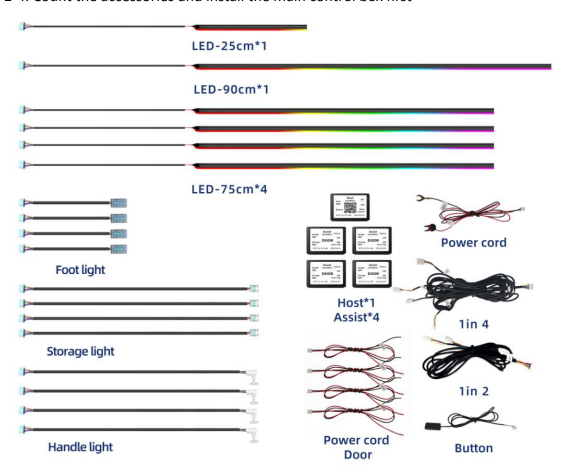
## Universal Ambient Light Installation Tutorial

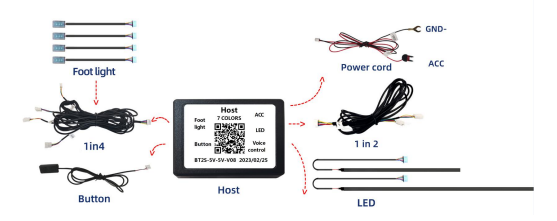
## Universal Ambient Light Installation Tutorial

- 1. Installation Precautions
- 1-1. Pay attention to the following during the installation process:
- 1-2. The dismantled trim panels and other components need to be placed so as not to scratch the dashboard or the interior of the car
- 1-3. The wire skin or other debris left by the wiring, please clean up in time and do not leave it in the car
- 1-4 .The wiring part inside the vehicle must be well insulated and fixed to prevent short circuit from causing other faults
- 1-5. Avoid the line affecting the steering wheel shaft, accelerator, pedal and other active control components of the car
- 1-6. Check and count the corresponding product accessories before loading
- 1-7. The main control box directly takes the 12V power supply to test the LED strip and other lamp accessories
- 1-8. Switch whether the three basic colors of red, green and yellow are lack of color and breakpoint
- 1-9. After inspection, there is no problem before loading, and the light bar cannot be violently bent
- 1-10. The installation of the light bar is not tested, and the problem of the light bar in the installation is not guaranteed.
- 1-11. The light bar can be cut. If the color of the tail is inconsistent or the color of the whole strip is out of sync after cutting, you can continue to trim about 2 mm.
- 1-12. Be sure to install the wiring harness and control box when the vehicle is turned off, so as not to damage the machine or other accessories in the state of hot swapping
- 1-13. The installation position of lamps (contour light bar/handle/storage box/footwell lamp, etc.) should be installed according to the actual situation. The installation position of lamps in this document is only for reference
- 2. Product functional testing
- 2-1. Control: physical button control, applet control, APP control
- 2-2. The main control box is connected to electricity: the power ground (GND) is connected to the ground wire or the ground wire; the power supply +12V is connected to the body ACC
- 2-3. Power connection of the auxiliary control box: the power ground (GND) is connected to the ground wire or the ground wire; the power supply +12V is connected to the body ACC or the normal power 12V

2-4. Count the accessories and install the main control box first



2-5. Main control controller wiring and wiring



## 3. Main control box installation

3-1. First find the car power fuse box, find the ACC12V fuse (ACC12V is the power supply that will become 0V after the car key is removed or the OFF gear), connect the power +12V of the main control box wiring harness here; connect the main control

box wiring harness "Power ground (GND)" is connected to ground or ground wire; connect to the main control box and place it in a suitable place to fix it (note, do not place the main control box at the air outlet of the air conditioner, so as not to affect the music rhythm effect)

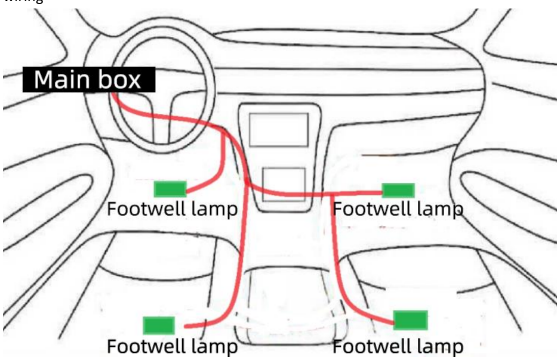


3-2.Installation of the central control outline light (connected to "Zone 1/Central control outline light"): First remove the relevant central control decorative strips with the rocker, for the wiring of the central control outline light, and install the light strip into the central control gap. If it is very tight, cut off the hot melt adhesive on the reverse side, then put it into the light bar, and fix it with screws. The installation position of each model is different, and the actual position shall prevail.





3-3.Footwell lamp installation (connected to "2 zone/footwell"): Footwell lamp wiring



Move the wire to the four foot socket lights and fix them in place



4. Sub-control box installation



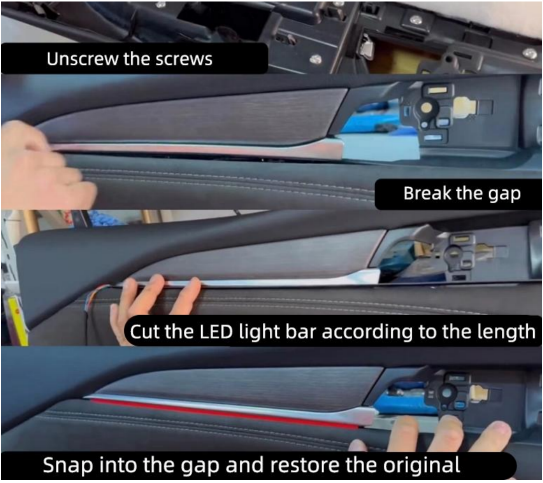
4-1.Remove the door frame decorative strip and door lock screw, unplug the socket in the door frame, and take off the door frame

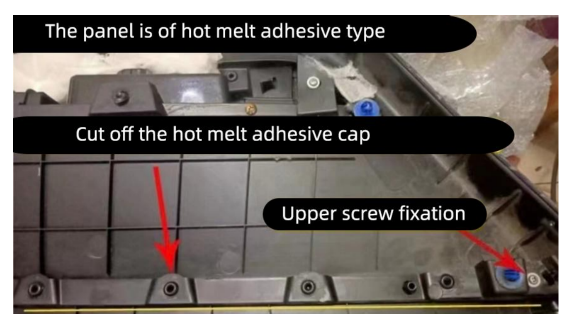




4-2. The outline light bar is pierced from the door frame and installed in the door gap. The construction is based on the door gap situation to avoid violent extrusion and explosion of the lamp beads.









4-3. The handle light and the storage box light need to be installed by opening the hole. The opening position of the handle light is generally upward, and the position

should be hidden to see the light and not see the light. The storage box can also be opened upward or side to back.



4-4. Find the normal power 12V (or ACC12V), and connect the power +12V of the wiring harness of the sub-control box here; find the ground wire, and connect the "power ground (GND)" of the wiring harness of the sub-control box here; after completing the wiring assembly, Do not rush to lock the door frame, you should first perform a basic power-on test (whether the control is normal, whether the color of the light bar is the same, whether the lights are synchronized)

Note: The four gates should be unified, that is, the four gates take "normal power 12V" or the four gates take "ACC12V"  $\,$ 



5. Optional speaker installation

5-1. Find the position of the door panel horn and align it well (it is forbidden to stick the horn on the horn to avoid abnormal noise).

5-2. Find the position and fix it with hot melt glue







**Common problems and solutions** 

Fault	possible causes	Solution
phenomenon	-	
Main box light is off	1. The power supply line is not connected or wrongly connected (should be connected to 12V strong electricity) 2. If the ground wire is grounded, the grounding may be bad 3. The lamp head is not plugged in or the lamp is damaged	1. Check whether the power supply is strong 12V, and measure whether there is 12V (9~16V) between PIN1 (GND) and PIN2 (power) 2. Change grounding to wiring grounding Plug in the lamp head connector and replace the lamp
Sub box light is off	1. The power supply line is not connected or wrongly connected (should be connected to 12V strong electricity) 2. If the ground wire is grounded, the grounding may be bad 3. The lamp head is not plugged in or the lamp is damaged The secondary box is not paired (automatic pairing failed)	
When ACC is OFF, the door lights are turned off asynchronously	Inconsistent door connection	The four gates should be unified, that is, the four gates take "normal power 12V" or the four gates take "ACC12V"
Physical buttons cannot be controlled	The button connector is not plugged in properly; the line is disconnected	Plug in the button connector; check whether the button circuit is off. For the specific use of the button, see "Button and Mini Program Operation Instructions"
Abnormal color and brightness of lamps	Wire harness gets stuck during installation resulting in short or open circuit; light	Check wiring; replace with new light bar/light head

	bar/light head	
	damaged	
The mini	The applet/APP has	Delete the applet/APP and scan
program/APP	been updated; the main	the code again to enter; replace
cannot find the	box is damaged; the	the main box; contact the
ambient light	problem of new mobile	after-sales staff
(main box)	phone adaptation	
In close	The main box	Method 1: After the first car is
proximity,	mistakenly used the	paired and installed, do not
when two or	auxiliary box next to	turn off the ACC or keep the
more vehicles	it as the auxiliary	ambient light on, then pair the
are installed	box of the car door	second car, and so on.
at the same		Method 2: After the first car
time, the		pairing and installation is
pairing		completed, unplug the car
affects each		battery electrode, and then pair
other		the second car, and so on.
		Method 3: After the first
		vehicle is paired and installed,
		disconnect the power supply of
		the main/secondary box, and then
		pair the second vehicle, and so
		on.
		Method 4: Keep the distance
		between vehicles at least 40
		meters before pairing