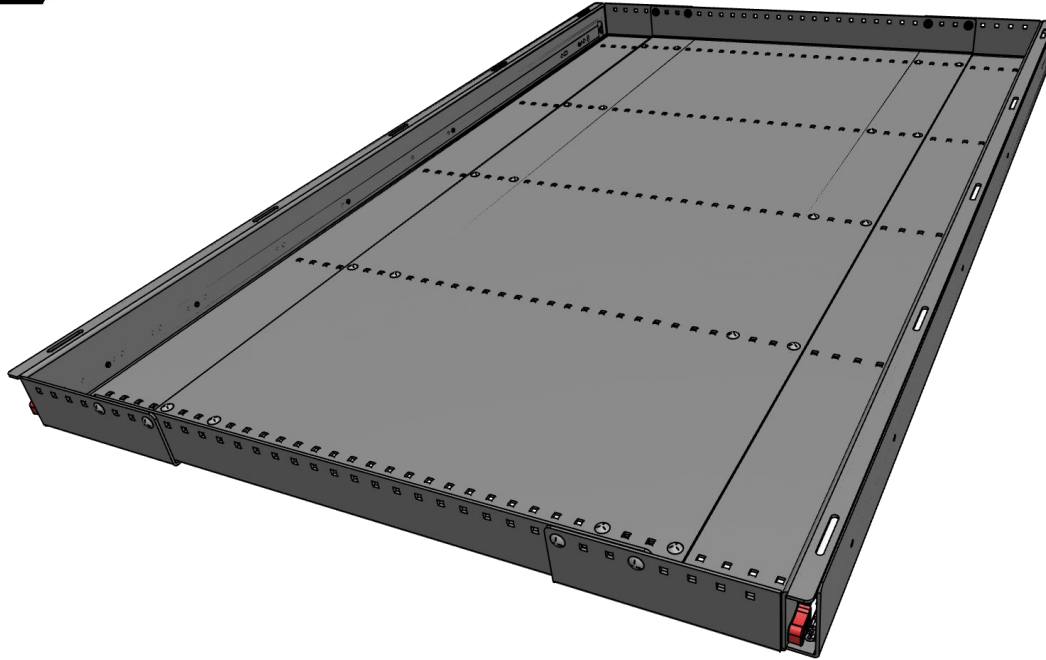


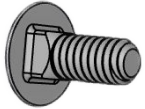


Wave and ShortWave Tray Setup

Rev. 2.0



Package Contents



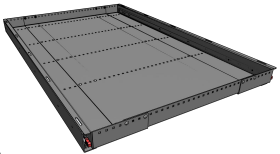
15x Carriage Bolts



15x Washers



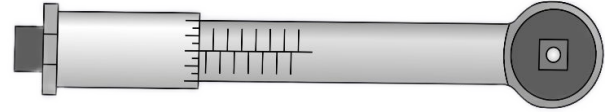
15x Nyloc Nuts



1x Tray Assembly

Required Tools

Torque Wrench



7/16" Socket



7/16" Wrench



Tray Adjustment

Complete adjustment one side at a time with help from another person

Step 1

Remove 7 carriage bolt assemblies (carriage bolt, washer, nyloc) from one tray wing.

Step 2

Lift tray and remove film from between trays

Step 3

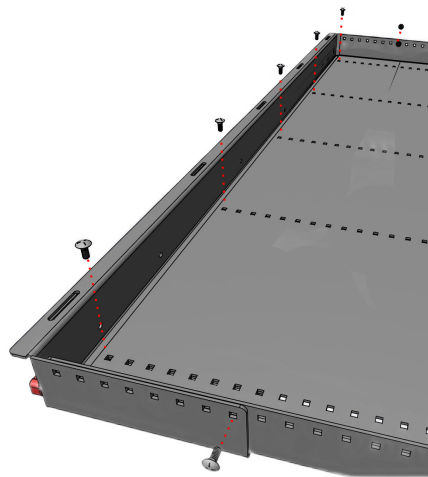
Line up holes and place into position (do not slide the tray to adjust)

Step 4

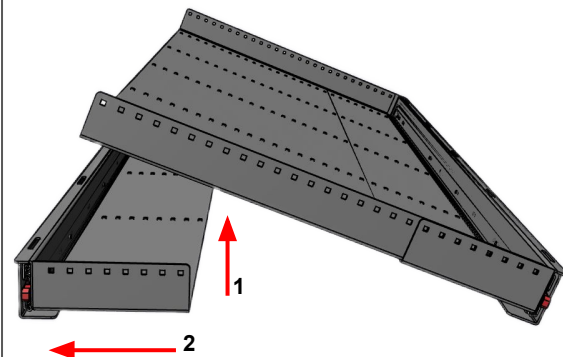
Install carriage bolt fasteners at maximum points of overlap. Adding 7 from the supplied bag for 14 in total per side. The bag of fasteners includes one extra fastener set

Repeat steps 1 through 4 for other side

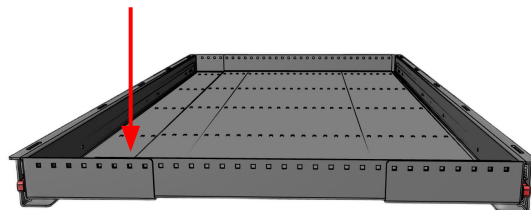
Step 1



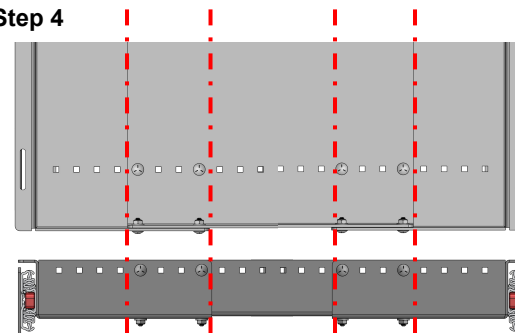
Step 2



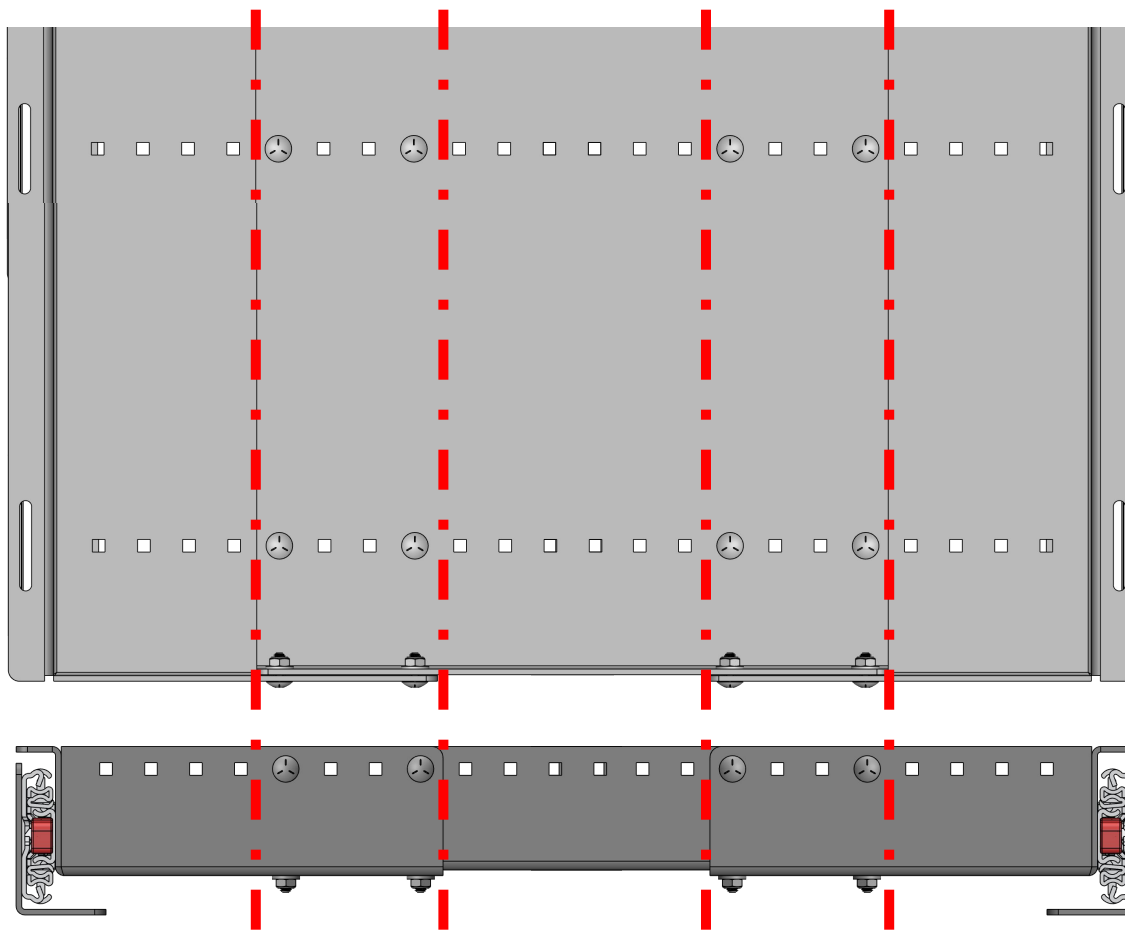
Step 3



Step 4



Step 4 Detail



Install carriage bolts at maximum points of overlap between the wing and center pan.

For each wing ensure 10 carriage bolts in the base of the tray and 2 at each end of the tray for a total of 14 carriage bolts per wing.

Carriage bolts should be torqued to 76 in/lbs

A total of 28 carriage bolts should be installed in the tray.



Radio Vans Ltd. products must be properly assembled according to the manufacturer's instructions. Prior to use products must be properly secured. Improper securement may result in failure of the product leading to a vehicular accident causing serious injury or death. The purchaser holds sole responsibility for correct assembly and securement of Radio Vans Ltd. products to a vehicle. Radio Vans Ltd. recommends regular inspection of mounting points, attachments and product for wear and or damage. Radio Vans Ltd. recommends professional installation of aftermarket accessories to your vehicle. If the purchaser does not have adequate experience and is not thoroughly familiar with industry installation best practice, the product must be installed by a qualified individual.

