Vehicle Model Model Year

Tucson 2016 ~

Accessory Difficulty

Crossbar Set (A)

Part No.

D3021 ADU01 - Standard Roof D3121 ADU00 - Panoramic Roof

- Accessory Installation

Note: Difficulty stated above reflects the minimum level of expertise required to install the

accessory.

(A) Customer (B) Dealer Technician (C) Master Technician

WARNING: Do NOT install Standard Roof Crossbar Set on a Panoramic Roof vehicle.

* For Standard Roof models use Part No. D3021 ADU01:

Do not exceed manufacturer's roof load limit of 220 lbs / 100 Kg

* For Panoramic Roof models use Part No. D3121 ADU00:

Do not exceed manufacturer's roof load limit of 220 lbs / 100 Kg

Instructional Symbols / **Definitions**



Denotes warnings that may lead to serious physical injury or vehicle damage.



Denotes quality processes to be checked prior to moving to the next step.

Denotes safety equipment required to be used such as a mask, safety glasses, gloves, and hearing protection.



Denotes cautions to be taken to avoid physical injury or electronic component damage



Denotes specific tools that are necessary to complete the step.







Denotes cautions to be taken to avoid vehicle and component damage



Denotes instructional steps necessary to complete the process.





Basic Required Hand Tools





Clean Cloth



Specialty Required Tools

Wrench (Included)

FMVSS 110 Compliance Information

Part Number: D3021 ADU01 6.1 lbs 2.77 kg (Gross Weight)

Part Number: D3121 ADU00 6.7 lbs 3.0 kg (Gross Weight)

All dealers must determine if the weight they have added in the form of all options or accessories, when added to the weight of all Port/Dealer Installed options or accessories, exceeds the lesser of 1.5% of GVWR or 100 lbs. If the additional weight doe exceed the lesser of the indicated thresholds, a "Load Carrying Capacity Reduced" label must be installed. A black, fine-point, indelible marker must be used to write by hand onto the label, the reduced carrying capacity in kilograms or pounds, which is the total weight of all added options and accessories. Load Label Part Number: NP070 - 09003



REGULARLY CHECK THE TIGHTNESS BY PERFORMING A TUG ON THE CROSSBARS.

THEY SHOULD NOT MOVE. If crossbars move, see step 5 for proper tightening. Incorrect clamp tightness can cause crossbar separation from vehicle resulting in product failure and vehicle damage. Serious physical injury may occur.



Loads must be evenly distributed and secured.



Any weight carried on the vehicle will adversely affect its handling particularly in cornering or in a cross wind and the vehicle should therefore be driven with increased caution.



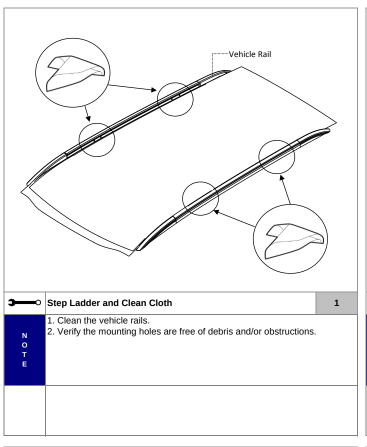
Only use NON-STRETCH tie down straps. Use of stretch elastic tie downs may cause loss of load, potential serious injury, and veh icle damage.

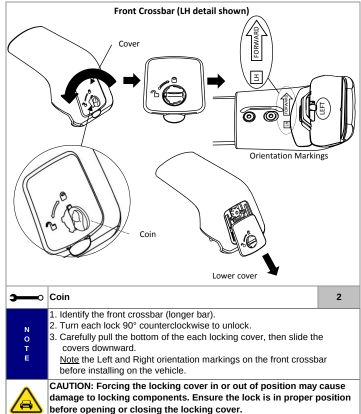
Notes to the Installer:

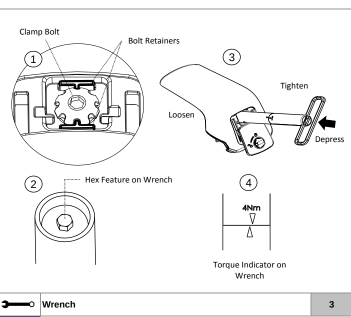
- 1) Read the entire installation instructions prior to beginning the installation of this accessory.
- 2) Make sure the vehicle is completely clean before the accessory is installed.
- 3) Ensure the vehicle is properly protected in the area(s) that the accessory is to be installed.
- 4) To prevent vehicle damage, never place tools on top of painted surfaces, seats, dash pad, console or floor carpet/mats.
- 5) Always wear appropriate safety gear to include gloves and safety glasses when required.
- 6) Confirm correct Crossbar Kit P/N with vehicle roof type application before installing.

HYUNDAI Genuine Accessories Kit Overview 1152mm (45-3/8") Compressed Inward 1102mm (43-3/8") Compressed Inward (3) Service P/N: D3021 ADUS0 Service P/N: D3021 ADUS1 (5) 6

No.	Qty.	Description	
1	1	Front Crossbar (longer)	
2	1	Rear Crossbar (shorter)	
3	1	Wrench	
4	4	Lock Cover (pre-installed on crossbars)	
5	1	Installation Instructions	
6	1	Quick Reference Guide	





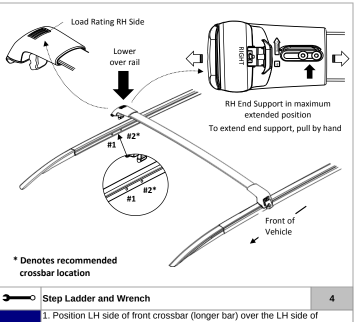


I. To tighten or loosen the clamp bolt; place the supplied Wrench over the head of the clamp bolt and align the hex feature. The Wrench will depress the bolt retainers allowing the clamp bolt to turn freely. When tightening; the torque indicator arrows will align when the proper torque value is achieved.

NOTE: Ensure the Wrench is parallel to bolt when tightening or loosening clamp bolt. Tip: Hold Wrench shaft with one hand while pushing the Wrench inward and turning with other hand.

N O

CAUTION: Misaligned Wrench can cause bolt retainer to not disengage which can result in damage to the Wrench or assembly mount.

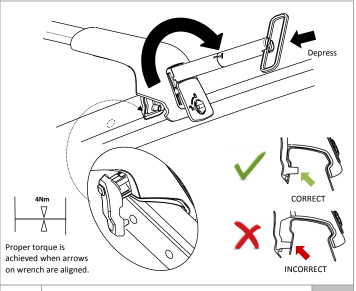


 Position LH side of front crossbar (longer bar) over the LH side of the vehicle side rail. Line up LH crossbar clamp pin with the #2 hole position in the vehicle side rail.

2. Once aligned, slide end support on the RH side to its maximum extended position. Lower the RH side of the front crossbar over the RH side of the vehicle side rail and slide the RH end support inward. Line up the RH crossbar lower clamp pin with the #2 hole position in the vehicle side rail.



Load ratings are shown on the RH side clamp. Ensure the rating is on the RH side of the vehicle, or the crossbar is incorrectly installed.





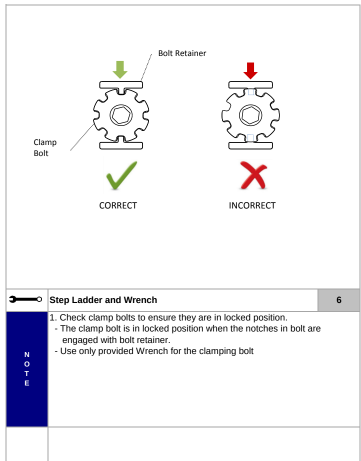
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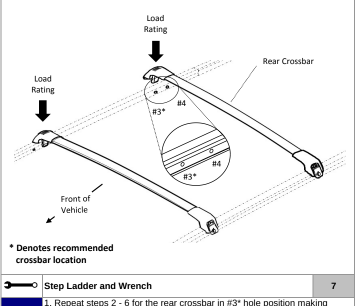
- . Align the clamp pin with the mounting hole, then press and hold clamp into position (with the clamp pin in the mounting hole), in order to allow for the clamp bolt to engage when tightening.
- 2. Beginning with the <u>left side first</u>, tighten the clamp pin by turning the clamping bolt clockwise - tighten the bolt until proper 4Nm torque value is achieved with the provided Wrench.
- 3. Repeat for opposite end of crossbar.
 - Use only the provided Wrench for the clamping bolt. Any other wrench may cause damage to the product. NOTE: DO NOT over / under tighten.

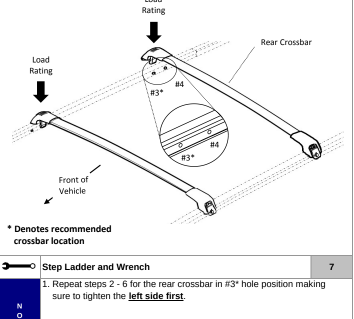


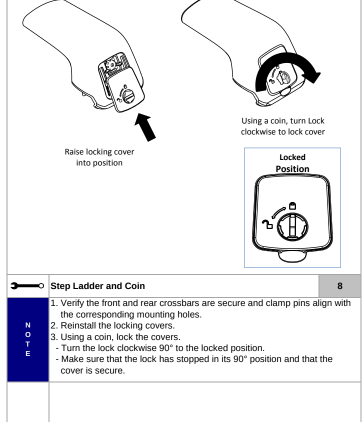
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WARNING: Misaligned pin can cause clamp to break and can cause crossbar separation from the vehicle resulting in product failure and vehicle damage.

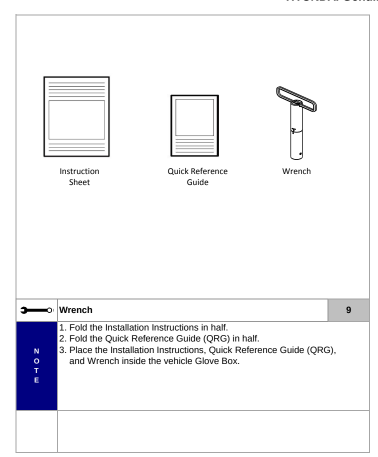








Load Rating Information is shown on the RH side clamp. Ensure the Load Rating Information is displayed on the RH side of the vehicle.



Page 5 of 6

HYUNDAI Genuine Accessories Visual Check

	Items To Be Checked	Results Of The Check	
	With locking covers closed and clamp pins secure, ensure the crossbars are in a locked position by attempting to move the crossbars forward and rearward.	Crossbars do not move and are tight.	
✓	Locking covers are locked and cannot be removed.	The locking covers should not move when in the locked position.	
	Verify correct orientation of crossbar.	Crossbars correctly orientated.	
✓	Verify the rubber gaskets are seated without folds or tucks.	Gaskets seated correctly.	
✓	Load rating markings are on RH side clamps.	Crossbar is correctly installed.	