

WIRING LOCATION GUIDE GUÍA DE UBICACIÓN DEL CABLEADO IDE D'EMPLACEMENT DES FILS



MUST READ FIRST! All steps must be followed to ensure correct function of the T-Connector. To verify proper installation once installed, test by connecting a test light or properly wired trailer.

IDEBE LEERSE PRIMERO!

Debe seguirse todos los pasos para asegurar el correcto funcionamiento del Conector-T. Para verificar la correcta instalación, pruebe conectando una luz de prueba o un remolque debidamente cableado.

À LIRE D'ABORD!

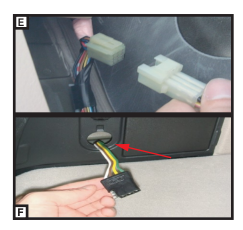
Pour assurer le bon fonctionnement du T-Connector, il faut suivre toutes les étapes. Pour vérifier que l'installation a été bien effectuée, branchez un feu de test ou une remorque correctement filetée.

9/12/2011



OUTBACK/FORESTER





TRIBECA

INSTALLATION QUESTIONS? CALL TECHNICAL SUPPORT AT 1-800-798-0813

English

1. Open trunk/tailgate

2. Use specific application to below to locate wiring harness.

Tribeca:

- Remove all nets and roll back carpet in the rear cargo area of the vehicle. Remove the four plastic fasteners holding down the jack compartment (D). The harness will be located under rear trim panel near location shown.(S8)

Outback/Forester:

- Remove cargo nets and carpet from middle and left trunk area (A). Remove black plastic from middle and left trunk area using pry tool. On other vehicles

(such as the Forester) the vehicle plug is located in the spare tire area on the passenger's side either under the threshold or under the carpet panel near the passenger side interior trim panel.

- Unscrew bolts as shown to reveal harness behind panel (C).

3. Remove the tape on the vehicle's plug and insert the T-connector into the vehicle's trailer plug harness (E).

4. Outback ONLY- feed the 4-flat through the existing hole in panel (F).

5. Insert the 10 AMP fuse provided into the inline fuse holder to complete the install.

6. Test the installation with a test light or trailer.

7. Secure all loose wiring and store the trailer wiring harness inside the vehicle when not in use.

