INSTALLATION GUIDE



1530-NL Double Clamp Ladder Rack

Nissan NV 140" Wheelbase Low Roof (Aluminum)



QUICK START GUIDE

Phase 1 - Assembly

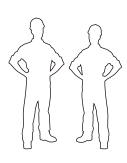
□ 1.1 Setup	3 - 5
□ 1.2 Ladder Rack Assembly	5 - 15

Phase 2 - Installation

□ 2.1 Mounting Tracks Installation	16
□ 2.2 Ladder Rack Installation	17 - 20
□ 2.3 Note	21

REQUIRED ITEMS

NOTE: Use Sawhorses if possible, or use the box as a flat protective surface on the ground or table.



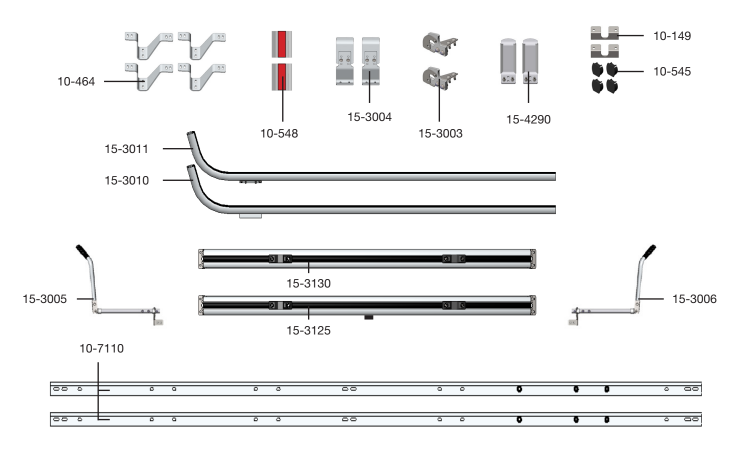
_	OII	1
	Cordless	ımnacı

- Ratchet
- Tape Measure
- Mallet
- Marker
- Ladder
- □ Cutter
- ☐ 1/2" Socket
- ☐ Sawhorse (Optional)
- Box
- □ Knife
- ☐ 1/2" Wrench

PHASE 1 - ASSEMBLY

1.1 SETUP

1.1.1 Unpack components; compare with the bill of materials.



1.1.2 Verify all parts are present.

BILL OF MATERIALS

Item No.	Description	Qty.
10-149	Clamp Handle Support	2
10-464	"V" Foot	4
10-545	Ski Plastic Plug	4
10-548	Hook Protector (4 - 3/8" L)	2
10-7110	Mounting Track	2
15-3003	Ladder Clamp Hasp	2
15-3004	Ladder Clamp Rear Hook	2
15-3005	Ladder Clamp Bar (Driver Side)	1
15-3006	Ladder Clamp Bar (Passenger Side)	1
15-3010	Ski (Left)	1
15-3011	Ski (Right)	1
15-3125	Rear Crossbow	1
15-3130	Front Crossbow	1
15-4290	Front Hook	2
94-1012	Assembly Fastener Kit	1
96-1011	Install Fastener Kit	1

1.1.3 Fastener kits.

94-1012 Fastener Kit

Fastener Assembly

4×

#90-487 Carriage Bolt 5/16" × 3/4"

0

#98-117 Flat Washer

0

#98-123 Lock Washer

#94-105 Hex Nut

90-487

Carriage Bolt 5/16"-18 × 3/4" SS304

22×



90-491

Carriage Bolt 5/16"-18 × 1" SS304

30×



94-105

Hex Nut 5/16"-18 SS316wax

2×



98-160

Spacer SS18-8

30×



98-117

Flat Washer 5/16", O.D 3/4" SS18-8

30×



98-123

Lock Washer Regular 5/16" SS304 20×



#90-491 Carriage Bolt 5/16" × 1"

0

#98-117 Flat Washer

#98-123 Lock Washer

#94-105 Hex Nut

4×



#98-117 Flat Washer

#98-123 Lock Washer

#94-105 Hex Nut

2×



#90-491 Carriage Bolt $5/16" \times 1"$

(e)

#98-160 Spacer



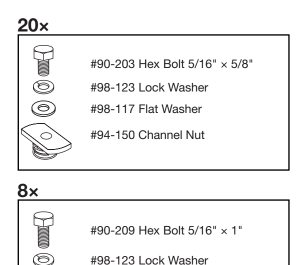
#98-117 Flat Washer #98-123 Lock Washer



96-1011 Fastener Kit

Fastener Assembly





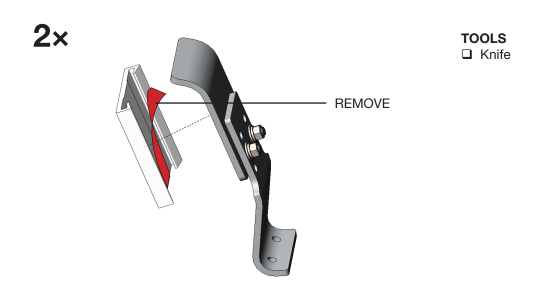
#98-117 Flat Washer

#94-150 Channel Nut

PHASE 1 - ASSEMBLY

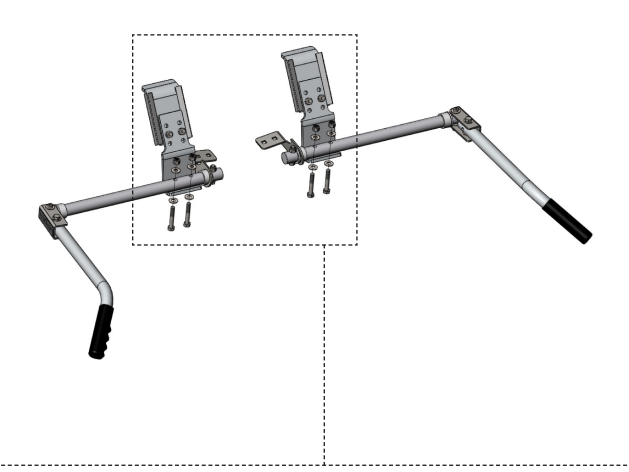
1.2 LADDER RACK ASSEMBLY

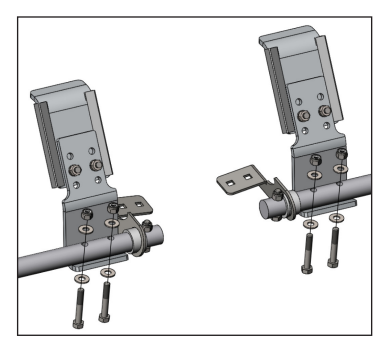
1.2.1 Peel the backer off of the adhesive on the hook protector, then attach the hook protector to the upper rear hook.





1.2.2 Attach the rear hooks to the ladder clamps, with the pre-assembled hardware on the pivot bars.





TOOLS

- □ Cordless Impact
- ☐ 1/2" Socket
- ☐ 1/2" Wrench

HARDWARE USED

4× HARDWARE IS PRE-ASSEMBLED.



#90-225 Hex Bolt 5/16" - 18 × 2" SS304







#94-111 Lock Nut

1.2.3 Slide carriage bolts on the bottom face of the crossbows.

NOTE: The track plug must be removed from the underneath of the crossbows, and reinstalled after the feet have been installed in the final position.

TIPS: Use tape to keep the bolts from sliding off.



DRIVER SIDE

Front crossbow

• Slide 4 pcs. of 1" carriage bolts.



Rear crossbow

- Slide 2 pcs. of 3/4" carriage bolts.
- Slide 4 pcs. of 1" carriage bolts.

HARDWARE USED

2×



#90-487 Carriage Bolt 5/16" × 3/4" SS304

8x

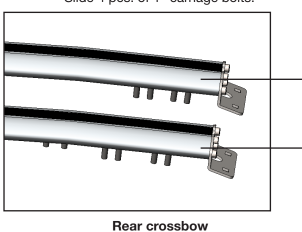


#90-491 Hex Bolt 5/16" × 1" SS304

PASSENGER SIDE

Front crossbow

• Slide 4 pcs. of 1" carriage bolts.



- Slide 2 pcs. of 3/4" carriage bolts.
- Slide 4 pcs. of 1" carriage bolts.

HARDWARE USED

2×

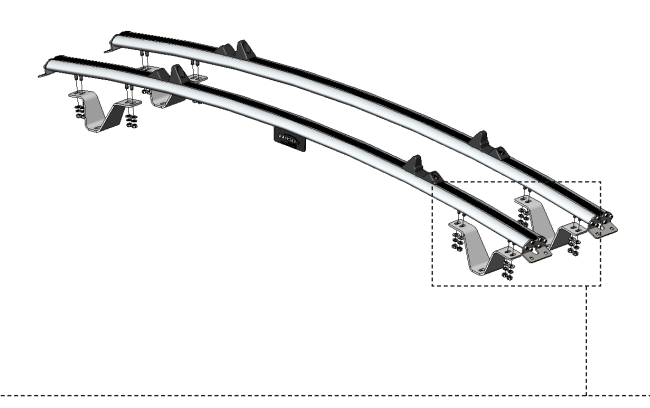


#90-487 Carriage Bolt 5/16" × 3/4" SS304



#90-491 Hex Bolt 5/16" × 1" SS304 **1.2.4** Install the feet on the front, and rear crossbows.

NOTE: The more slanted side of the V foot should be closer to the center of the crossbow.





HARDWARE USED

16× HAND-TIGHTEN THE NUTS.



Carriage bolts are already on the crossbows.



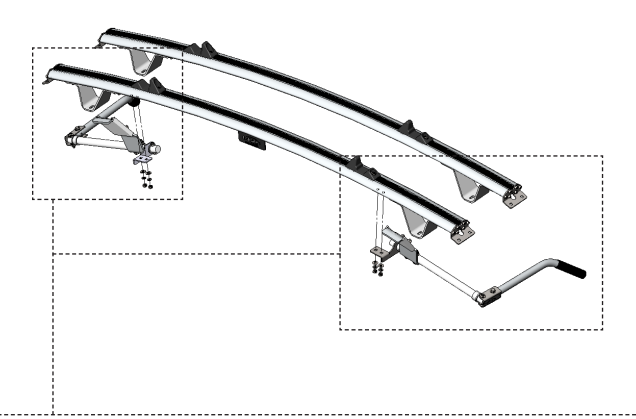
#98-117 Flat Washer

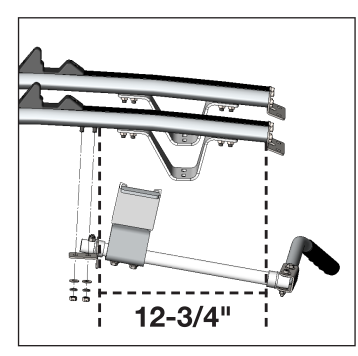


#98-123 Lock Washer



1.2.5 Fasten the ladder clamp assemblies to the rear crossbow.





TOOLS

- □ Cordless Impact
- ☐ 1/2" Socket
- ☐ Tape Measure
- Marker

HARDWARE USED

4×

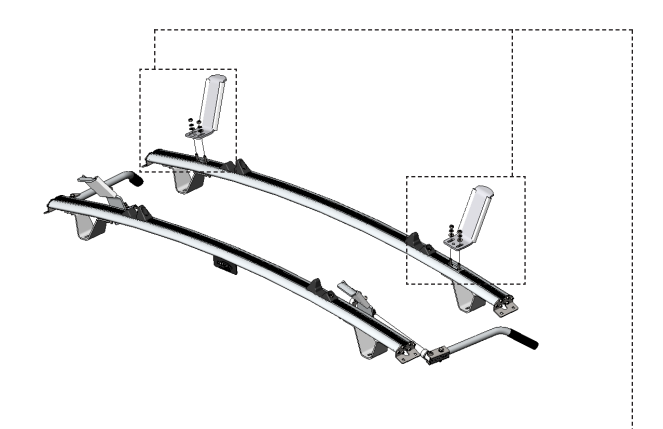


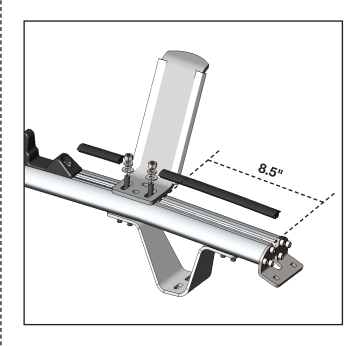
Carriage bolts are already on the crossbows.





- **1.2.6** Pull out the 14.5" track plug on both ends of the front crossbow.
 - Loosen the pre-assembled hardware on the front hooks and slide the hooks onto the front crossbow to the position shown below.
 - Cut the track plug, then attach it back to the crossbow.





Tighten the nuts just to hold the front hook for adjustment.

TOOLS

- Marker
- □ Cutter

HARDWARE USED

4× HARDWARE IS PRE-ASSEMBLED.



#90-491 Carriage Bolt 5/16" × 1"



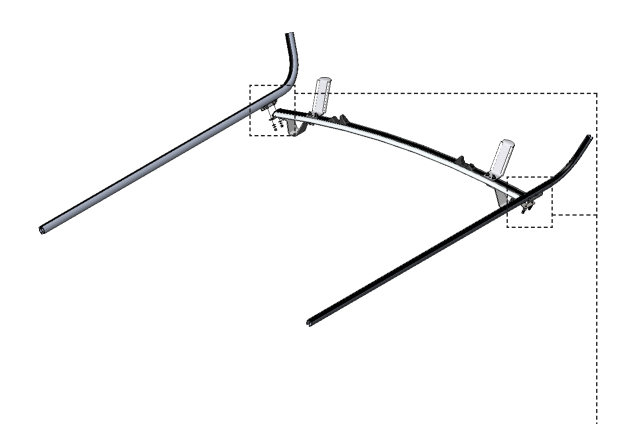
#98-117 Flat Washer

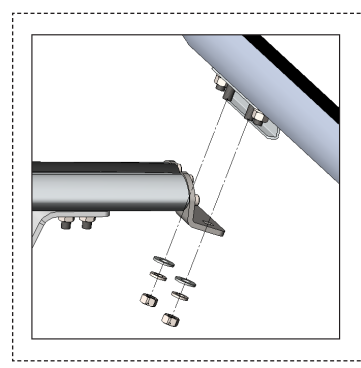


#98-123 Lock Washer



1.2.7 Install the left and right Skis to the end brackets of the front crossbow.





TOOLS

- □ Cordless Impact
- ☐ 1/2" Socket

HARDWARE USED

4_x



Carriage bolts are already on the ski.



#98-117 Flat Washer



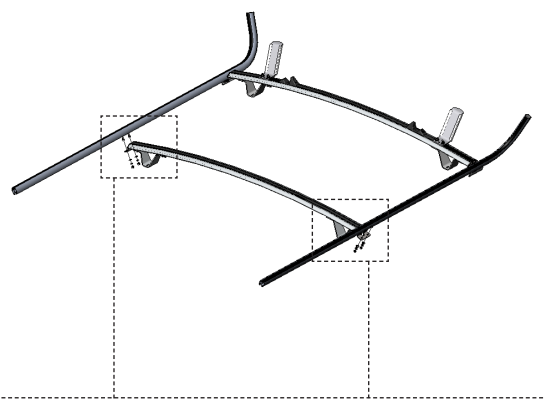
#98-123 Lock Washer

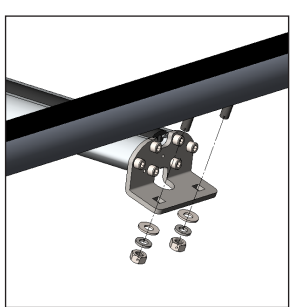


NOTE: If you have a third crossbow, stop here and open the third crossbow box and follow the installation guide to assemble the third crossbow.

1.2.8 After assembling the third crossbow attach the third crossbow to the skis.

NOTE: Don't do this step if you don't have the third crossbow.





Use the assembly fastener kit of the third crossbow.

HARDWARE USED

4× HAND-TIGHTEN THE NUTS.



#90-491 Carriage Bolt 5/16" × 1"



#98-117 Flat Washer

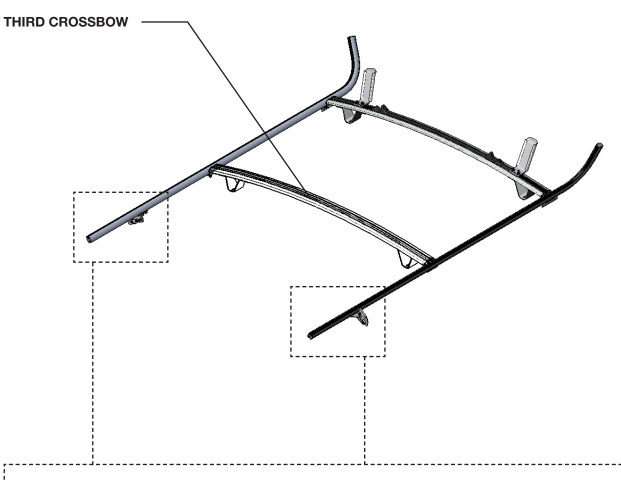


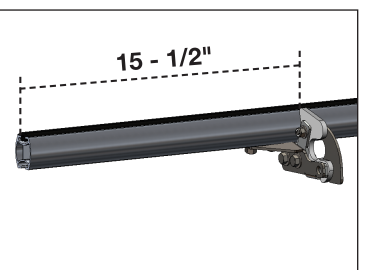
#98-123 Lock Washer





1.2.9 Loosen the pre-assembled hardware on the ladder clamp hasps, slide the hasps on the ski to the position shown below, and tighten the nuts.





TOOLS

- □ Cordless Impact
- ☐ 1/2" Socket
- □ Tape Measure
- Marker

HARDWARE USED

4× HARDWARE IS PRE-ASSEMBLED.



#90-487 Carriage Bolt 5/16" × 3/4"



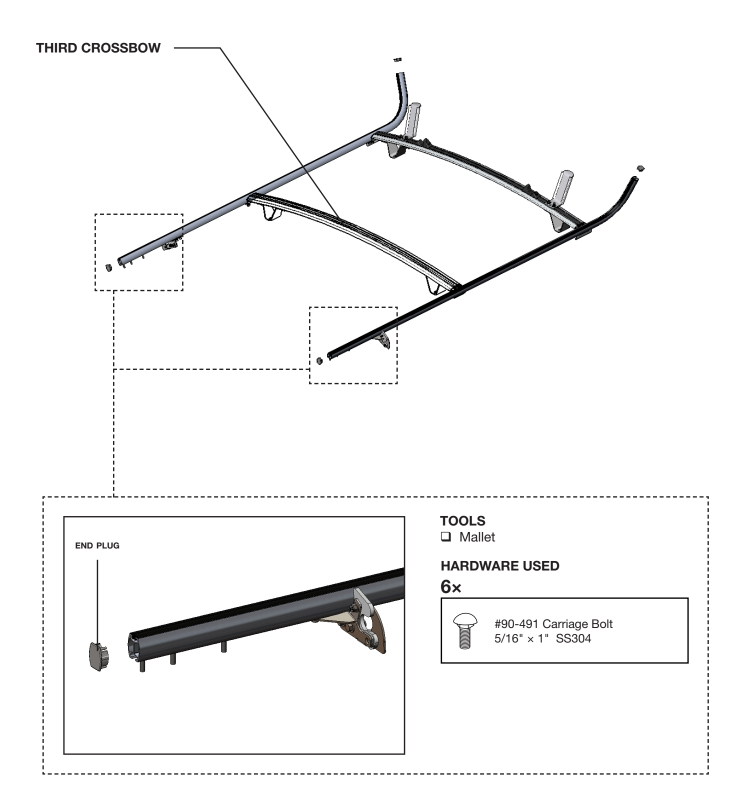
#98-117 Flat Washer



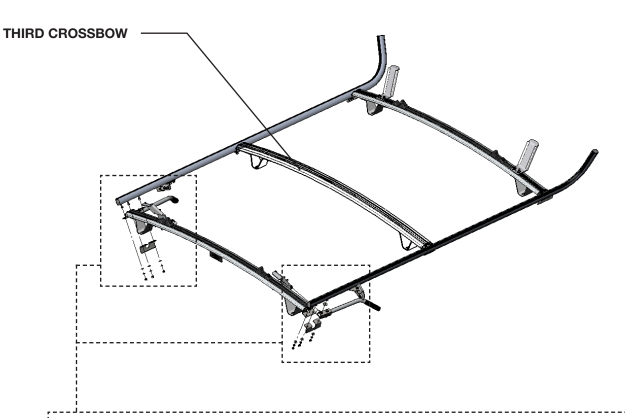
#98-123 Lock Washer

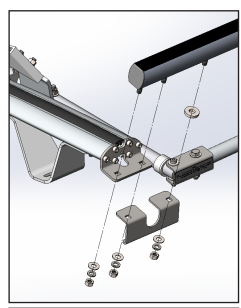


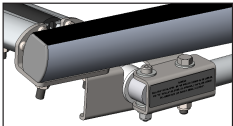
1.2.10 Slide 3pcs. of carriage bolts on the rear end of the each ski, then attach end plugs on both ends of the skis.



1.2.11 Install the Rear Crossbow to the skis with the clamp handle supports, aligning the rear surface of the crossbow brackets to the rear surface of the skis.







TOOLS

- □ Cordless Impact
- ☐ 1/2" Socket

HARDWARE USED

4×



Carriage bolts are already on the ski.

#98-117 Flat Washer

#98-123 Lock Washer

#94-105 Hex Nut



Carriage bolts are already on the ski.

#98-160 Spacer

#98-117 Flat Washer



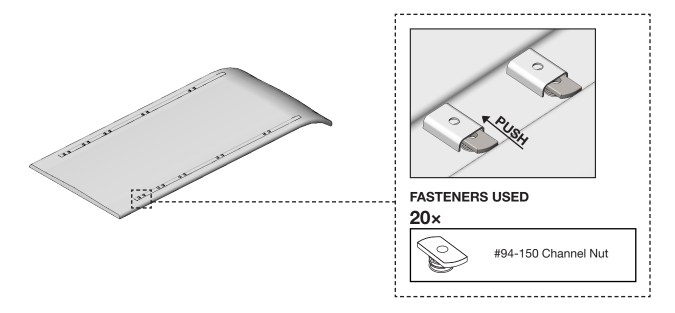
#98-123 Lock Washer



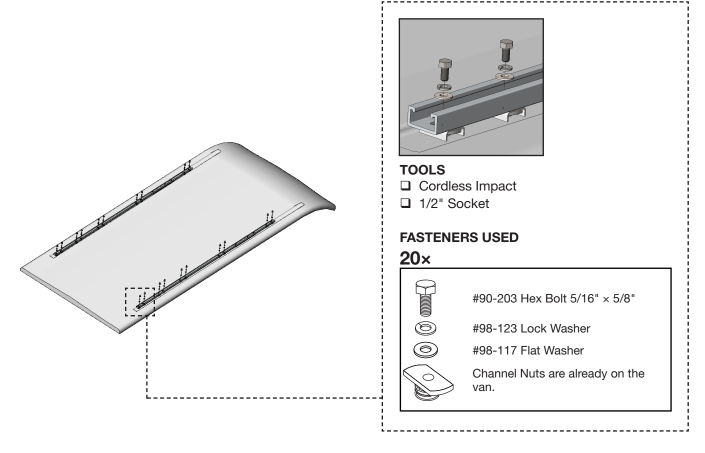
PHASE 2 - INSTALLATION

2.1 MOUNTING TRACKS INSTALLATION

2.1.1 Install the channel nuts in the roof.



2.1.2 Install the mounting tracks onto the roof of the van by aligning the holes to the channel nuts.



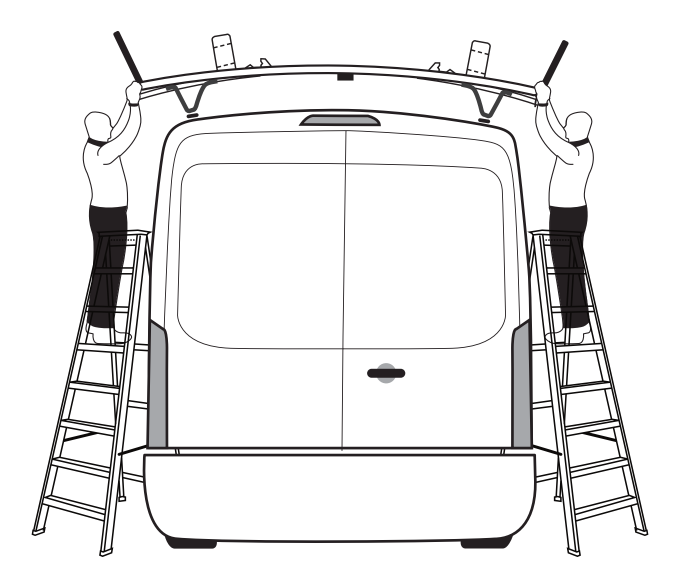
PHASE 2 - INSTALLATION

2.2 LADDER RACK INSTALLATION

2.2.1 Position the Ladder Rack (minimum two persons) on the vehicle so that the feet are on the tracks.

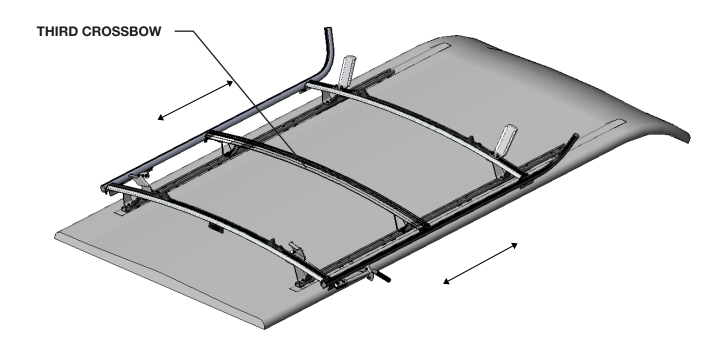
NOTE: If you do not have a hoist, lift the ladder rack onto the roof manually.

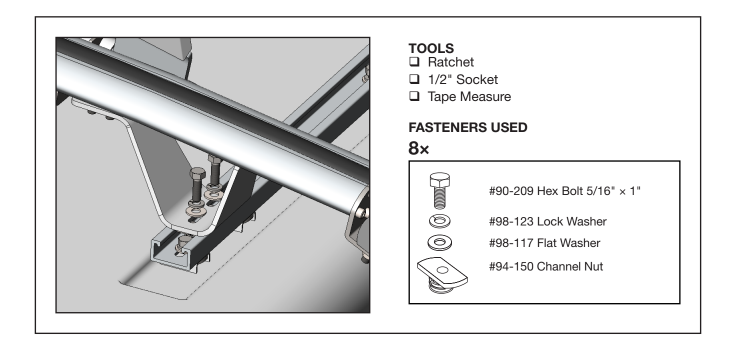
Ladder Rack





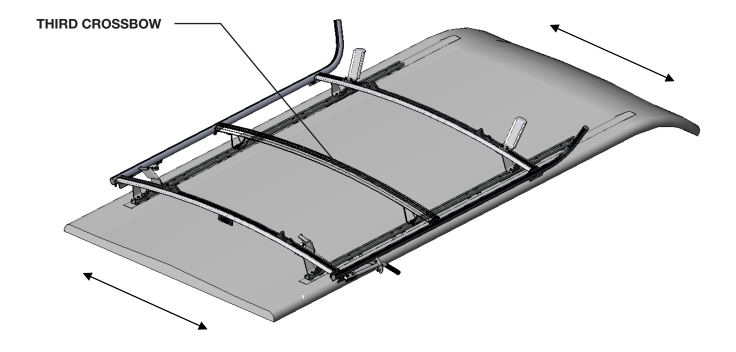
- **2.2.2** While making sure the crossbows are parallel to each other, slide the rack to the appropriate position, then attach all the "V" feet to the mounting tracks.
- **NOTE:** If you have a third crossbow, center the third crossbow between the front and rear crossbows.
 - Use the third crossbow install faster kit for the third crossbow feet installation.

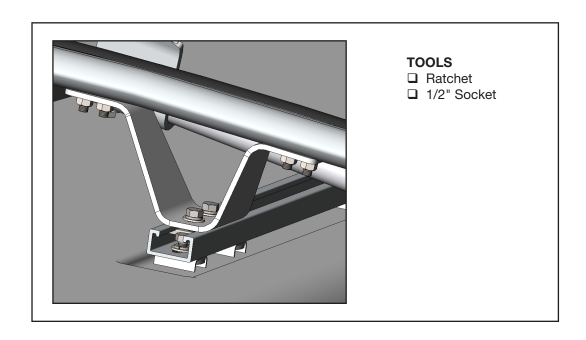




2.2.3 Center the crossbows on the vehicle, then tighten all the "V" feet to the crossbows.

NOTE: If you have a third crossbow, center the third crossbow between the front and rear crossbows.





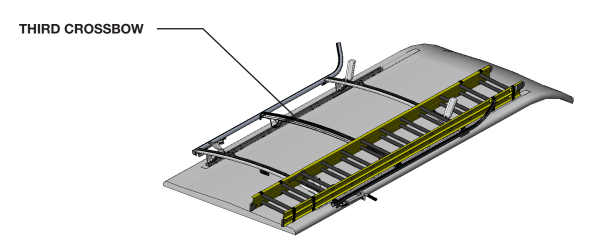
2.2.4 Ladder Rack adjustment for extention ladder.

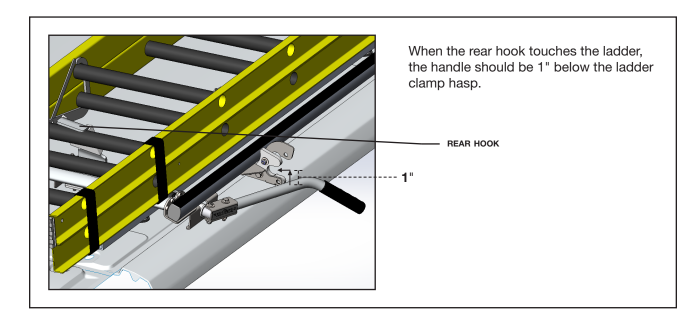
NOTE: • Do this step on both sides.

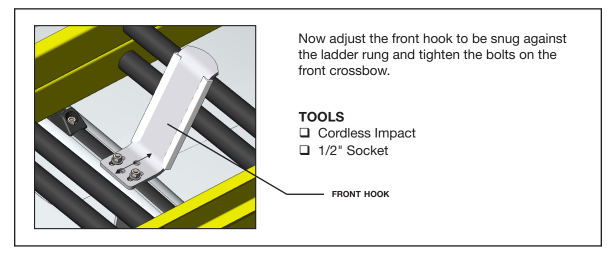
• The ladder cannot extend beyond the rear bumper of the vehicle.

IMPORTANT: • After installation is complete, cut the track plug underneath the crossbows to fill all the unused space.

• Place the ladder rack warning label on a visible area, recommended on a partition.





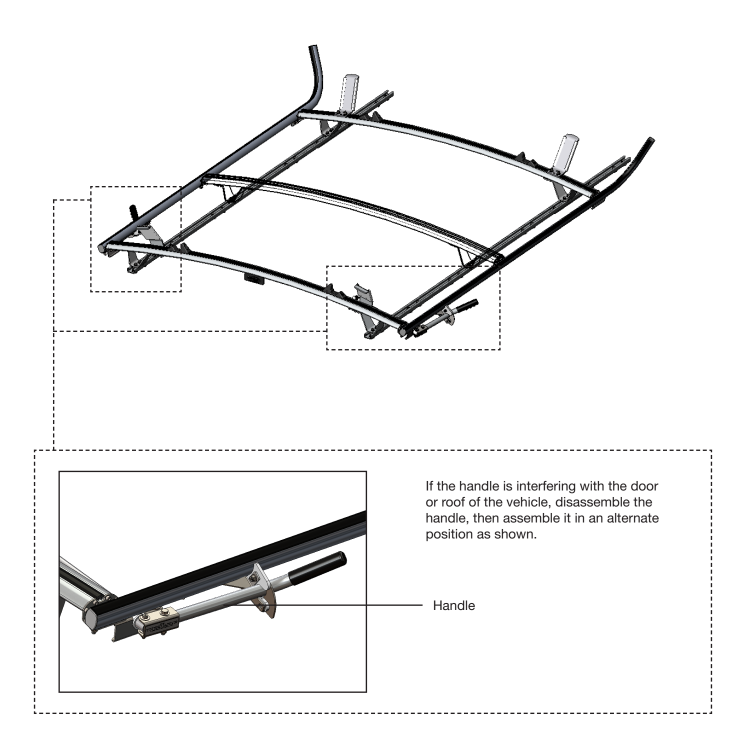


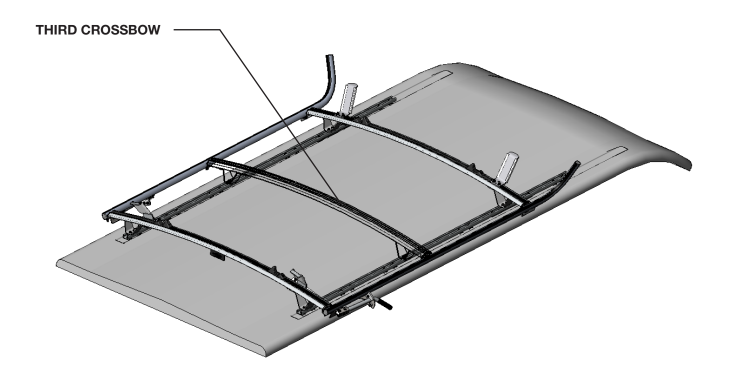


PHASE 2 - INSTALLATION

2.3 NOTE

2.3.1 If the handle is interfering with the door or roof of the vehicle, the handle can be installed in an alternate position.





"You have successfully installed your Ladder Rack

Thank you for doing business with us."

For any feedback or suggestions you may have, please contact: cs@rangerdesign.com



