

1.

Select the proper fix ring to fix projector into the low light reflector as installation method for H7. Put the Magnetic-controlled wire through reflector hole. The plastic plug can be removed before inputting to the reflector hole if the hole is not big enough.



2.

Connect the male and female plug well and put on the rubber cover.



3.

Install the original dustproof cover.



4.

Finishing the headlight installation and then install it to auto. Finishing the headlight installation and then install it to auto.



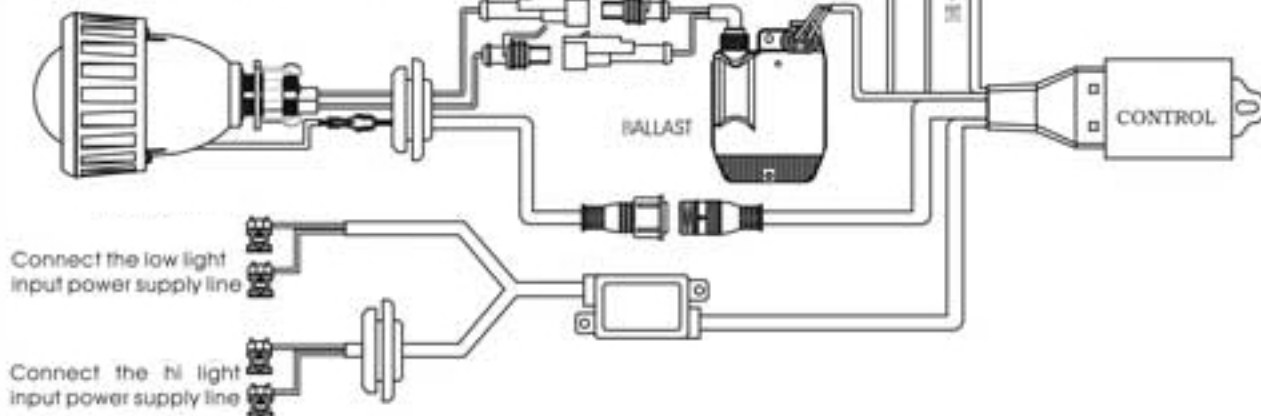
H7/H1/9005/9006.

H1/H7/9005/9006 projector light installation connecting chart

Connect with battery cell positive pole

Connecting headlight bulb power supply line of headlight

Bi-xenon Projector Lens Light

H7
H7 Orientation loopH1
H1 Orientation loop9006
9006 Orientation loop9005
9005 Orientation loop

Process for installation

PROCESS FOR H7 PROJECTOR LIGHT INSTALLATION

1. Open the car front cover and take off the headlight.



2. Dispatch front headlight cover as following way. Heating as illustration.

Method one: Input the headlight into a three-time bigger carton, drill a round hole at top, use the industrial blower to heat 15minutes, and then separate the headlight with Screwdriver.



Method two: Input the headlight to constant temperature thermostat with 85°C to heat 12 minutes, and then separate the headlight with screwdriver.



3. Dispatch the front headlight cover by screwdriver and other similar tool.



4. Clear away the glue in the headlight flute with tool when hot for the re-installation sake.



5. Unpack the dustproof cover in the back of headlight low light reflector, burner, spring hook, reflector and other spare parts.



6. Take out the projector light and unpack the burner, fix ring, spring flake and orientation ring one by one (orderly).



7. Put on the projector light from the outsider into the center hole of low light reflector; Ensure the word mark of "TOP" on the reflector top side is upward.



8. Put out the wire through the gap of edge.



9. At the rear of the headlight, set in the orientation ring and spring flake orderly, swivel with fix ring. (Remark: most of headlight gaps are pointed to upward, leftward and rightward, individual particular headlight gaps must input to the car and turn on the light to get the correct direction. above all, The cut-off line of shadow of projector light are parallel with ground level).



10. Tied the fix ring with 6 inches pincers.



11. Please drill a $\Phi 25$ hole in the center of each dustproof cover.



12.

Take the rubber cover of burner accessory kit into the dustproof cover.



13.

Fix firmly the burner by the screw with spring washer.



14.

Connect the controller and wiring harness, then connect the 12V DC power. Testing the light shadow and angel eyes.



15.

It is light equality for the angel eyes brightness, no flicker.



16.

Low light shadow.



17.

Hi Light Shadow.



18.

If the light shadow and function are fine. Inject the our company exclusive sealant to seal the headlight flute.



19.

Closed the headlight cover, fix the buckles well. Install the screw and buckles if the auto has these parts. Lay the headlight in an ventilation place about one hour.



20.

Unpack wire connect clamp from low light control wire in the angel eyes input power supply wire of wiring harness, Put the wire through the hole of the rubber cover and joint the wire connect clamp again.



21.

Check out the power wire for the headlight bulb, connecting the bulb power wire with Angel eye power wire. Low light control wire get the power from the low light input wire by connect clamp. (connecting clip apply with 14-18AWG wire. Different specification will result in bad connecting. Pls. strip wire to connect directly.)



22.

Put on the dustproof cover.



23.

Open the high light reflector dustproof cover, then put the rubber cover of low light control wire onto the dustproof and get the power from the high light wire by the connect clamp.



24.

Take off the dustproof cover , then connect four-way plug and prepare to install headlight.



25.

Connect the auto light power plug.



26.

Fix the ballast and controller into auto, then connect the two wiring ears with the auto metal shell, and connect the input and output power of ballast well.



27.

Please hanging the headlight on the auto, then start up engine and turn on the light to test the functions.



28.

Low light shadow chart,if two cutlines are not in the same line,please use the screwdriver to adjust the nut in the headlight untill perfect.



29.

High light shadow, It should be turned on four burners at the same time.



二、H1

Installation steps for H1 projector light.

The difference of H1 and H1 fix is that the original reflector hole of H1 is smaller than the hole of H7, so must drill ap20 hole on the centre.

1. Open the dustproof cover on the low light reflector.



2.

Please enlarge the aperture by portable electronic drill with Φ20 reamer and dig gap of the edge for pulling out the projector electromagnetism control wire.



3.

As H7 installation method: fix the projector with reflector, Pls ensure that the cut-off line of shadow of projector must be horizontal with the ground level.



4.

Put on the dustproof cover.



5.

Finishing the headlight installation and then install it to auto.



9006/9005

Installation steps for 9006/9005 projector light.

It is different between the 9006/9005 and h7 as following:

1.

Hi-low light get the separate electricity outside headlight, which will not approach the rubber cover to get the power.

2.

It is different the dustproof cover structure.

Following for the details: