ST Spotlight(s) using Pairing Instructions above
2. Press and hold the "speed" and "left" button on the primary remote control (#1)
3. Press and hold "speed" and "right" button on the secondary remote control (#2)
4. The LEDs on both remote control will begin flashing; This signals a successful program duplication
5. The duplication process can be utilized with as many remotes as desired.

*\* When utilizing additional remotes you must follow the duplication instructions above. Attempting to pair the remotes separately will cause loss of original programming.*

