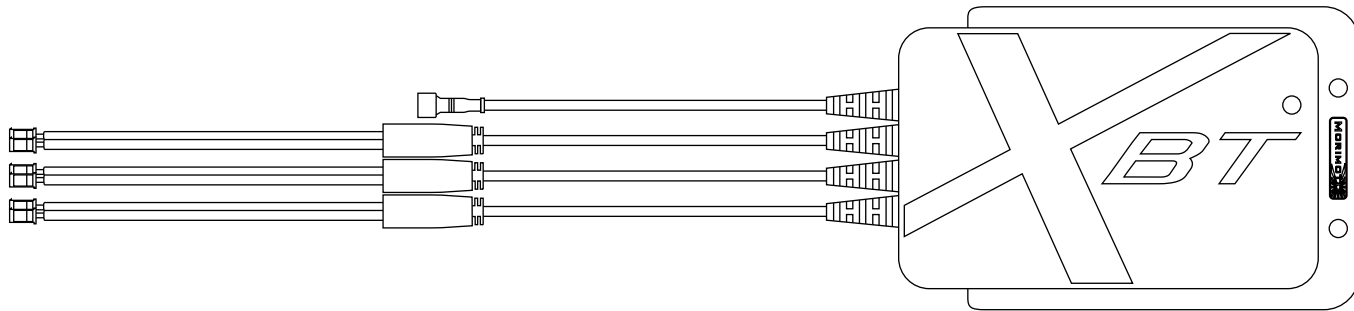




THE AUTOMOTIVE LIGHTING BENCHMARK



INSTALLATION GUIDE

# XBT BLUETOOTH CONTROLLER



**WARNING:** By reading this document, I agree it is only to be used as an educational guide. Morimoto Lighting makes no guarantee on any finished results, nor are they to be held responsible for any damage, misuse, or personal injuries. Use at your own risk. If you are unable to clearly understand and adapt the information below, professional installation is recommended.

## TABLE OF CONTENTS

CONTROLLER ASSEMBLY / INSTALLATION	P.3
USING THE MORIMOTO XBT APP	P.4
PAIRING THE DEVICE WITH THE CONTROLLER	P.4
CONTROL AND FUNCTION WITHIN THE APP	P.5
COLOR PICKER / HOME SCREEN	P.5
THEMES SCREEN	P.6
FAVORITES SCREEN	P.6
MENU SCREEN	P.6

## KIT CONTENTS



1X CONTROLLER

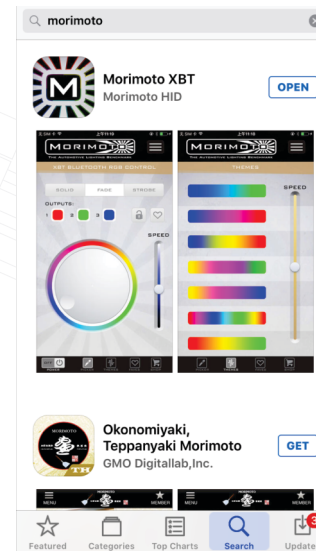


POWER HARNESSES (OPTIONAL)

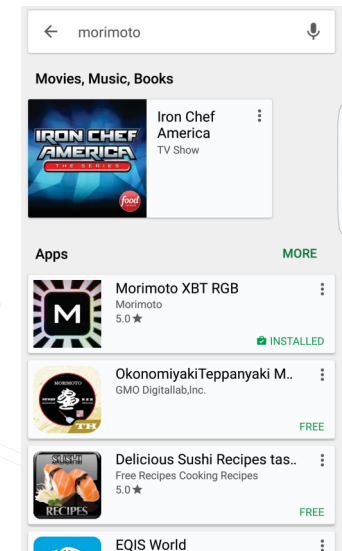
## FREE APP DOWNLOAD

TO CONTROL THE FUNCTION OF YOUR NEW XBT BLUETOOTH CONTROLLER, A FREE DOWNLOAD OF OUR PROPRIETARY APP IS REQUIRED. THIS APP CAN BE LOCATED SIMPLY BY SEARCHING THE WORD "MORIMOTO" ON YOUR IPHONE OR ANDROID PHONE APP STORE.

### IPHONE VERSION

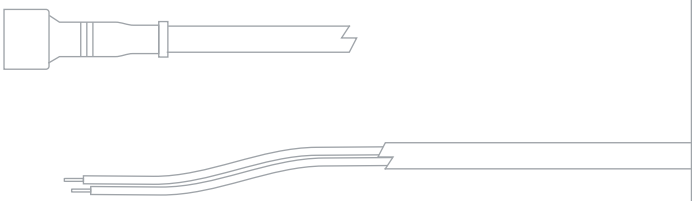


### ANDROID VERSION



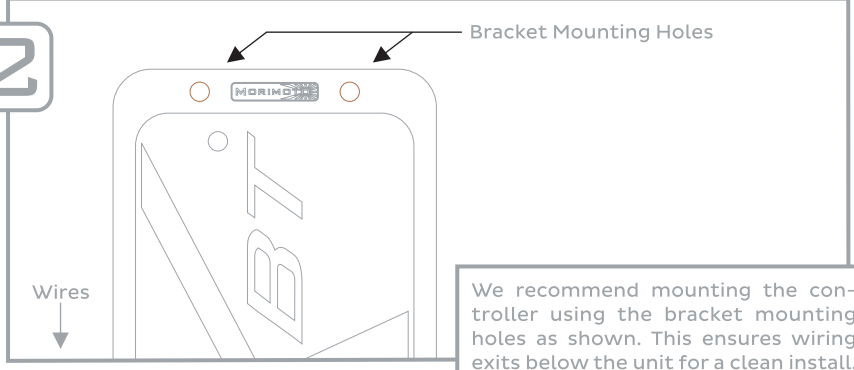
# CONTROLLER ASSEMBLY / INSTALLATION

**1**



If you are not using an optional power harness, cut off the barrel connector and hard-wire the power and ground to suit.

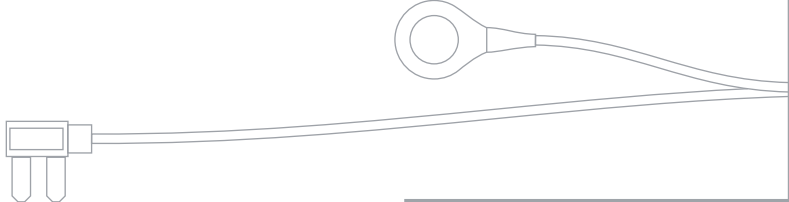
**2**



Bracket Mounting Holes

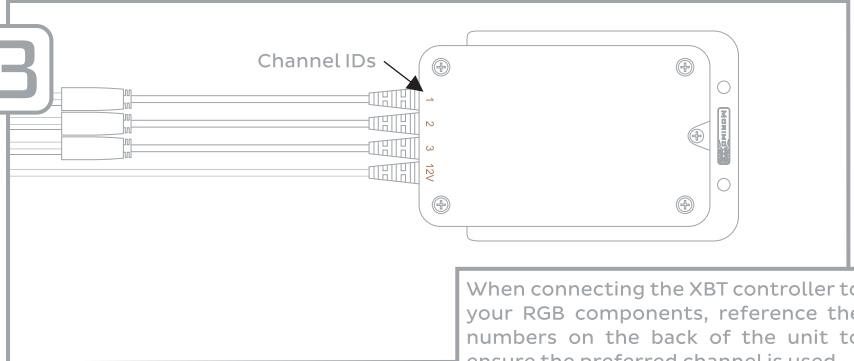
Wires

We recommend mounting the controller using the bracket mounting holes as shown. This ensures wiring exits below the unit for a clean install.



Optional power harness "A" is a fuse tap to source power from a switched fuse circuit in your fuse box and a ring terminal for a chassis / ground.

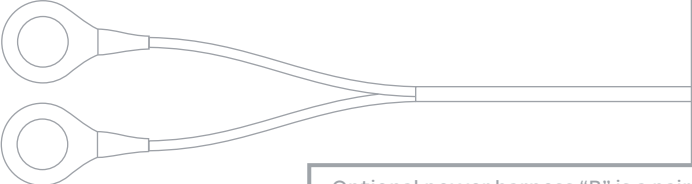
**3**



Channel IDs

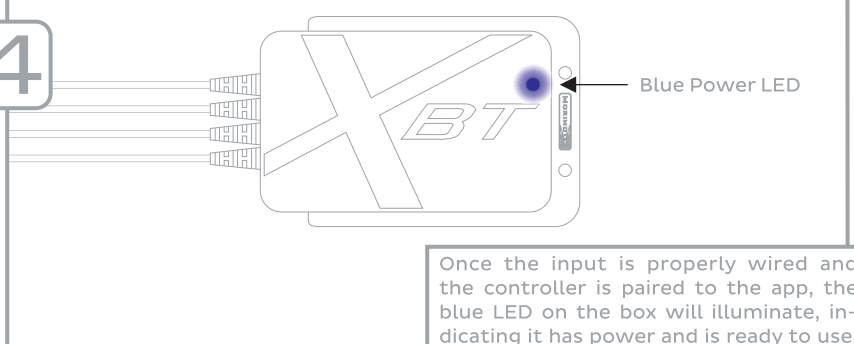
1 2 3 12V

When connecting the XBT controller to your RGB components, reference the numbers on the back of the unit to ensure the preferred channel is used.



Optional power harness "B" is a pair of ring terminals for direct power from your car / truck battery. The controller is switched on/off via the Bluetooth app directly.

**4**



Blue Power LED

Once the input is properly wired and the controller is paired to the app, the blue LED on the box will illuminate, indicating it has power and is ready to use. The default output color is neutral white.

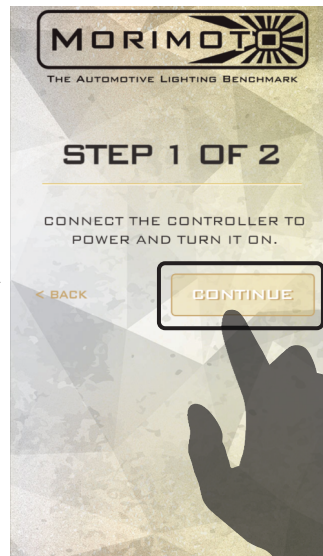
## PAIRING THE DEVICE TO THE CONTROLLER

1



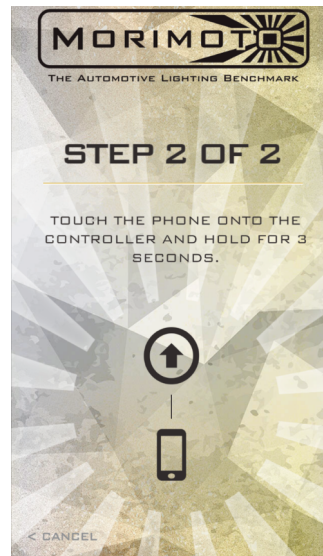
Open the Morimoto app. Touch "Pair Controller" to begin.

2



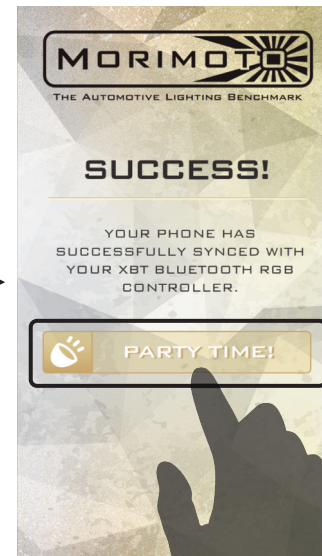
Ensure the blue power LED on the controller is lit. Touch "Continue."

3



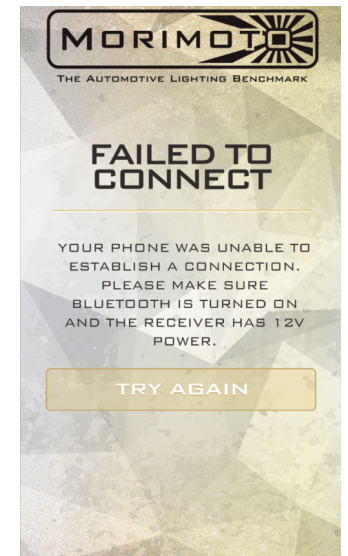
Touch the phone onto the XBT controller and hold steady.

4



Once paired, let's party!

!

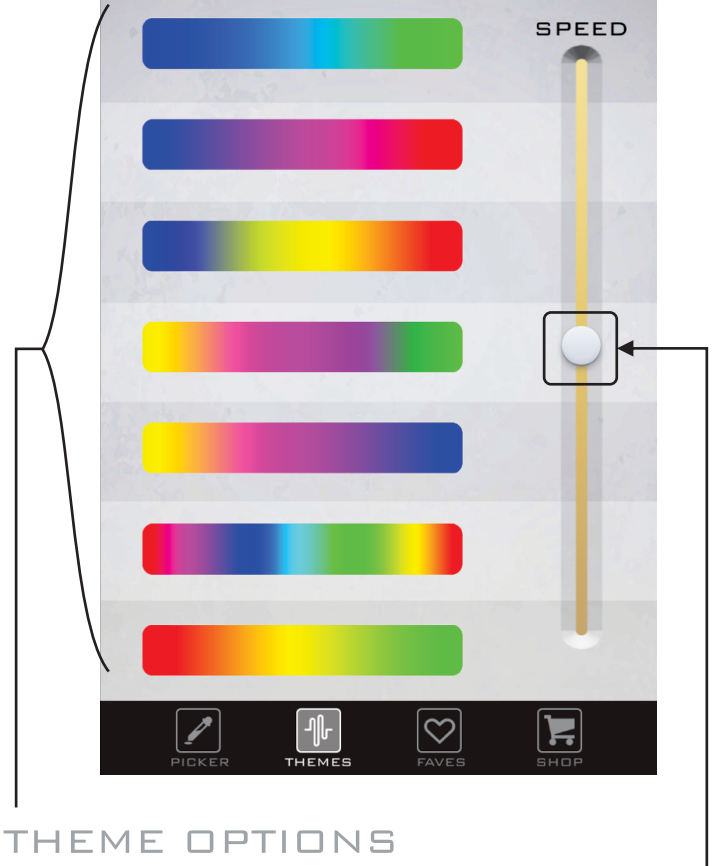
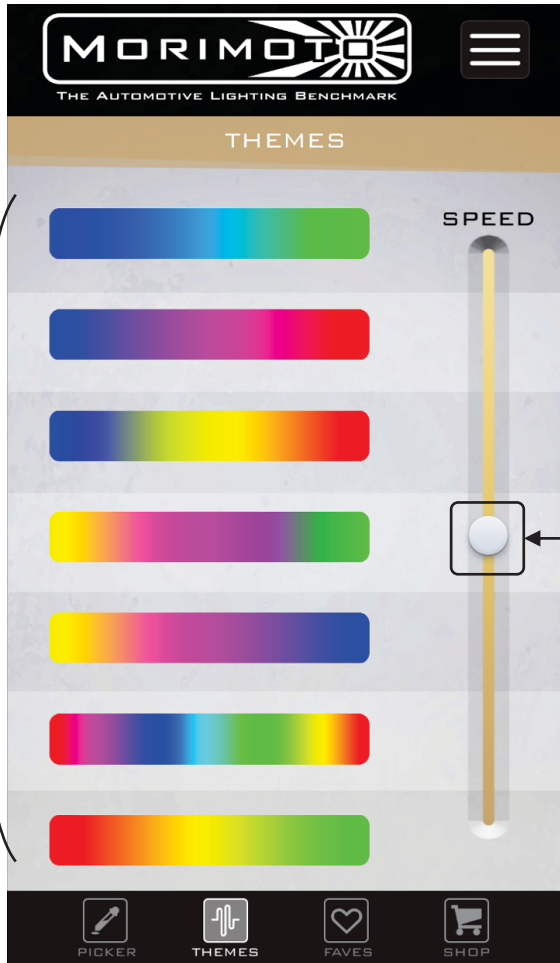


If the app fails to connect, this screen will be shown. Ensure the controller's blue power LED is lit and your phone's Bluetooth is turned on.

COLOR PICKER / HOME SCREEN



# THEMES SCREEN



THEME OPTIONS

ADJUST THEME SPEED

# FAVORITES SCREEN



# MENU SCREEN



# HAVING AN ISSUE PAIRING ON AN ANDROID? TRY THIS

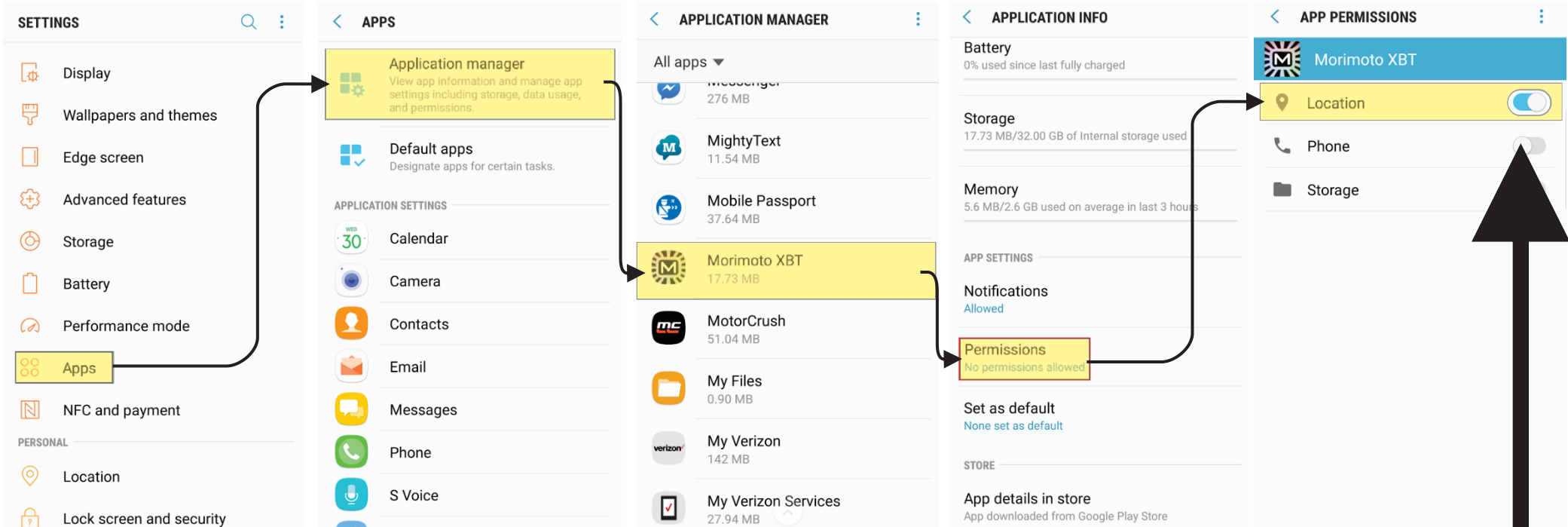
1

2

3

4

5



ENSURE LOCATION IS TURNED "ON"!

-END-