



**JEEP** 2015-19 RENEGADE



# www.aampglobal.com www.aius.net

2500 East Francis Street Ontario, CA 91761, U.S.A. Sales: (800) 477-2267 Intl: (727) 572-9255 Support: 888-228-5560

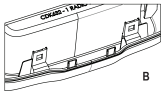
#### DASH DISASSEMBLY INSTRUCTIONS

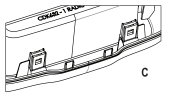
- Using a soft tool, Unsnap and remove the radio trim panel. remove all (8) trim fasteners from the radio trim panel, saving for the kit assembly
- 2. From the brackets supporting the radio, remove (4) T-20 Torx Screws. Remove radio & unplug any wiring harnesses and antenna connectors.

## **BOTTOM TAB(s) INSTRUCTIONS**

- 1. If your sub-dash does not have the cutouts seen below in Photo A, remove the bottom tab (See Figure B). Installing 2 clips from the disassembly to the remaining posts.
- 2. If your sub-dash does have the cut outs seen in Photo A, keep both tabs and install 2 clips from the disassembly to the bottom posts.





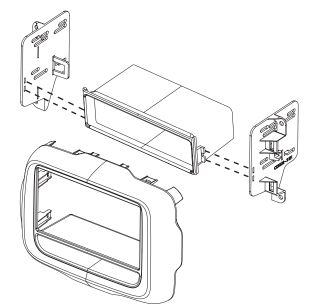


## **KIT ASSEMBLY INSTRUCTIONS**

#### **Single ISO Mount Application**

- 1. Install the (8) trim clips to the rear of the CDK632 main frame, left over from the factory trim panel.
- 2. Insert pocket into lower section of the brackets and snap into rear pocket support tabs.
- Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of radio using screws provided with radio when possible, or screws supplied with kit.
- 4. Using the main frame of the as a guide, slide radio forward or backward for desired look and then tighten screws to the radio.

Figure D

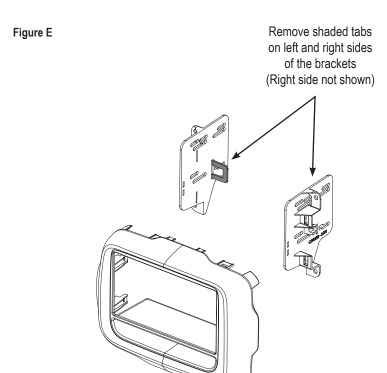


## DOUBLE DIN INSTALLATION INSTRUCTIONS

#### **Double DIN ISO Mount Application**

See Fig E for bracket tab removal.

- 1. Install the (8) trim clips to the rear of the CDK632 main frame, left over from the factory trim panel.
- 2. Remove rear pocket support tabs.
- 3. Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of radio using screws provided with radio when possible, or screws supplied with kit.
- 4. Using the main frame of the as a guide, slide radio forward or backward for desired look and then tighten screws to the radio.



2