

# RECON

## Part # 264194BK & CL - Toyota Tundra 2007 thru 2012 Projector Headlight Installation Instructions

Safety first: always work on a flat, dry, well lit surface with parking brake securely set and wheels chocked.  
Open hood and disconnect negative battery cable.



1.) Remove both black plastic rivets by prying up center portion with a flat head screwdriver.



2.) Side view of how trim piece on driver side is removed. Remove trim piece below headlight by firmly pulling it straight out toward the front of the vehicle. It is held in by two pressure fittings that require a good amount of pull for them to pop out.



3.) Remove three bolts with a 10mm socket. Remove headlight housing. Carefully disconnect all harnesses from stock housing. Remove the two amber bulbs from stock housing and install them into new housing.

***To connect the halos, LED's, and top "brow" light you will need to tap into the stock grey harness that holds the large amber bulb.***

### **Driver side:**

Tap the solid white wire to the stock red wire (amber "brow" light to blinker).

Tap the both the dotted and stripped white wire to the stock purple wire (Halo & top row of led's to running lights).

All Three black wires will tap into the middle wire in the stock harness which is white with a black stripe.

### **Passenger side:**

Tap the solid white wire to the stock pink wire (amber "brow" light to blinker).

Tap both the dotted and stripped white wire to the stock purple wire (Halo & top row of led's to running lights).

All Three black wires will tap into the middle wire in the stock harness which is white with a black stripe.

Reverse steps for reassembly.

This wiring is from an 07 Tundra that was equipped with from the factory with day time running lights. If your vehicle is not equipped with day time running lights then you will need to have the running lights on for the halo and led's to be on.

Before driving the vehicle make sure all lights are operating properly. Adjust the aim of the lights by turning the adjusting screws on the back of the housings. Each light high and low beam adjust independently.