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## FDRS-SUV-SA Fold-Down Slide-Out Tray Instructions:

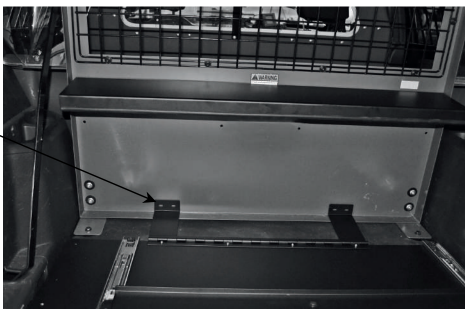
Vehicle must have a cage behind the 2nd Row Seat to mount to.





Fig. 1

Mark and drill (4) holes < 2 on each side.



## **CAUTION:**

Always check before drilling or screwing to be certain not to hit any lines, wiring, etc.

- 1) Open vehicle trunk and remove any items that may be in the way.
- 2) Install the hinge to the tray using provided (4) 10-32 x 1/2 screws and nuts, no washers.
- 3) Lay the tray in rear of vehicle with mounting legs towards cage See Fig. 1.
- 4) Center the tray. Mark and drill holes through rear cargo cage and attach with (4)  $\frac{1}{4}$ -20 x 7/8" bolts (8) washers and (4)  $\frac{1}{4}$ " nuts provided.

4) Attach the top "U" channel to the top of the tray using the locking turn knobs. Raise tray to upright position. Mark and drill holes to mount the "U" channel to the back of the cage using provided (4) 1/4 x 20 x 7/8" bolts (4) nuts and (8) washers See Fig. 2.

(Be certain "U" channel is mounted high enough to allow fold-down tray to move freely.)

5) Securely tighten all hardware.



6) The sliding equipment tray can be removed for bench work by releasing and separating the slide section. See *Fig.*3



If your rear cage and seat have the center buckle option you can remove the center section that's been pre laser cut to accommodate that option. See Fig. 4



Important: The amount and weight of equipment mounted to tray can make the tray heavier to open and close. The higher the equipment is mounted towards the top edge of the tray, the heavier it will be to open and close. We recommend a maximum equipment weight of 20 lbs. Remember to leave plenty of slack in your wiring for the up and down, in and out movement of the tray.