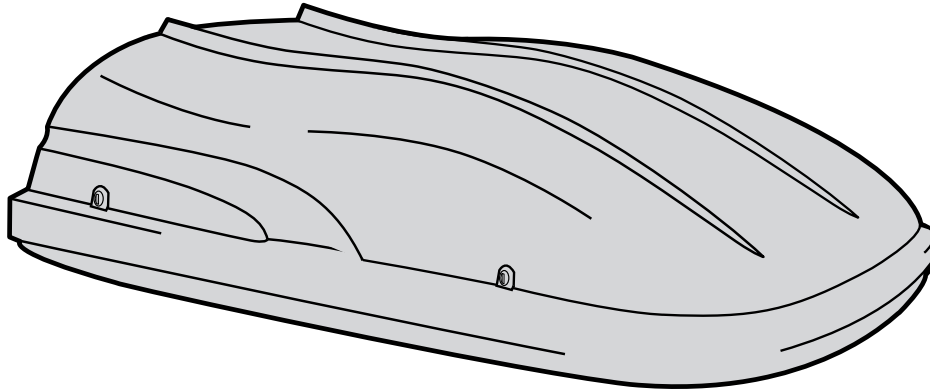


XPORTTM Xcess Cargo Box

Thank you for choosing the XPORT Xcess Cargo Box. The aerodynamic Xcess box offers ample cargo space for cycling gear, camping gear, golf clubs and more. The XPORT Xcess Cargo Box can be mounted to virtually any roof rack crossbars, including factory installed roof racks.



WARNING

Read instructions before use. Proper and safe installation is user's responsibility. Consult vehicle and roof rack owner's manuals for maximum load capacity. Do not exceed maximum load capacity of Xcess box or vehicle roof rack. Do not carry more than 50lbs. evenly distributed in Xcess box. Mount Xcess box only to roof rack crossbars. Do not mount directly to vehicle roof.

CAUTION

This box is intended solely for attachment to a vehicle roof rack. It is not a shipping container. Do not use box to transport contents by shipping carrier, or by any other means other than atop a vehicle roof rack.

The following parts are included with the Xcess Roof Box:

Description	Qty.
Small Flat Washers	4
Large Flat Washers	2
Nylock Nuts	4
Screws	4
3" U-Bolts	4
Metal Plates	4
Plastic Knobs	8
Plastic Plugs	10

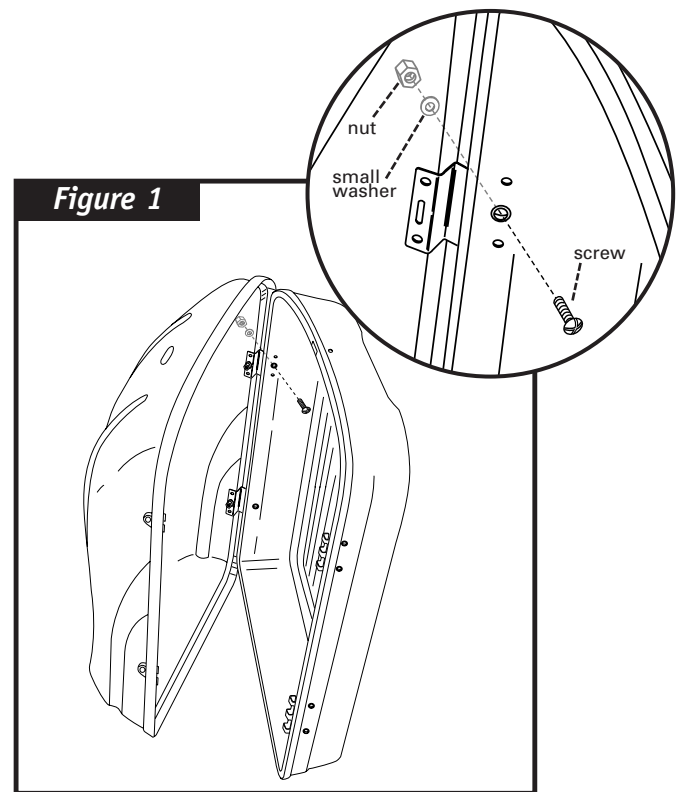
Tools required:

11mm ($\frac{1}{2}$ ") Open End or Adjustable Wrench
Phillips Screwdriver

Assembly

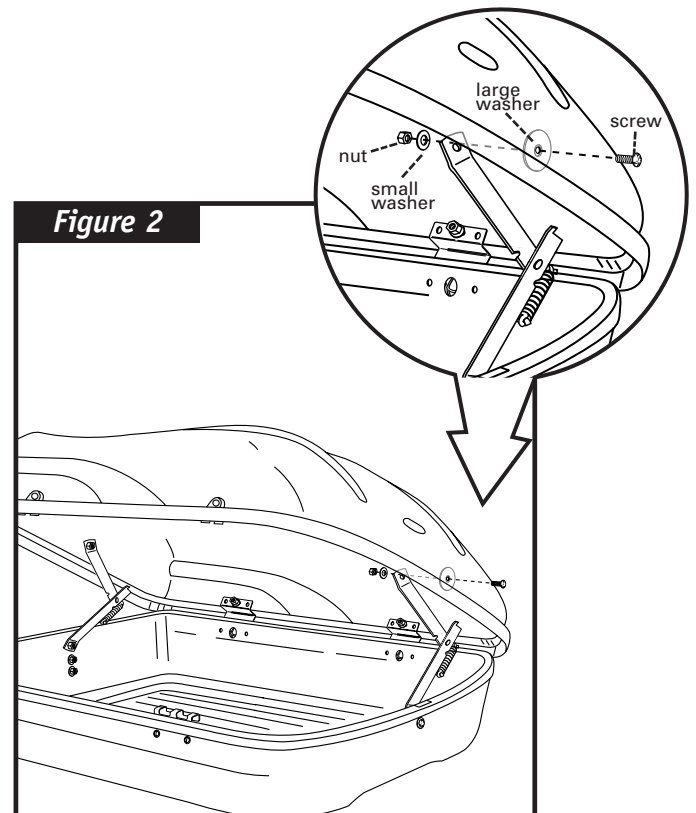
Attach Lid Hinges to Box Tray

1. The lid hinges have been attached to the box lid at the factory. To complete assembly, the hinges must be attached to the box tray.
2. To simplify installation, stand the Xcess box on end and work on the upright end.
3. Orient the first lid hinge on the outside of the box tray, and attach as indicated in **Figure 1**.
4. Tighten the nylock nut securely with an 11mm ($\frac{7}{16}$ ") or adjustable wrench, and Phillips screwdriver.
5. Turn the box over and install the remaining hinge as described above, again working on the upright end of the box.
6. Check to ensure all hardware is securely tightened, including pre-installed hardware.



Attach Spring Struts to Lid

1. The spring struts have been attached to the box tray at the factory, but have not been fully tightened. To complete assembly, the spring struts must be attached to the box lid.
2. Use caution when removing packing fastener from the spring strut, as the spring may open with sudden force.
3. Orient the first spring strut on the inside of the box lid, and attach as indicated in **Figure 2**.
4. Tighten the nylock nut securely with an 11mm ($\frac{7}{16}$ ") or adjustable wrench, and Phillips screwdriver.
5. Install the remaining spring strut as described above, and tighten securely.
6. Check to ensure all hardware is securely tightened, including pre-installed hardware.



Closing and Locking Your XPORT Xcess Box

1. Make sure the lock cylinders are in the unlocked position. See **Figure 3A**.
2. Pull the lid closed and hold it shut.
3. With the key, turn the lock cylinders to the locked position (see **Figure 3B** and **3C**).
4. If the latch tongue does not securely engage the latch plate, it will be necessary to reposition the latch plate.

- With an 11mm ($\frac{7}{16}$ ") or adjustable wrench and a Phillips screwdriver, loosen the nuts which secure the latch plate to the box tray. Slide the latch plate toward the front or rear of the box (see **Figure 4**) until it aligns with the latch tongue (see **Figure 3C**).
- Retighten the latch plate nuts securely. Close and lock the box to ensure that the latch tongue securely engages the latch plate.

CAUTION

Locks deter theft, but cannot guarantee security of box contents. Valuables are stored in box at user's own risk.

! CAUTION

Before Installing cargo box on vehicle roof rack, ensure that all hardware is securely tightened.

Installing the XPORT Xcess Box

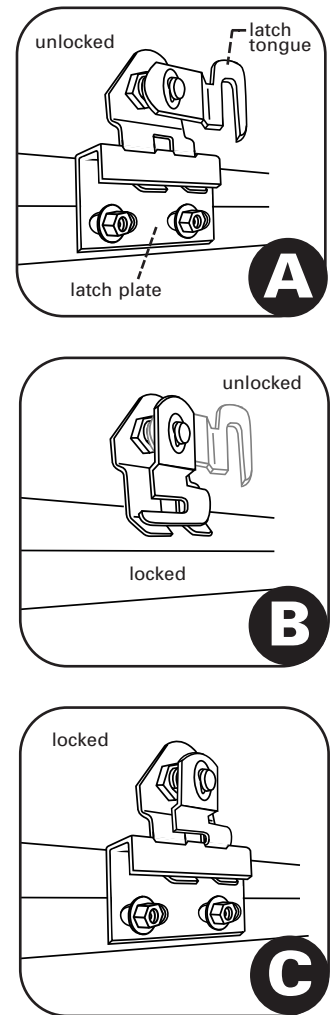
- Place the Xcess box on the roof rack crossbars, and position the box and crossbars so that an equal amount of the box extends beyond the front and rear crossbar (see **Figure 5**).

! CAUTION

Minimum bar spread is 22". Maximum bar spread is 29". Do not modify box. If crossbar spread cannot be adjusted to meet maximum and minimum limits, box is not compatible with vehicle roof rack.

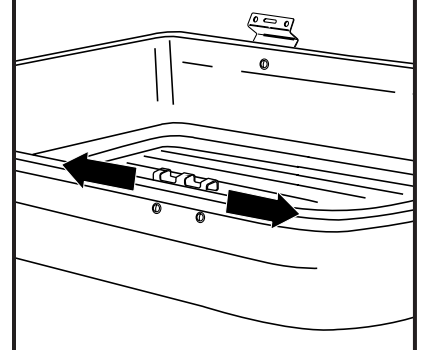
- Attach the front of the box to the front crossbar. Position the front crossbar so that two U bolts can be inserted from beneath the front crossbar through two of the four holes in the underside of the box tray (see **Figure 6**). Each U bolt must straddle the crossbar.
- From the inside of the box, secure each U bolt with a metal plate and two threaded plastic knobs as shown in **Figure 6**. *Note: The strap tab on the metal plates should face up. This tab allows box contents to be secured with straps (not included).*
- Attach the rear of the box to the rear crossbar. Position the rear crossbar so that the remaining U bolts can be inserted from beneath the rear crossbar through two of the five holes in the underside of the box tray. Each U bolt must straddle the crossbar.

Figure 3



NOTE: Viewed From Inside Box

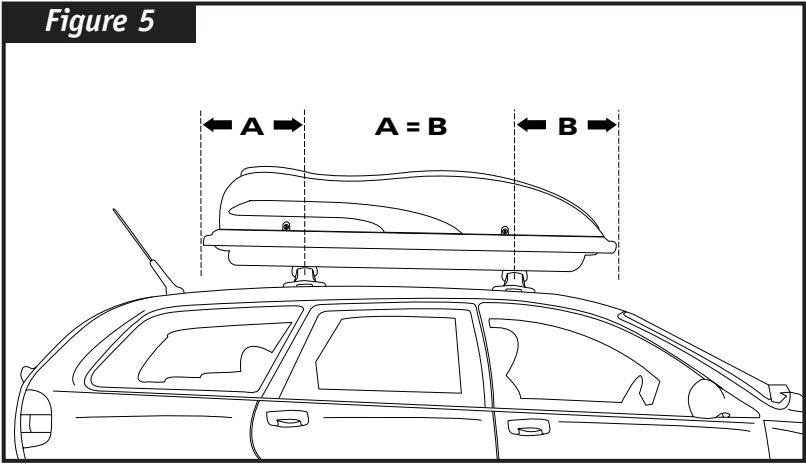
Figure 4



5. From the inside of the box, secure each U bolt with a metal plate and two threaded plastic knobs.
6. From the inside of the box tray, insert the provided plastic plugs in the unused holes (see **Figure 7**).

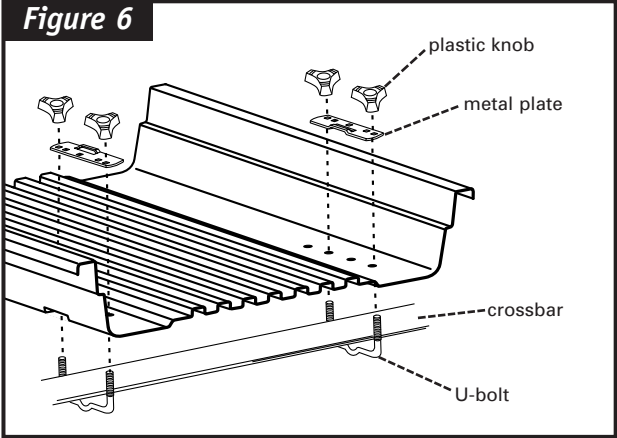
CAUTION

The Xcess cargo box is water resistant, not waterproof. Protect contents accordingly.



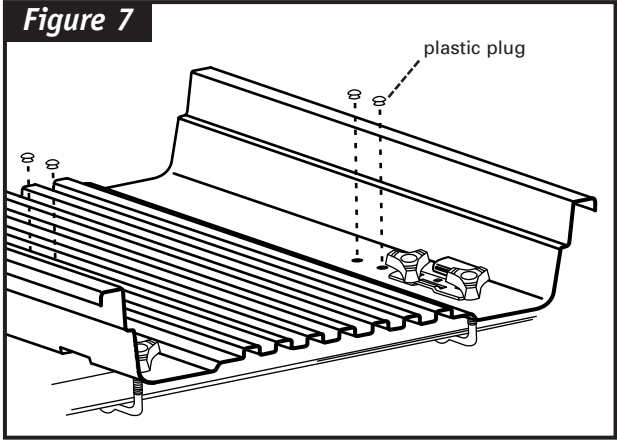
! CAUTION

Check to ensure all box hardware is securely tightened and the cargo box is securely attached to the vehicle roof rack before every use. Ensure that the box is securely locked before driving




! CAUTION

During acceleration and braking, box contents may shift unless properly secured. Ensure box contents are adequately secured before driving.



Optional XPORT Xcess Wheel Kit

An optional wheel kit (30-2607) is available separately, which adds rolling portability to the Xcess Cargo Box. For ordering information call 1-800-727-2453 or visit PerformanceBike.com.


 Performance, Inc.
 One Performance Way
 Chapel Hill, NC 27514
 PerformanceBike.com
 Made in Canada

Call our Technical Service Department with any questions at 1-800-727-2453 M-F (9am to 6pm EST)