



HE-PRHL705 (Reflective Housing)

7" Replacement Headlights with Running Light/Turn Signal for JEEP WRANGLERS

Application includes: 1997-Current Jeep Wrangler

Tools Needed – Flat head screwdriver, T-15 Torx bit

Instructions:

1. Open hood and remove the 6 push pin clips across the top of the grille and remove them with a flat head screwdriver.
2. Unsnap grille and unplug turn signals that are located in the grille.
3. Remove the (4) T-15 Torx screws from the ring that is holding each headlight in the vehicle.
4. Unplug and remove the headlight.
5. For **1997-2006** Jeep Wranglers continue to **step 7**
For **2007 to current** Jeep Wranglers the included H4 adapter and Canbus decoder are needed to complete install.
6. Plug in the new HEISE headlight, and secure it in place with the previously removed ring and T-15 Torx screws.
7. **Halos** - Take the **RED** wire located at the base of the H4 plug and wire it to a 12v accessory that will turn on with the key in the ignition or it can be directly wired to the parking lights.
8. **Amber turn signals** - if you desire to have the halo flash amber while the turn signal is on, take the **GREEN** wire located at the base of the H4 connector and connect it to the (+) turn signal wire of the appropriate side.
9. Repeat previous steps to install the other headlight.
10. Turn on headlights and make sure they are aimed properly so not to blind oncoming traffic.
11. Plug turn signals back into grille and snap grille back into place.
12. Reattach the 6 push pin clips across the top of the grille to complete install.

Specifications:

(2) 10 watt Cree LEDs per housing
White light bar connects to running lights and flashes amber with turn signal connection
1000LM low beam draws .6a @ 13.8v
1600LM high beam draws 1.5a @ 13.8v
DOT approved for on-road use
LED color temp: 6500K
H4 connector
H4 to H13 and CANBUS adapters included for 2007 and newer Jeep Wranglers
Dust/Water resistance: IP67



1-800-221-0932
www.HeiseLED.com
460 Walker Street
Holly Hill, FL 32117