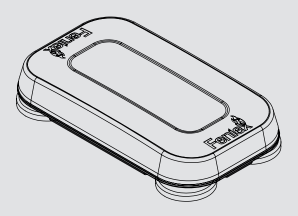


FUSION MINI-X LIGHT BAR Instruction Manual

V2.0



FUSION MINI-X

Model # - F-6114, F-6114D, F-6114P, F-6114PD This instruction manual serves as a guide for the **Fusion Mini-X**.

IMPORTANT! Please read through all provided instructions and any listed warnings in regards to product use.



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	Fusion Mini Wirir	ng Diagram	
	Wire Color:	Single Color:	Dual Color:
	White	Takedown	Takedown
Red 12V (+)	Yellow	Pattern Change	Pattern Change
Black 12V (-)	Green	TD Flashing	Mode Two
	Blue	Left Arrow	Left Arrow
	Gray	Right Arrow	Right Arrow
20 amp fuse + - battery	Brown	Mode One	Mode One
	Blue + Gray	Center Out	Center Out

Step 1: In order to activate the unit, extend the red wire to the 12V(+) post of the vehicle's battery. Extend the black wire to the ground post of the vehicle.

Step 2: To turn the Fusion lightbar on, connect the brown wire to a 12V(+) switch.

Step 3: To change flash patterns, momentarily connect the yellow wire on a 12V(+) source.

Step 4: For takedown steady functionality, connect the white wire to a 12V(+) post (switch).

Step 5: For takedown flashing, connect the green wire to a 12V (+) post for single color system.

Step 6: To activate mode 2 for dual color systems; Connect the green wire to a 12V+ post.

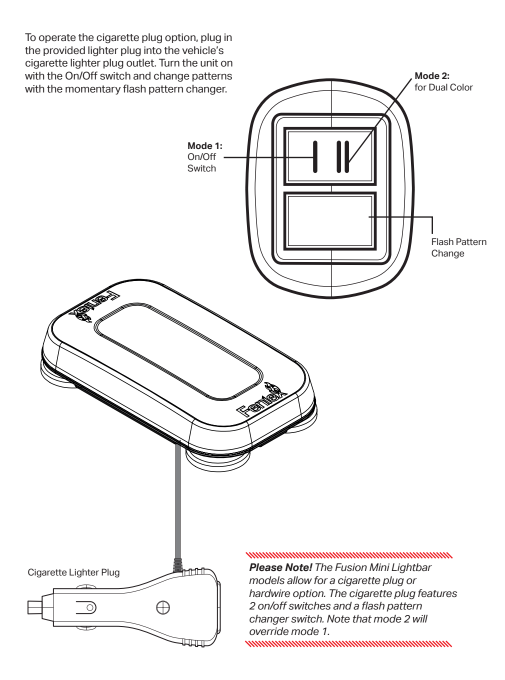
Please Note! Takedown functions will not be provided unless otherwise requested at time of order.

Please Note! If the build option includes a cigarette plug, this illustration does not apply. (Please reference page 4.)

Please Note! This only applies if takedown functions are programmed. Takedown steady function will override takedown flashing mode.

FUSION WIRING DIAGRAM: CIGARETTE PLUG

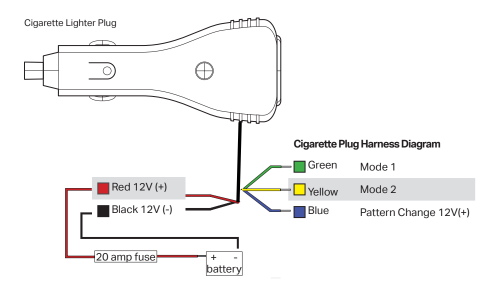




FUSION WIRING DIAGRAM: CIGARETTE PLUG



Please Note! The Fusion Mini Lightbar models allow for a cigarette plug or hardwire option. The cigarette plug features 2 on/off switches and a flash pattern changer switch. Note that mode 2 will override mode 1.



MOUNTING INSTRUCTIONS



Permanent Mount Installation:

Important! Installing the permanent brackets will involve drilling holes on the platform of the vehicle.

Note: The permanent mount bracket is adjustable and can be moved in or out.

Step 1: Place the permanent bracket on the platform and mark the first hole for drilling.

Step 2: Drill the marked hole.

Step 3: Attach the permanent bracket to the platform with a self-tapping screw (user provided).

Step 4: Mark the second hole for drilling on the opposite corner of the bracket. Secure the bracket using a self-tapping screw on the drilled hole.

Step 5: Mark and drill the remaining 2 holes and secure the bracket with self-tapping screws.

Item #:	Description:
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1 Permanent Mount Bracket

Magnet Mount Installation:

Please Note! If magnet mount was purchased, no mounting instructions are required for installation.

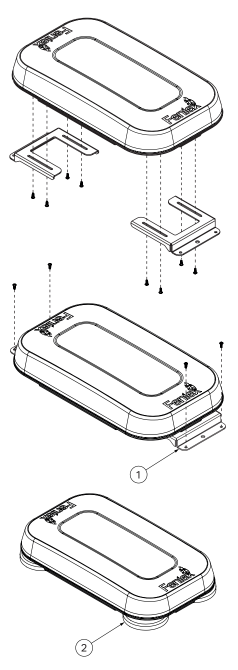
Magnetic mount is to be used for no more than 30 mph vehicle speed.

The Fusion Mini wire harness may be ran through the gasket of the door or by drilling a hole in the vehicle's roof.

If the wire harness is installed in the door gasket, ensure the vehicle's door will close without any interference.

Item #: Description:

2 Magnetic Foot



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