



PIXEL DRL BOARDS

WIRING SCHEMATIC

2015-17 DODGE CHALLENGER

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USING T-TAPS: We provide a simple-to-use T-Tap pictured below and at right. To use, insert the input wire for the Pixel Driver into the input and fit the T-Tap to the corresponding OE harness wire and close the clear tops with pliers to secure.



DRIVER ORIENTATION: The Pixel DRL driver must be plugged in so that the shorter output connects to the DRL board directly. The input and interrupt wires do not connect to the DRL board.





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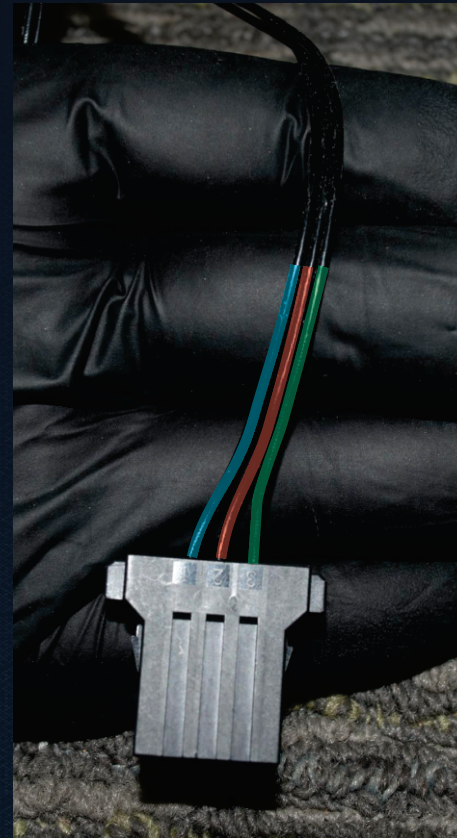
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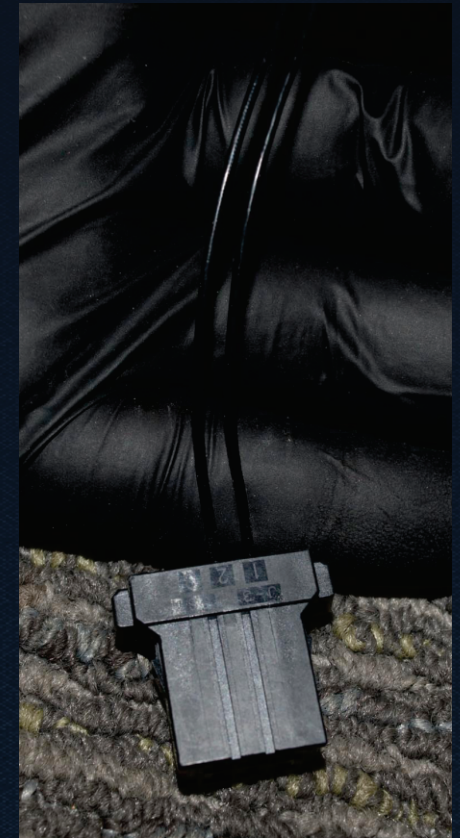
Once you have replaced the stock DRL board with the Pixel RGB DRL board, locate the pictured connector (shown at right) which will be the signal source for the DRL board's driver.

Using the provided wire T-Taps, tap into and connect the necessary wires:

Pixel Driver:	OE Harness:
Ground (-) ■	■ Highlighted Green
Dim (+) ■	■ Highlighted Red
Turn Signal (+) ■	■ Highlighted Blue



3-Wire Side



2-Wire Side

