# IIDASH PANAVISE®

**MOUNTING LOCATION:** 

Left or Right side of screen

# TOOLS REQUIRED:

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

#### **PARTSINCLUDED:**

(1) S75107-321 Lor S751107-321 R

(1) T8-750NPB (Needle nose screw)

Mobile Device & Media Mount Installation Instructions

MAKE: FORD

MODELS & YEARS:
F-150 2021

Left or Right Side Mount

STEP #1: With dash tool remove the trim bezel that wraps around the side of the vents and the top of the display. Pry on the bezel carefully until the (8) clips release. Set aside.

STEP#2 (LEFT MOUNT): With a 9/32 (7mm) socket driver, remove the screw on the bezel from the left side of the display.

STEP #2 (RIGHT MOUNT): With a 9/32 (7mm) socket driver, remove the screw on the bezel from the right side of the display.

STEP#3 (LEFT MOUNT): Insert the screw that was removed through the left-most cutout on the top flange of the InDash, and line up with left spot on the bezel. Using the 9/32 (7mm) socket driver, install InDash.

STEP#3 (RIGHT MOUNT): Insert the screw that was removed through the right-most cutout on the top flange of the InDash, and line up with right spot on the bezel. Using the 9/32 (7mm) socket driver, install InDash.

STEP#4 (OPTIONAL): Use a Phillips head screwdriver to mount the provided needle nose screw in non-occupied cutout. This will add additional stability to the InDash. Alternate screws can also be utilized, depending on user needs.

STEP#5: Re-install trim bezel and ensure proper fit of InDash.

## INSTALLATION IS NOW COMPLETE.

### ENJOY YOUR NEW INDASH by PANAVISE MOUNT.



InDash with trim installed



InDash installed showing location

## 75107-321L/R

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.



Front of display screw location



Left screw removal



4-20-21