I I D A S H PANAMSE®

MOBILE DEVICE & MEDIA MOUNT

Installation Instructions

MFG: FORD

MODELS & YEARS:

F-150 2015-2020

F-250,350,450 2017-2020

Expedition 2017-2020

(With Large 8" Screen)

MOUNTING LOCATION:

Right side of radio JR

TOOLS REQUIRED:

Dash Tool, Hook Tool 7mm-(9/32) Socket Driver

Phillips Screwdriver

PARTS INCLUDED:

(1)S75107-315, (1) S75001 Top (2) 8-32 Accorn nuts

STEP #1: With Dash tool remove the speaker cover bezel on top of the dash. Pry on the sides of the cover to release (4) clips. Set aside.

STEP #2: With 9/32 (7mm) socket driver, remove the (2) screws in front of the speaker. Using the Dash Tool, pry up on a side of the top of the dash tray bezel to release (1) clip. Continue along the front of the bezel releaseing (2) more clips. Lift bezel off an set aside.

STEP #3: With 9/32 socket driver remove the (2) top screws that hold the radio bezel in place. With your hands pull the radio bezel from the top to release (2) clips. continue downd the bzel sides to release (2) more clips. With Dash or Hook Tool assist, pull out on the bottom of the bezel sides to release (1) clip on each side. Pull bezel off and move it to the side.

STEP #4: With 9/32 socket driver remove the (2) lower right display screws. Slide the InDash Mount bottom piece in between the display and the metal bracket. Replace the screws making sure the mount is in place against this play side.

STEP#5: Replace the radio bezel starting from the bottom. Replace all parts in reverse order.

STEP#6: Install the InDash Mount Top with 5/16" socket / wrench.

INSTALLATION IS NOW COMPLETE. ENJOY YOUR NEW INDASH by PANAVISE MOUNT.



Bottom Part Installed



InDash installed showing location

75107-315

Page 1 of 1

** ADVISEMENT **

Read instructions completely prior to starting installation. All InDash Mounts are designed so that after installation, phone is facing normal driver position for left-hand drive vehicles. This mount is not designed to be used in foreign countries with right-hand drive vehicles. Use extreme care when working around the plastic components on the dash. Excess force, can cause breakage of the plastic components.



Top speaker cover bezel



Front of speaker screw location



Screws to remove radio bezel



09-22-2020