

STEP 1

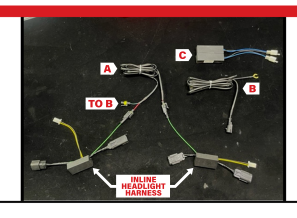
ITEM A: DRL HARNESS

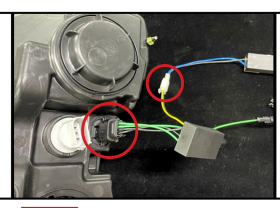
ITEM B: BATTERY HARNESS

ITEM C: RESISTORS

Connect DRL HARNESS to each INLINE HEADLIGHT HARNESS.

NOTE: DRL HARNESS WITH TWO SINGLE CONNECTORS IS PASSENGER/RIGHT SIDE





STEP 2

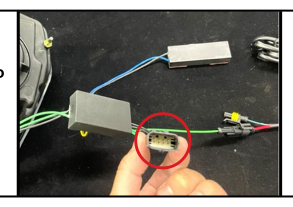
Connect female side of INLINE HEADLIGHT HARNESS to main headlight connector on headlight as shown in big circle.

Connect resistor to DRL HARNESS as shown in little circle.

Use double-sided tape on resistor to attach onto metal surface on vehicle (resistor can get hot).

STEP 3

Route DRL HARNESS using supplied zip ties on radiator support brace. Connect circled male side of INLINE HEADLIGHT HARNESS to factory vehicle main headlight connector.





STEP 4

Connect BATTERY HARNESS to DRL HARNESS as shown.

STEP 5

Route BATTERY HARNESS using supplied zip ties. Connect C-shaped clamp connector to positive (+) side of battery.

Test functions of headlights before driving on the road.

