



(Full Size Dodge Van without Factory 7-Way)

- 1. Locate the tow vehicle's trailer harness connector A. This harness is located under the vehicle, behind the bumper, on the driver's side of the vehicle (Fig 1).
- **2.** Remove protective cap **B** (and save) from connector **A**; check to see that the mating surfaces of the connectors are free or dirt. Clean if necessary (Fig 1).
- **3.** Connect the T-connector adapter end ${\bf C}$ to the vehicle's connector ${\bf A}$. Be sure that the T-connector is fully inserted with locking tabs in place.
- **4.** Place protective cap **B** on on remaining plug end (Fig 1). Skip to step 7 for remaining installation instructions.

(Durango, Dakota, Full Size Ram, Jeep Grand Cherokee & Dodge Van Equipped with a Factory 7-way trailer tow package) (Fig. 2)

- **5.** Remove the screws on the bracket that hold the 7-way in place (Fig. 2). Pull out 7-way to access plug on the back of the 7-way. Slide the red tab to the unlocked position, and separate the connector **A** (Fig. 3).
- **6.** Connect the T-Connector adapter in between the seperated halves **B**. Slide the red locking tab to the locked position (Fig 3). Route the 4-flat connector away from the 7-way bracket. Push the 7-way back into the bracket and reinstall the screws **C**.
- **7.** Test the installation with a test light or trailer.

This unit is rated for 7.5 amps per circuit.

