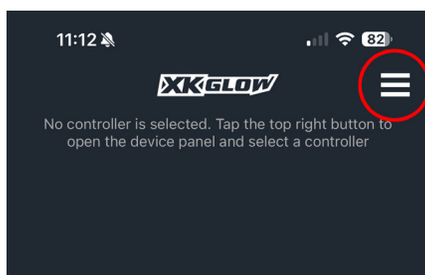
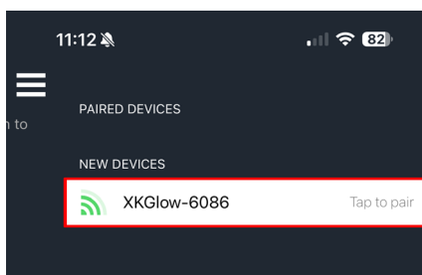


PAIR BLUETOOTH CONTROLLER



Open XKmax App and click on Menu icon in the top right corner.



Tap the unpaired controller.

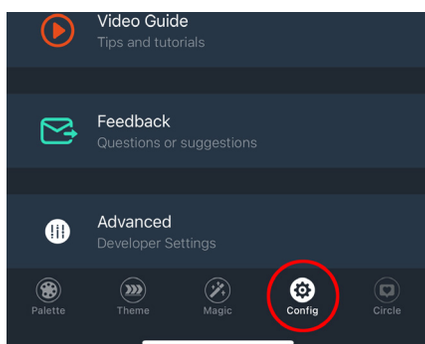


Hold phone to controller until pairing is complete. Accept the disclaimer to finish the pairing process.

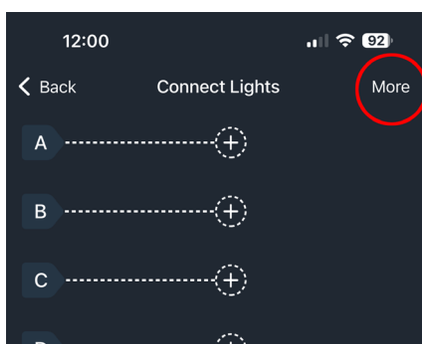
CONFIGURE YOUR KIT

Each kit comes with a pre-configured light map called "Kit Preset" on your controller. If you need to clear the current setup and reload the kit preset, here is how to do it.

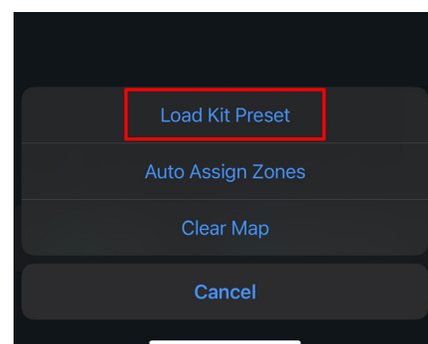
Load Kit Preset-



Tap the Config. icon.



Click More in the top right corner.

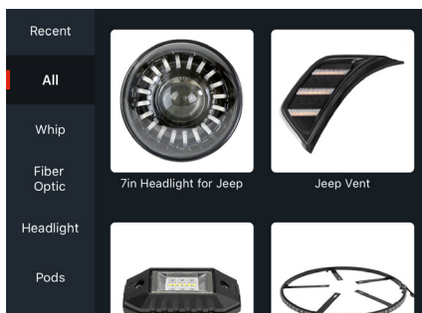


Click Load Kit Preset. This will use your phone's camera to scan the QR code included in your kit's instructions.

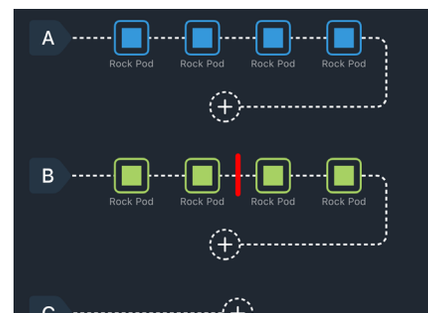
Customize Light Map-



In the Config. page, tap the + icon to add your lights. Reference wiring diagram in your instructions to see which wire corresponds to which zone.



Select your lights to add to each Channel. You can search for the light by SKU if needed. The icon for each light will appear on your light map as you add them.



Drag a light icon to rearrange or Delete. Click a chasing line between lights to separate zones.



PALETTE



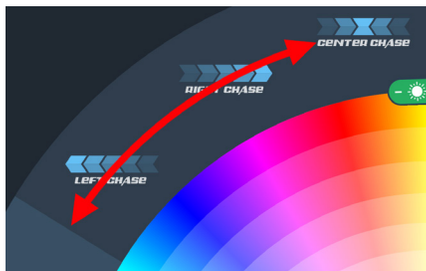
Each Zone from the Config. page will show up as a separate number on the Palette. Drag the number to change the color.



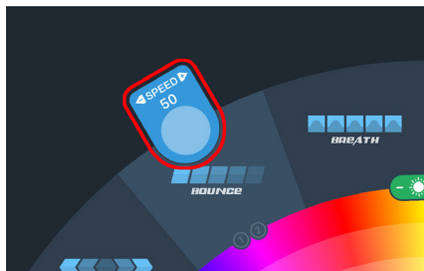
Slide one zone over another and hold it there to group the zones together. Tap and drag away the selected zone to ungroup.



Use the green slider to adjust the brightness of each zone.



Scroll the light effect wheel left or right to see more options. Tap a light effect to select.



Use the blue slider to adjust the speed to the light effect.

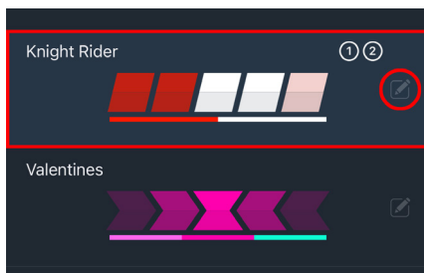


Tap the Chameleon icon in the bottom right corner to utilize the phone's camera to scan a color.

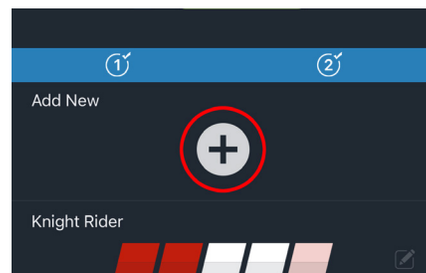
THEME



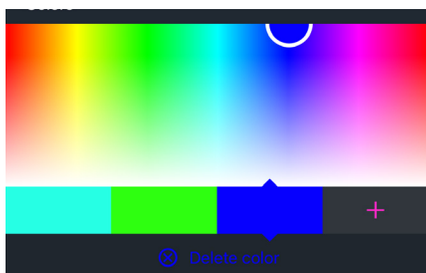
Select which zone you would like to apply the Theme to here.



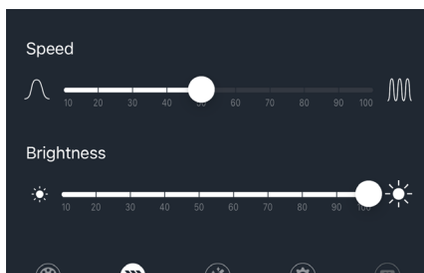
Tap on a Theme to apply it to the selected Zone. Click the icon on right to Edit the Theme.



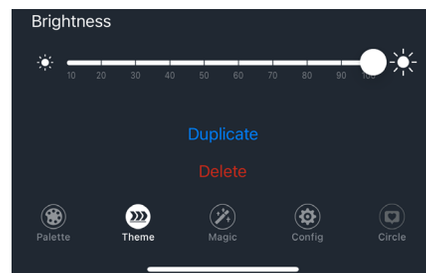
Tap the + icon to add a new Theme. Name your new Theme at the top of the page.



Select colors for the new Theme. You can add or delete colors.

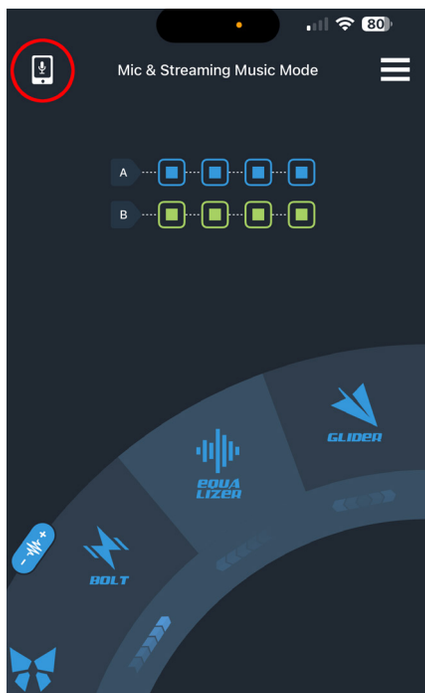


Scroll to down to adjust the Pattern, Speed and Brightness settings. Click Save to finish.



To Duplicate, or Delete a Theme, slide all the way to the bottom of the Edit page.

MAGIC



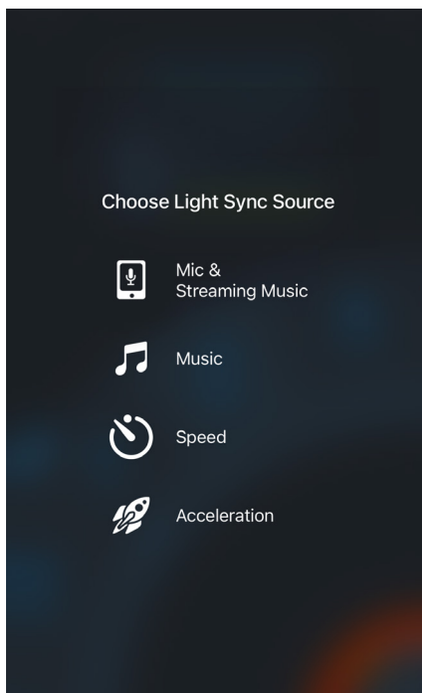
In the Magic tab, select the icon in the top left corner to select the Light Sync Source.



Tap the + in the bottom right corner to adjust the color gradient.



Scroll the light effect wheel left or right to see more options. Tap a light effect to select.



Choose your Light Sync Source from the list of options.



Select a preset or tap New to create your own. Tap (i) to edit the presets.



Use the blue slider to adjust the light sync sensitivity.



Play music from third-party streaming music or using the phone's microphone.



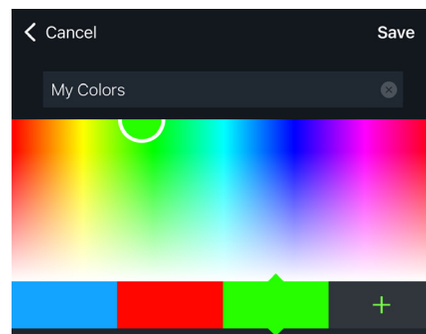
Load purchased music directly into the XKmax App. Not compatible w/ streaming.



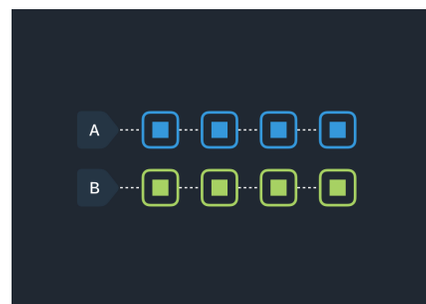
Sync lights to the speed of your vehicle.



Sync lights to the acceleration of your vehicle.



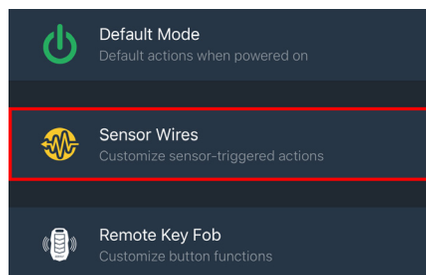
Add a name, choose the colors, and click Save.



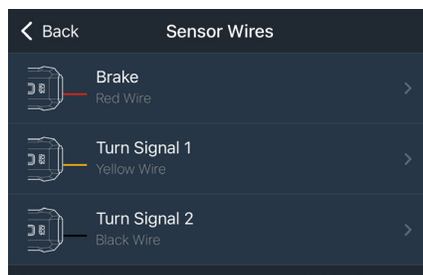
Tap each Zone to apply a different light effect or color.

SENSOR WIRES

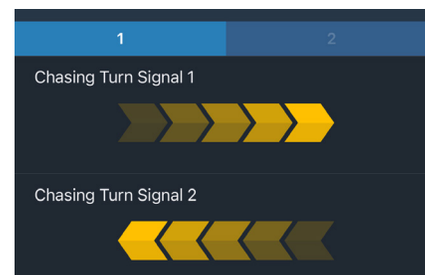
The Sensor Wires are trigger wires for the controller. By default, the RED sensor wire is set to brake, YELLOW is left turn signal, and BLACK is right turn signal. Each wire is fully customizable via the XKmax App. Follow the instructions below to customize the Sensor Wires.



In the Config. tab, tap on Sensor Wires.



Select the sensor wire you would like to customize.

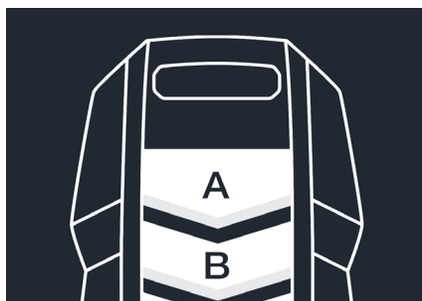


Select your settings for the chosen sensor wire. When a setting is selected, you will see the small Zone numbers appear by that option.

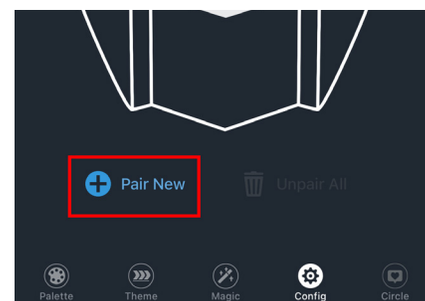
WIRELESS REMOTE



In the Config. tab, tap on Remote Key Fob.



To customize the button function, tap on a button and choose your settings.



To pair, tap Pair New and tap a button on the fob to complete pairing. Up to 4 key fobs can be paired to a controller.

FREQUENTLY ASKED QUESTIONS

I want my lights to turn on to a specific color or pattern when they power on. Can I do that? Yes. In the Config. tab, select Default Mode. Here you can select the power-on mode for each Channel.



My controller has power. Why aren't my lights on? Open the light map under **Connect Lights** in the Config. tab to ensure that your lights have been added. If your lights are not added to the light map, they will not light up.

Controller Reset- Press and hold the ON/OFF touch button in the center of the controller for 7 seconds. This will wipe out all saved light map, default mode, sensor, and remote setups. **Your lights will need to be re-mapped after a reset.**

Do I have to use the physical ON/OFF button on the power wire harness? If you drive your vehicle regularly, you can simply turn the lights off in the App by accessing the Menu in the top right corner and sliding the toggle switch to OFF. If you will be parking your vehicle for an extended period of time, we recommend using the physical power button to cut power completely.

Can I add more lights to my kit? Yes! Each zone is capable of a max of 5A so as long as your power draw stays under that number, you can keep adding. You will need to update the light map in the Config. tab when new lights are added.

FCC Statement

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.