

## 2016+ RAPTOR/F150 LOWRANCE ELITE FS7 GPS MOUNT INSTALLATION

1. Remove the speaker cover on the center panel of your dash. Use an automotive trim tool to pry up the front of the cover. Make sure to pry under the cover and not just the front lip of the cover. There are 4 clips on the cover. Pry up the front 2 first then get under the cover to get to the back clips.



2. Once the speaker cover has been removed, remove the 2 bolts at the back under the speaker cover with a 7mm socket.



3. Remove the center panel on your dash. Use an automotive trim tool to pry up the front corner of the panel. There are 3 clips on the front of the panel. After the first corner clip comes loose move across and pry up the other 2. The panel will come off front side first then the back will release. Remove the speaker wire plug and pull the panel out.



4. Line up the steel base mount for the GPS in the center of the top pocket of the panel. Drill the 4 mounting holes in the panel using a 1/4 drill bit for the first holes then open the holes with a 17/64 drill bit.



Continued on next page.

## 2016+ RAPTOR/F150 LOWRANCE ELITE FS7 GPS MOUNT INSTALLATION

5. Mount the GPS base mount in the panel and use the 1" long 1/4-20 bolts with the supplied washer. Put the bottom doubling panel on the bottom side of the panel. Make sure the bottom panel lines up the cutouts with the plastic protrusions on the bottom of the panel. Tighten up the locknuts on all 4 bolts snug.



6. Reverse above removal instructions to reinstall the dash panel.

7. Bolt the billet mounts to the base mount using the supplied 1/4-20 bolts. Put the washer on the back side of the base mount and tighten the lock nut.



8. Install the GPS head unit and adjust the height to your liking.



9. The Lowrance Elite FS7 has a built in antenna and if you opted for the powered "Point1 Baja" antenna kit you can purchase our optional dash mounted antenna kit, sold separately.

### TOOLS NEEDED

Automotive trim tool  
7mm socket and ratchet  
7/16" open end wrench  
3/16" allen wrench or driver  
1/4" and 17/64" drill bits

e. [sales@Innov8Racing.com](mailto:sales@Innov8Racing.com)  
w. [Innov8racing.com](http://Innov8racing.com)  
i. [Innov8\\_Racing\\_inc](http://Innov8_Racing_inc)