



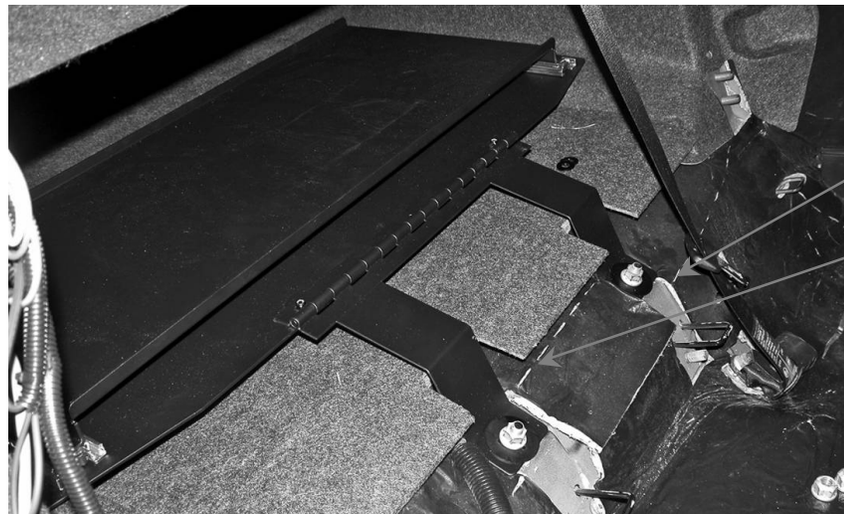
3175 MacARTHUR BLVD. • NORTHBROOK, IL • 60062  
847-459-1460 • FAX 847-714-9443  
www.lund-industries.com  
www.data-carts.com

## FDRS-CGR11-14 Fold-Down, Slide-Out Trunk Tray Instructions



Fig.1

Shown w/ rear  
seat removed.  
Not necessary  
for installation.



(2) factory studs

Notch carpet for hinge

Fig.2

1. Remove factory molded trunk floor liner.
2. Locate (2) factory studs in floor of trunk behind back of rear seat.
3. Using (3) supplied 10-32 screws, fasten FDRS-CGR11 tray to hinge (**Fig.1**).
4. Using supplied metric nylon nuts, secure FDRS-CGR11 hinge to trunk floor (**Fig.2**).
5. Replace factory trunk floor liner (notch liner as needed to accommodate hinge legs).
6. Attach the bail bracket to the Lund FDRS with supplied  $\frac{1}{4}$ -20 bolts to the pem nuts mounted on bale bracket. Be sure bale is centered & lock knobs work.

If carpet beneath package shelf interferes w/ bale, carpet may need to be removed.

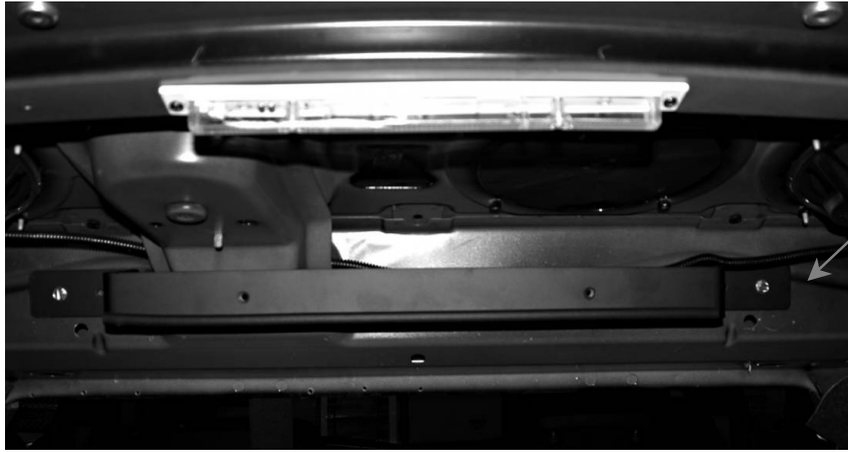


Fig.3

Attach bale to frame w/ one screw per side until sure of fit.



Fig.4

7. Hinge entire Lund FDRS up until the bail bracket makes contact with the back portion of the factory rear deck lid.
8. Use a 3/8" magnetic nut driver with an extension to go through the outer Lund FDRS mounting access holes and fasten bale bracket to rear portion of the factory deck lid using supplied sheet metal screws and washers **Fig's. 3 & 4**. Remove 1/4-20 bolts & use lock knobs to hold tray closed. **IMPORTANT:** Check that the lock cams & bale bracket are making sufficient contact (about 1"). If not, adjust bale bracket. When bale is properly adjusted, add remaining sheet metal screws (4 total).
9. Always check for clearance of equipment to be installed on the Lund FDRS in the upright and closed position before any final drilling is done.
10. You can remove the slide-out equipment tray by releasing the slides from one another. There is 1 black release tab clip underneath each slide. This will allow the ease of bench prepping the Lund FDRS slide-out equipment tray.

**NOTE: As always, check for any wiring before drilling holes**