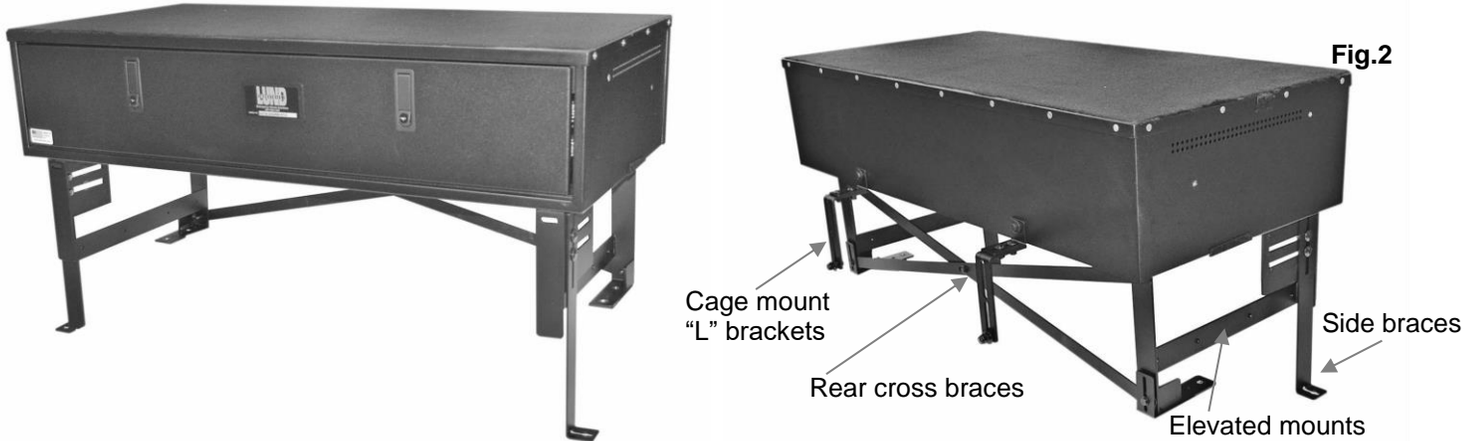




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SSTB-2042RM-ECO20 Raised Mount Vault Instructions for use with rear partition



Remove plastic floor panels covering spare tire. Remove two factory 18mm socket head bolts (1 on each side) located in hatch area next to rear wheel wells. **(fig.1)** Install left and right-side brace brackets and re-install factory bolts. Leave bolts slightly loose for final adjustments

Install the two rectangular shaped elevated mounts to the pems on the bottom of the box using supplied 3/8" bolts and washers. Add the two cross braces to the back of the box using supplied 1/4" hardware. Then install the cage mount "L" brackets to the back of the box using pems and supplied 5/16" hardware. Leave all hardware loose for adjustment. **(fig.2)**

Use 2 people to lift the box into vehicle. Position the box in the rear hatch opening. Mount left and right side brace brackets to the elevated mounts using supplied 3/8" carriage bolts. Align the cage "L" brackets to meet the cage. Drill (2) 5/16" holes and bolt "L" brackets to the cage. **(fig.3)**

Level the box and securely tighten all nuts and bolts.

Notch the plastic floor cover as needed to clear the side braces



Fig.1 18mm socket head factory bolt

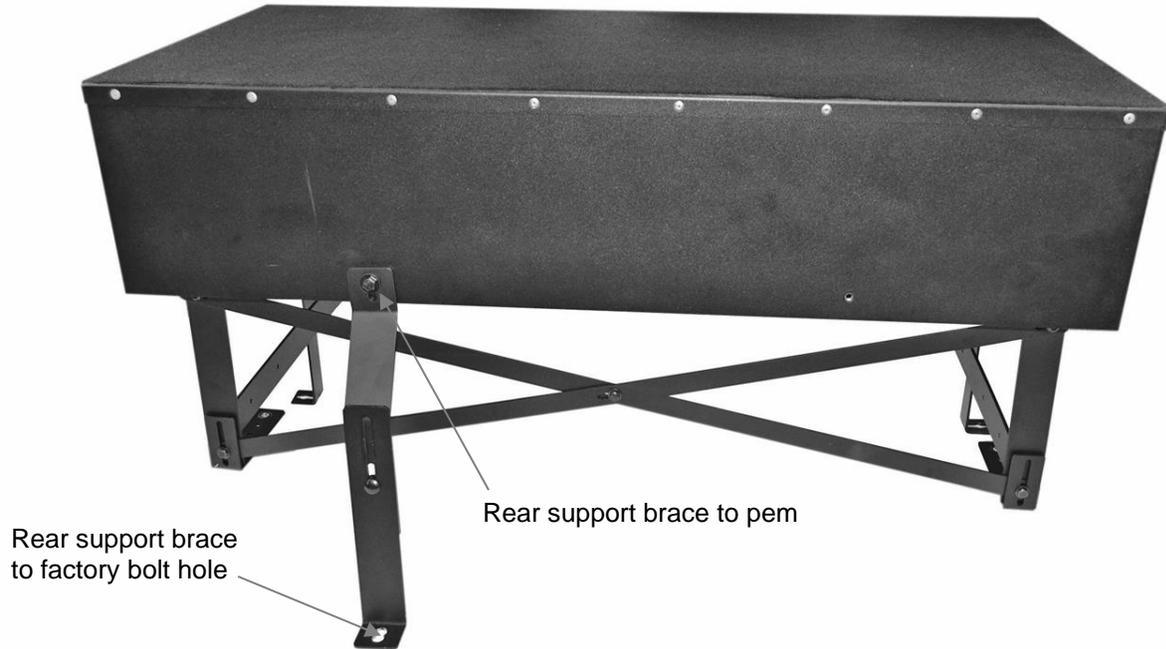


Fig.3 "L" brackets mounted to cage

SSTB-2042RM-ECO20

Raised Mount Vault Instructions

for Non-Partition Mounting



Install the box as previously instructed, except substitute (1) rear support brace for the cage mount “L” brackets

Mount rear support brace to the left side pem in the back of the vault using supplied 3/8” bolt and washer. Secure bottom of brace to factory bolt hole passenger side, middle row seat in floor of vehicle using the factory bolt. **(fig.4)**

Adjust the height (middle bolt) of the rear support brace.
Securely tighten all hardware.

Rear support brace to factory bolt hole



Fig.4