



How to Install a Trailer Brake Controller Quick Tip

Touareg and Atlas, Cross Sport, ID4

Quick tip



Version 1.3

03/07/21

Atlas, Cross Sport, ID4- Trailer Brake Controller Harness. Vehicles with PR Code 1D6 only

Blue = Factory installed harness and connector (part of body harness)

Yellow = Dealer made harness and aftermarket trailer brake controller (under dead pedal on driver floor)

Green = Trailer electrics module

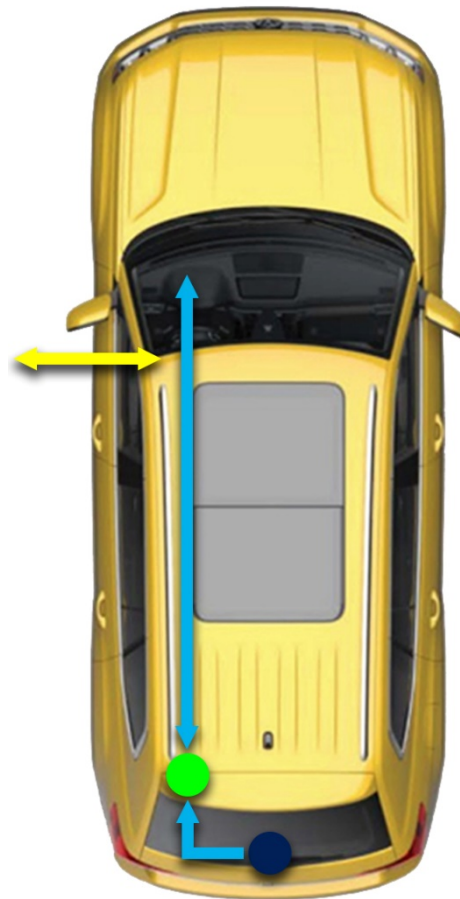
Dark Blue = 7 pin trailer harness connector



Under dead pedal on driver floor.



Image shown is for representation purposes only.



Quick tip

Actual product may be different on open market.



Version 1.3

03/07/21

Touareg Trailer Brake Controller and Harness

Blue = Factory installed harness and connector (part of body harness)

Yellow = Dealer made harness and aftermarket trailer brake controller (behind SC fuse panel in main body harness)

Green = Trailer electrics module

Dark Blue = 7 pin trailer harness connector



Image shown is for representation purposes only.

Actual product may be different on open market.



4 pin connector is wrapped in foam near the vehicle electrics module.



Quick tip



Version 1.3

03/07/21

Dealer created Adapter Harness Required for trailer brake controller.



Connector Part Number
1J0972782- Touareg
1J0972732- Atlas, Cross Sport, ID4

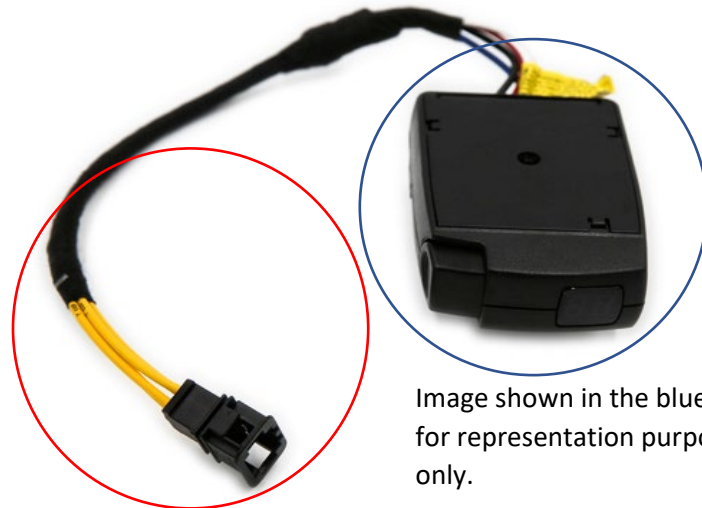
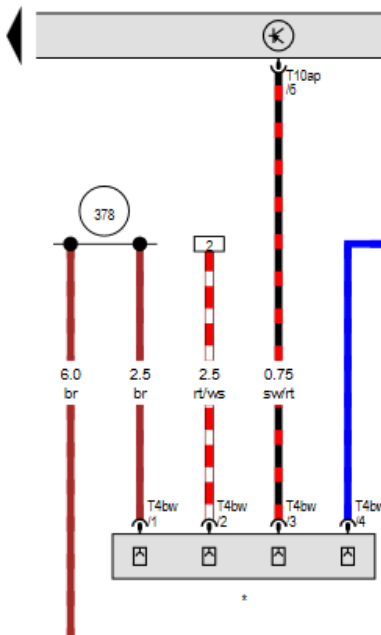


Terminal Part Number
000979228E X2 -Touareg
000979226E X2 - Atlas, Cross Sport, ID4



Splice Connector Part Number
000979943 X4
000979943 X4

1. The blue wire (pin 4) is the trailer brake output from the brake controller back to the 7-pin connector.
2. The red/white wire (pin 2) is power for the brake controller.
3. The brown wire (pin 1) is ground for the brake controller.
4. The red/black (pin 3) is the brake light switch signal to the brake controller.



The area circled in red is the dealer assembled harness.

Image shown in the blue is for representation purposes only.

Actual product may be different on open market.