

# Smart DRL Fang Lights for Can-Am Maverick X3

## **Installation Instructions**

#### **Before You Begin**

- Please carefully read through this manual and check to ensure that the product is intact and all accessories are included. After installation, keep this manual for future reference.
- Please watch the installation video in the listing before your installation. If
  you encounter any issues during installation or use of this product, please
  contact the seller's customer service, or scan the QR code on the right to get
  help.

### Warning 1

- Before proceeding, park your vehicle in a spacious and safe area, turn off the engine, and remove the keys.
- We are not responsible for any injuries or accidents that may occur during the installation process.

App Pairing Verification Code

836281

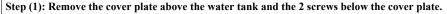
#### Note

- This product comes with a turn signal function. If you want to use the turn signal function, please equip yourself with a turn signal harness kit before installation.
- The turn signal harness kit can refer to the diagram on the right.



#### **Product List and Functional Diagram** (a) Left DRL harness(M) (b) Left DRL harness of controller(F, output) (c) DRL harness of controller(input) (d) Left Turn Signal Wire(Purple Wire) (e) Right Turn Signal Wire(Brown Wire) (f) Right DRL harness of controller(M, output) (g) Right DRL harness(F) Wire Connection(Excluding Turn Signal Wire) (1): Main driver's side (Left) DRL \* 1 (2): Passenger's side (Right) DRL \* 1 1. Connect (a) and (b), see installation steps (11) for details. 3: The controller \* 1 2. Connect (f) and (g), see installation steps (11) for details. 4: Stickable clips \* 8 3. Connect (c) to the original DRL harness.

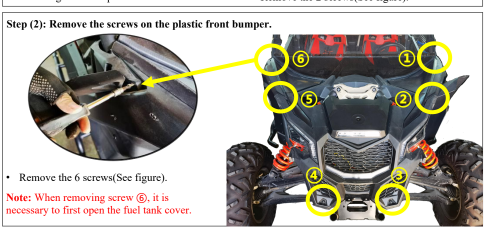
#### **Installation Steps**



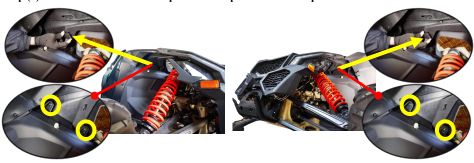


removing the cover plate.

• Remove the 2 screws(See figure).

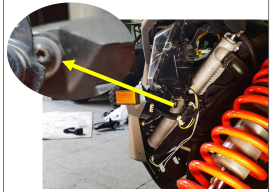


Step (3): Remove the screws and clips under the plastic front bumper



• There are 2 screws(position of the circle) and 1 clip(pointed by the arrow) on each side.

Step (4): Remove the screws pointed by the arrow.



 Remove the tightening screws for adjusting the head of the left and right headlights.

Step (5): Unplug the harness plugs.



 Unplug the harness plugs of the headlights(upper) and DRL(lower).

Step (6): Remove the plastic front bumper as a whole.





 Remove the plastic front bumper as a whole(left figure) and flip it over to lay it flat on a relatively flat ground or workbench(right figure) to continue with the next steps.

#### Step (7): remove 3 screws and 1 clip(See figure)



 Continue to remove the screws and clips on the plastic front bumper.

#### Step (8): Remove the headlights



 Remove 2 screws(See figure) and take off the headlight.

#### Step (9): Remove the original DRL



• Remove the 2 screws(See figure) • connecting the DRL to the plastic front bumper.



 Be careful to release the 3 clips(See figure) before removing the DRL.



• After removing the original DRL.

#### Step (10): Install the new DRL



• Reverse steps (9) to (7) and install the new DRL.

#### Step (10): Connect DRL to the controller.



Simply plug in the plug.

#### Note:

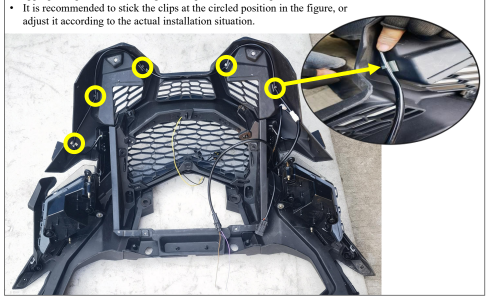
- The harness connecting DRL to the controller uses paired docking plugs. The left DRL has a male plug, the corresponding controller end has a female plug, and the right side is the opposite. Please pay attention to distinguishing when installing.
- When disassembling, press down on the spring clip of the male plug and then pull it out (as shown in the figure on the right).





#### Step (12): Secure the longer DRL harness

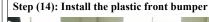
 Use stickable clips (Accessory (4)) to secure the longer DRL harness in the appropriate position on the edge of the plastic front bumper.



Step (13): Secure the controller



stick the controller in the appropriate position.





Reverse steps (6) to (1), reinstall the plastic front bumper, then complete.

#### Tips:

- If the turn signal is installed, connect the left and right turn signal harnesses to the left turn signal wire(purple wire) and right turn signal wire(brown wire) of the controller respectively.
- To prevent damage to the product or vehicle, use insulating tape or cable ties to secure any loose wires.

#### Using the APP to Control the Device

#### Download and Install the APP

Search for "XLightShow" in the app store or scan the QR code below to download and install the XLightShow APP.



#### Adding/Connecting a Device

- · Enable Bluetooth on your smartphone.
- · Turn on the device and stay within 5 meters of it.
- Open the APP and tap the "+" on the "My Devices" page, then follow the prompts to complete the Bluetooth pairing with the device.

#### Device name for Bluetooth pairing

Maverick X3 DRL

- \*\* ① During use, the APP will request necessary permissions (such as scanning for nearby devices, microphone access, etc.). Please grant these permissions.
  - ② This product requires enhanced verification during Bluetooth pairing (enter a 6-digit verification code), which is: [836281].

#### **APP Features Overview**

- 1. Device Management: Long press on a device to rename, group, or delete it.
- Group Management: It is recommended to group similar type or model devices together to better display group characteristic icons.
- Device Control: Tap on the device you want to control to enter its settings page, where you can choose from various control modes.
  - Startup Animation: Offers various startup animation effects; select an animation to apply to the
    device.
  - DRL/Color: Provides a color palette and quick color selection to change the displayed color of the
    device.
  - Smart Scene: Choose appropriate scene animations for different contexts to display varying effects on the device.
  - Music Synchronization: Collects audio from the smartphone's or device's microphone and displays
    effects based on the audio rhythm.
- 4. Device Group Management: Allows unified control over multiple devices.

#### **Device Group Control Management**

- If you need to manage both the left and right headlights simultaneously (such as setting DRL light colors, Smart Scenes, Music Synchronization), you should use the group control feature. This involves selecting both the left and right headlights in the APP and creating a group control for unified management.
- For detailed instructions on using the group control function and APP, please refer to the "XLightShow User Manual".
- \*\* In the group control "Music" mode, if the action of the lights is inconsistent, you can tap "Synchronize Devices Lighting display Effect" in the APP to sync.

#### 

 In the "Music" mode of the APP, the "Music sync with high & low beams" feature is provided for the headlights series products. Please do not activate this feature while driving!