

# 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

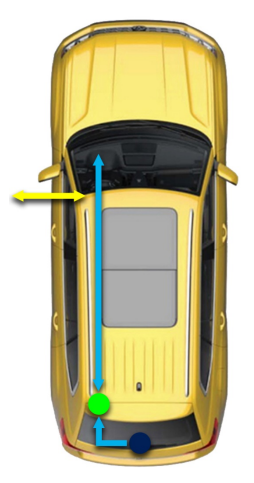




Under dead pedal on driver floor.







Page 2 of 4

## **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.



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

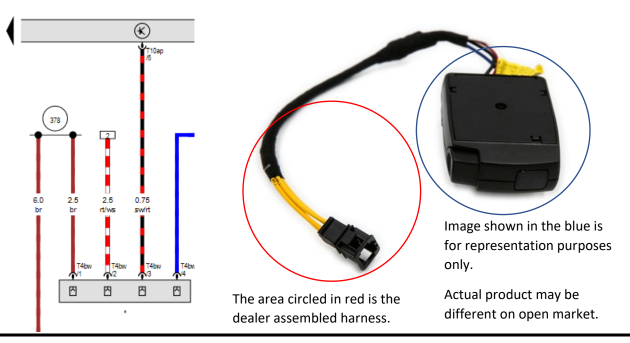


Terminal Part Number S 000979228E X2 -Touareg 000979226E X2 - Atlas, Cross Sport, ID4



Splice Connector Part Number 000979943 X4 4 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.



Page 4 of 4 ver1.2