



# **575 HALOGEN**

## **Installation Guide**



**IMPORTANT:**

READ THESE INSTRUCTIONS BEFORE OPERATING. BEFORE USING THESE HEADLIGHTS, READ THIS MANUAL COMPLETELY AND THOROUGHLY, UNDERSTAND ITS OPERATING PROCEDURES, SAFETY WARNINGS, AND MAINTENANCE REQUIREMENTS.

## **LIMITED WARRANTY**

**DAPPER LLC WARRANTS TO ITS CUSTOMERS THAT THE COMPANY'S DAPPER LIGHTING BRANDED PRODUCTS ARE FREE FROM DEFECTS IN WORKMANSHIP AND MATERIALS.**

Dapper LLC will repair or replace its Dapper Lighting branded products which fail to give satisfactory performance due to defective workmanship or materials, based upon the terms and conditions of the following described warranty plans attributed to that specific product.

Most products carry a FIVE-YEAR warranty. During this warranty period, Dapper LLC will repair or replace at our option any part or unit which proves to be defective in material or workmanship.

This warranty does NOT cover damage to equipment arising from alteration, abuse, misuse, damage, installation error, and does not cover any repairs or replacement made by anyone other than Dapper LLC.

The foregoing obligation is Dapper LLCs' sole liability under this or any implied warranty and under no circumstances shall we be liable for any incidental or consequential damages.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. If you have any questions regarding warranty service, please contact Dapper LLC.



# 575 HEADLIGHT

## Removal Guide

The first part of this installation guide is stock headlamp removal. Once you have completed this first part, move on to the 575 Halogen Installation Guide.

If you are not sure which type of kit you ordered or have any other installation questions, please give us a call at (833) DAPPER-1 to speak with a knowledgeable technician.



**Note:**

If you purchased a 575 Relay Harness, check out our “Relay Harness Installation Guide” and install that first, then return to this installation guide.

Let's get started.

To begin, make sure you have all necessary Dapper Lighting components as well as a few common tools. Below is a list of what is required:



## Parts Diagram

1. Low Beam 575 Headlights x 2
2. High Beam 575 Headlights x 2
3. Low Beam H11-H4 Adapter x 2
4. High Beam H11-H4 Adapter x 2
5. *(Optional)* 575 Relay Harness



## Tools Diagram

1. Socket Wrench
2. Phillips Screw Driver
3. Wire Cutters
4. Zip Ties

For your safety, please disconnect your battery and prepare to remove your stock headlamps.



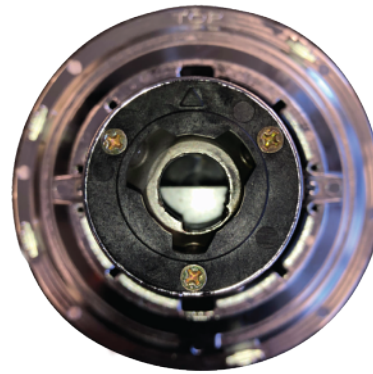
Locate your mounting screws on your existing headlights and dismount your headlight.



Be sure to unplug the H4 connectors as you are removing your headlamp.

Look into the center of the 575 headlamps from behind to determine if the unit is a high or low projector.

Be sure not to confuse low beam and high beam projectors.



**Low Beam**

If there is a cut off shield, the unit is LOW.



**High Beam**

If there is no shield, the unit is HIGH.

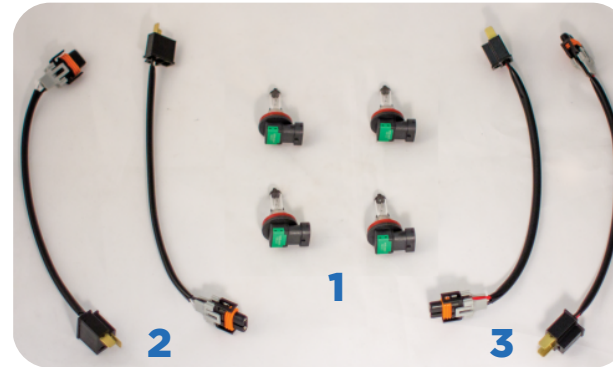
*Dapper  
lighting*

# 575 HALOGEN

## Installation Guide

## Parts Diagram

1. H11 Halogen Bulbs x 4
2. Low Beam Adapter (H11H4AD-L) x2
3. High Beam Adapter (H11H4AD-H) x2



## Inserting Your Bulbs

Take your halogen bulbs and secure them into the 575 projectors by locking them clockwise. There is no difference between low beam or high beam halogen bulbs.



**Insert  
&  
Lock**



## Wiring Preparation

Find the appropriate wiring adapters for the low beam and high beam units. Please follow the designation.



**3-Pin Adapter**

H11H4AD-L - is Low Beam

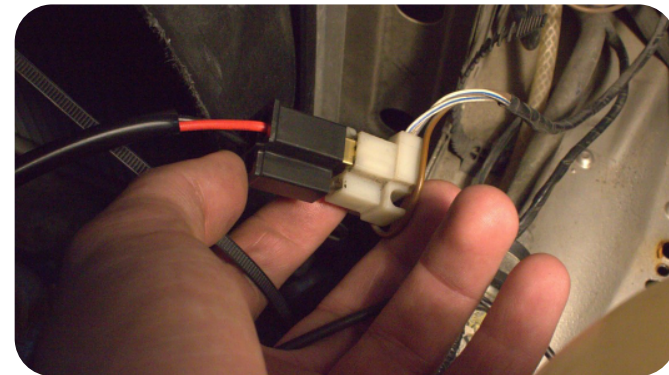


**2-Pin Adapter**

H11H4AD-H - is High Beam

## Connecting Your Bulbs

Take your provided H11-H4 Adapter and attach them to the appropriate housing by inserting the H11 connector into the back of the bulb and the H4 connector into your stock plug. (See Low/High Beam Diagram on page 12)



## Bi-Halogen Set (Special Order Item)

**(Only if you have ordered a Special Bi-Halogen set)** - If you have a Bi-Halogen unit, you will have a white connector on your adapter. This will plug into the high/low control wire (blue) on your Bi-Halogen projector. (See Bi-Halogen Diagram on page 12)

## Mounting Your 575

Secure your new Dapper Lighting headlights by mounting them in with the 3 tabs properly aligned.

Note the TOP marking on the rear of the housing.



### **\*WARNING:**

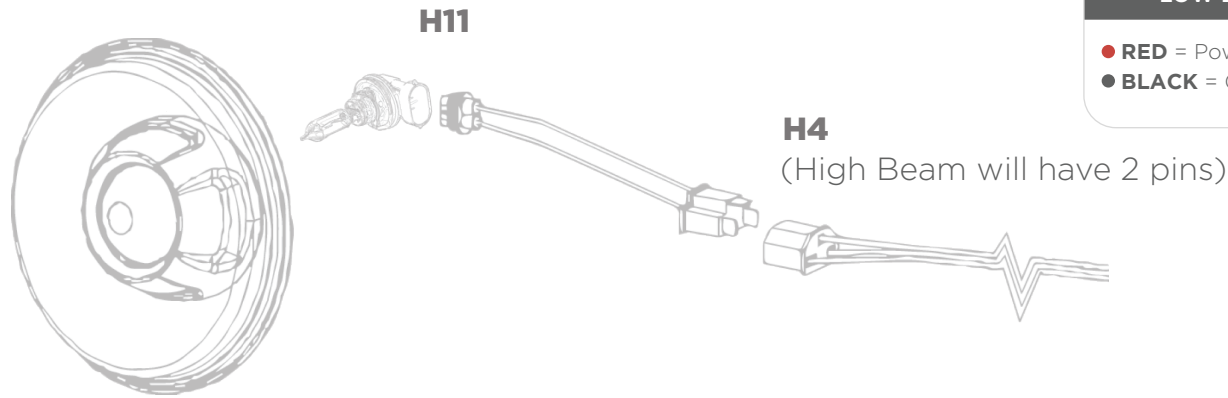
You may need to shape or shave the tabs with a file if they do not fit or sit completely flush. In some instances, one tab will NOT line up on certain vehicles. Shaving tabs does NOT void warranty.

## Testing Your 575

Test your low beams and high beams are both working properly.



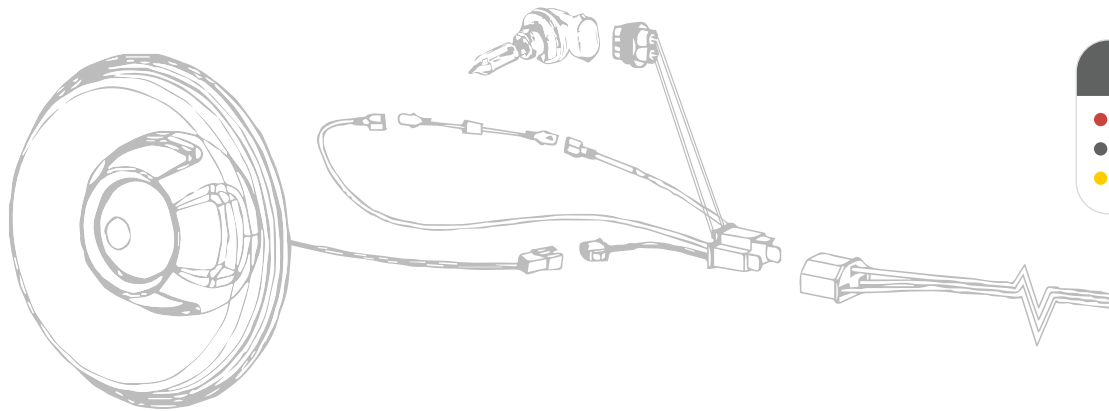
## Low/High Beam Diagram



### LOW BEAM ONLY SETUP

- **RED** = Power (Low Beam or "Drive")
- **BLACK** = Ground

## Bi-Halogen Diagram



### BI-HALOGEN ONLY SETUP

- **RED** = Power (Low Beam or "Drive")
- **BLACK** = Ground
- **YELLOW** = POWER (HIGH BEAM OR "PASS")

## Wiring Your Halos

Please visit [www.dapperlighting.com/pages/halo-guides](http://www.dapperlighting.com/pages/halo-guides) for video install instructions.

## HALOGEN DIAGRAM WITH RELAY

