IIDASH PANAVISE®

MOUNTING LOCATION:

Upper left side of radio JL

TOOLS REQUIRED:

Hook Tool Flat Bezel Tool 9/32"(7mm) Socket Driver Phillips Screwdriver HARDWARF INCLUDED

JEEP-Wrangler & Unlimited

CELL PHONE & MEDIA MOUNT

Installation Instructions

PART#:75122-621

MFG:JEEP

MODELS & YEARS:

2021-2022

HARDWARE INCLUDED: S75122-621 (InDash Mount)

STEP #1: With Dash Tool, gently pry at the trim surrounding the control unit until all (10) clips are free. Gently pull the unit forward, ensuring that the A/C & starter cables are not stretched. Rest unit on gear lever.

STEP #2: Use a Phillips head screwdriver or 9/32" (7mm) socket driver to remove the two screws on the bottom of the screen bezel.

STEP #3: Using Dash Tool, pry gently around the edges of the screen bezel until (6) clips are free.

STEP #4: Using a Phillips head screwdriver or 9/32" (7mm) socket driver, remove the screw on the left-upper side of the display. (If additional clearance is needed, remove right-upper screw as well).

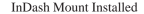
STEP #5: With your fingers, gently lift the screen away from the backing behind it and slide InDash unit in-between the screen and the backing so that respective InDash & backing holes align. Using a Phillips head screwdriver or 9/32" (7mm) socket driver, tighten screw so that the screen and InDash are secure.

STEP #6: Re-install screen bezel so that (6) clips & (2) screws are back in place, and the bezel sits flush.

STEP #7: Re-install control unit, ensuring that the A/C & starter cables are tucked back into their respective positions and that (10) clips are secure.

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







InDash mounted behind screen.

I-75122-621

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.



Use Dash Tool to remove control unit.



Screen bezel screw locations.



Screen screw locations.

