

Model 8900 Evolution

LED Headlight Instruction Sheet



PRE-INSTALLATION INFORMATION

Estimated Time Tools Needed In the Box	30 minutes Screwdriver (Varies by vehicle) (x1) Model 8900 Evolution Headlight
Wire Functions	Black = Ground White = High Beam Yellow = Low Beam Red = Front Position (ECE Versions Only)
Input Voltage	12-24V DC
Operating Voltage	9-32V DC

Regulatory Compliance



Pre-Installation Guidelines

present and complete.

To properly install this light you should have a good understanding of automotive electrical procedures and systems, and proficiency in the installation of headlights. **IF YOU DO NOT, PLEASE SEEK PROFESSIONAL ASSISTANCE.**

Installation Instructions

1. Turn off the vehicle and disconnect the battery.

2. Remove the existing headlights from the bumper. Be careful not to damage the bumper and keep all hardware that attaches the headlight to the vehicle.

3. Unplug the connector of the existing headlight.

4. Plug in the Model 8900 Evolution connector.

5. Lay and secure wires to avoid any pulling or abrasion that may damage the wires or light.

6. Install the headlight with the existing hardware into the bumper, with the J.W. Speaker logo oriented at the bottom.

7. Aim the lights (continued on next page).

PRODUCT WARRANTY:

the specified voltage limits for the light.

If you have issues with a J.W. Speaker product, please contact the authorized retailer where you purchased it.

1. Read all safety notes and mounting guidelines before installing the product. Verify that all parts listed under "In the Box" are

2. Inspect the product for damage. **DO NOT** install the product if there is any damage. Contact the authorized retailer where you

3. Verify that all power supply and/or charging systems comply to

purchased it to initiate a warranty claim if there is damage.



Headlight Aiming Instructions

HEADLIGHTS MUST BE AIMED AFTER INSTALLATION.

Headlight must be securely mounted and properly aimed such that the beam pattern "cut off line" complies with all applicable regulations. **If you are not familiar with the legal requirements for aiming your headlights, please see a professional service provider.** We recommend that headlights are aimed with a headlight aiming system for proper alignment. Failure to properly aim your headlights is a risk to other drivers and could result in tickets or citations with local authorities. J.W. Speaker is not liable for any damage to the vehicle or light, or any tickets/citations as a result of using these guidelines.

BEFORE INSTALLATION:

- 1. Vehicle is being aimed on a level surface.
- 2. All tires are properly inflated.
- 3. Vehicle is at normal driving height (applicable to listed vehicles).

NOTE: If a lift kit is added or removed from the vehicle, headlights MUST be AIMED AGAIN.

REQUIRED SUPPLIES:

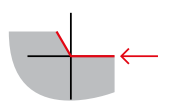
- Tape or chalk to mark lines
- Corresponding tools for your vehicle's aiming mechanism

OPTIONAL SUPPLIES:

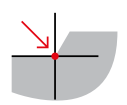
Laser level to expedite the aiming process and will help to increase accuracy in aiming

KEY TERMS:

Kink (elbow): The top of the pattern that is the cutoff when aimed at a wall.



Alignment Point: The center of the angle in the Kink that must align to the center point when aiming the light at a wall.

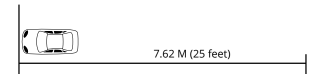




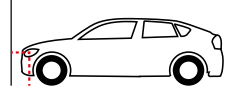
The following instructions are illustrated for RHT vehicles. Aiming for LHT vehicles will be mirrored to what is shown.

AIMING GUIDELINES:

1. Park your vehicle close to a wall, in an area where there is at least 7.62 meters (25 feet) of space behind it (excluding the car length).



2. On the wall, draw a line from the ground to the approximate center point of the headlight. Repeat for the other headlight. This will create your Y axis lines.

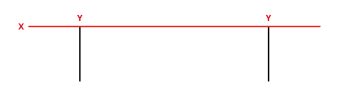




Low OR High/Low Beam

Headlight Aiming Instructions

3. Connect the center points between headlights in a straight line, using chalk or tape. This will create your X axis (horizontal) line. **NOTE: Use a straight edge and a level to make sure this line is straight.**



5. Reverse your vehicle in a straight line so that the front of the headlights are 7.62 meters (25 feet) back from the wall.

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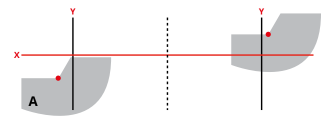
7.62 M (25 feet)	
	1

4. Extend your vertical, Y (vertical) axis lines up approximately 3 feet. Your lines should match the diagram below, when looking at the lines straight on.

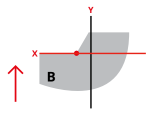


The goal of this sheet is to aim BOTH of your headlights so that the **Alignment Point** is at the crossection of the horizontal X and vertical Y lines you have drawn. The following directions illustrate the process and proper aiming of headlights.

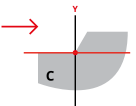
6. When you first turn on your vehicle after installing your headlights, the **Alignment Points** of the **LOW BEAM** may be positioned differently than shown and will likely be aimed differently from each other.



7. Using the alignment mechanisms in your vehicle, adjust one headlight vertically until the **Alignment Point** is even with the X axis.



8. On the same headlight, adjust horizontally until the **Alignment Point** is even with the Y axis.



9. Repeat this process on the other headlight. Both headlights should match the diagram below, where the **Alignment Point** is even with the point where the X and Y axis crosses.

