

## Installation Instruction:



**Product: TVK-10**

**Car Model: 2007-2009 Toyota Tundra**

### Disclaimer:

We are not responsible to damage, loss or injury caused from attempting or performing the DIY. Further, the [navigation and DVD](#) lock while in motion was originally installed for safety reasons. By unlocking the navigation and DVD lock, we are assuming that the navigation and DVD will be controlled and enjoyed by the passenger and not by the driver. As such, are not responsible to damage, loss or injury from using the bypass modules. Please be responsible drivers!

## The DIY Installation Starts Here:

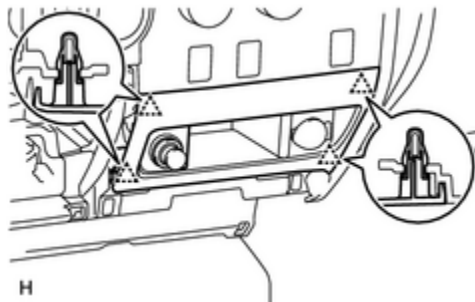
### 1. PRECAUTION

#### NOTICE:

- After turning the ignition switch off, waiting time may be required before disconnecting the cable from the negative (-) battery terminal.

### 1. REMOVE CENTER LOWER INSTRUMENT PANEL FINISH PANEL

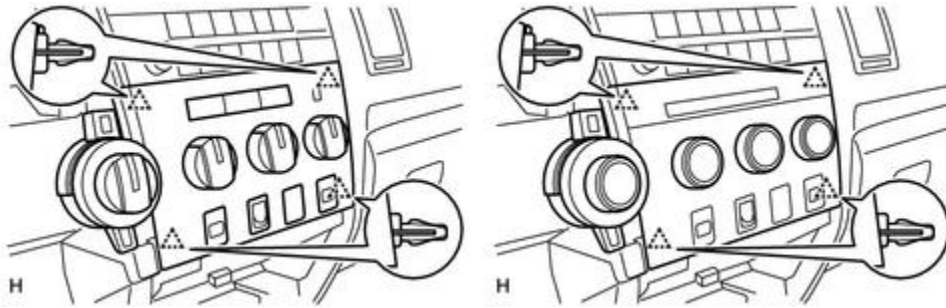
- (a) Detach the 4 clips.
- (b) Remove the finish panel and then disconnect the connectors.



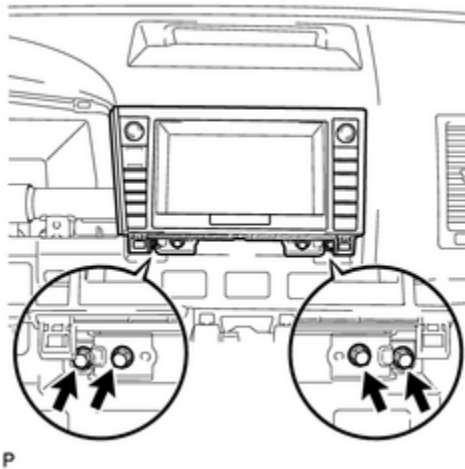
## 2. REMOVE INTEGRATION CONTROL AND PANEL ASSEMBLY

(a) Detach the 4 clips.

(b) Remove the panel and then disconnect the connectors.

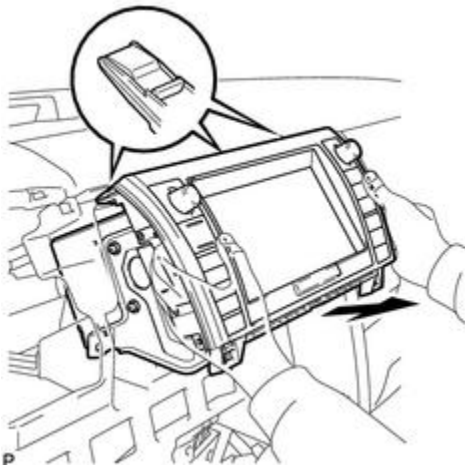


## 3. REMOVE NAVIGATION RECEIVER ASSEMBLY WITH BRACKET



(a) Remove the 4 bolts.

(b) Pull the navigation receiver as shown in the illustration to detach the 3 clips on the backside of the navigation receiver.



#### **4. Mounting the switch**

- a. TVK-10 is operated by using the included toggle switch. Bypass will be engaged when the toggle is positioned to TV, and disengaged when the toggle is positioned to NP.
- b. Vehicle speed sensor, GPS and parking brake will be bypassed when the TVK-10 is engaged, as such please disengage the bypass if you need to use the GPS/MAP. (NAV cannot show the current position or calculate the travel time when the vehicle speed sensor is off)
- c. Mount the switch to a place where you can conveniently control the bypass.

**TEST THE UNIT AND REVERSE PROCESS:** Test the unit to make sure it is working well. Then, perform the above steps in reverse to put everything back to normal and you are done!