

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [SPEC-D TUNING](#) /

› [Topline Autopart Black DRL LED Dual Halo Rims Projector Head Lights Instruction Manual](#)

### SPEC-D TUNING hlpjy-acc94hled1pc-ab-001

# Instruction Manual: Topline Autopart Black DRL LED Dual Halo Rims Projector Head Lights

Model: hlpjy-acc94hled1pc-ab-001

## PRODUCT OVERVIEW

This manual provides essential information for the installation, operation, and maintenance of your Topline Autopart Black DRL LED Dual Halo Rims Projector Head Lights. Designed for 1994-1997 Honda Accord models, these head lights enhance vehicle visibility and aesthetics with their integrated DRL (Daytime Running Light) LED and dual halo projector design. The product is supplied as a pair, covering both the left-hand (LH) and right-hand (RH) sides of the vehicle.

### Key Features:

- Direct OE Factory Replacement for precise fitment.
- Features DRL LED and Dual Halo Rims Projector design.
- Comes as a complete pair for both sides of the vehicle.
- Designed to be waterproof for durability.

## SETUP AND INSTALLATION

**Important Note:** Professional installation is highly recommended for this product. No specific installation instructions are included with the product packaging. Incorrect installation may lead to damage to the product or vehicle, and may void any applicable warranties.

These head lights are designed as a direct OE (Original Equipment) factory replacement. Most replacement lighting units, including this product, typically do not come with bulbs. It is generally expected that you will use the factory bulbs from your vehicle. If the bulb application differs, the product will include the necessary bulbs and adapters for installation.



Image: A pair of Topline Autopart Black DRL LED Dual Halo Rims Projector Head Lights. The lights feature a sleek black housing, clear lenses, and prominent white LED halo rings around the projector elements. An amber corner light is visible on the rightmost light unit.

## General Installation Guidance (Consult a Professional):

1. **Preparation:** Ensure the vehicle's battery is disconnected before beginning any electrical work. Gather necessary tools.
2. **Removal of Old Headlights:** Carefully remove the existing headlight assemblies. This may involve unscrewing bolts, clips, and disconnecting wiring harnesses.
3. **Bulb Transfer (if applicable):** If new bulbs are not supplied, transfer your existing factory bulbs into the new headlight assemblies. Ensure they are securely seated.
4. **Wiring Connection:** Connect the wiring harnesses of the new headlight assemblies to the vehicle's electrical system. Ensure all connections are secure and correct.
5. **Mounting New Headlights:** Install the new headlight assemblies into the vehicle's headlight housing, securing them with the appropriate fasteners.
6. **Testing:** Reconnect the battery and test all lighting functions (low beam, high beam, DRL, turn signals, parking lights) before fully reassembling any removed body panels.
7. **Alignment:** After installation, it is crucial to properly align the headlights to ensure optimal visibility and to avoid blinding oncoming traffic. This should ideally be done by a professional.

## OPERATION

---

These projector head lights function similarly to standard automotive headlights, providing illumination for driving. The integrated DRL (Daytime Running Light) LEDs are designed to activate automatically when the vehicle is running, enhancing daytime visibility to other drivers. The dual halo rings provide a distinctive aesthetic while contributing to the overall light output.

The projector lens design helps to focus the light beam more precisely, providing a clearer cut-off line and reducing glare for oncoming drivers compared to traditional reflector-style headlights. The product is designed to be waterproof, ensuring reliable operation in various weather conditions.

## MAINTENANCE

---

Proper maintenance will help prolong the life and performance of your head lights.

- **Cleaning:** Regularly clean the outer lens of the headlights using a soft cloth and mild automotive soap or a dedicated car wash solution. Avoid abrasive cleaners or harsh chemicals that could damage the lens material. Rinse thoroughly with water.
- **Inspection:** Periodically inspect the headlight assemblies for any signs of damage, cracks, or moisture intrusion. Check wiring connections for corrosion or looseness.
- **Bulb Replacement:** If a bulb (if applicable) fails, replace it with a bulb of the correct type and wattage as specified by the vehicle manufacturer or the headlight assembly's requirements. Consult a professional if unsure.
- **Waterproof Feature:** While designed to be waterproof, avoid directing high-pressure water jets directly at the seals or electrical connections during washing.

## TROUBLESHOOTING

---

If you encounter issues with your head lights, consider the following common troubleshooting steps. For complex issues, professional assistance is recommended.

- **Lights Not Working:**
  - Check vehicle fuses related to lighting.
  - Verify all electrical connections to the headlight assembly are secure and free of corrosion.

- Ensure bulbs (if applicable) are properly seated and not burnt out.
- **Flickering Lights:**
  - Inspect wiring for loose connections or damaged insulation.
  - Check for proper grounding.
- **Moisture Inside Lens:**
  - Small amounts of condensation can occur due to temperature changes and usually dissipate.
  - If significant water accumulation or persistent condensation occurs, inspect the seals around the headlight assembly for damage. This may indicate a defect or improper installation.
- **Dim or Uneven Light Output:**
  - Ensure the correct type and wattage of bulbs are used.
  - Verify proper headlight alignment.
  - Check for any obstructions on the lens surface.

If troubleshooting steps do not resolve the issue, it is advisable to consult a qualified automotive technician.

## SPECIFICATIONS

Attribute	Detail
Brand	SPEC-D TUNING
Model Number	hlpjy-acc94hled1pc-ab-001
Compatibility	1994-1997 Honda Accord Models
Product Type	Projector Head Lights with DRL LED Dual Halo Rims
Color	Black Housing, Clear Lens
Special Features	Waterproof
Package Contents	One Pair (LH and RH Side)
Package Dimensions	Approximately 22 x 14 x 14 inches
ASIN	B00EEGHTJQ
Date First Available	August 8, 2013

## WARRANTY AND SUPPORT

Specific warranty information for this product is not provided within this manual. For details regarding warranty coverage, terms, and conditions, please refer to the product packaging, the seller's website (Instyleparts, as per product listing), or contact the manufacturer directly (SPEC-D TUNING).

For technical support, installation queries, or assistance with product issues, it is recommended to contact the seller or manufacturer through their official support channels. Always provide your product model number (hlpjy-acc94hled1pc-ab-001) and purchase details when seeking support.

This manual is for informational purposes only. Always consult a qualified professional for installation and complex repairs.