

Attaching the LockNLoad

There are 2 ways to attach the LockNLoad platform to your vehicle. One is to utilize your existing roof rack and attach it directly to the crossbars or, build LockNLoad as a roof rack and attach directly to the towers.

Option ① Attach Directly to Existing Roof Rack or Truck Rack Crossbars

The LockNLoad Crossbar Clamps allow you to attach the platform to your existing roof rack or truck rack. It is compatible with all Yakima crossbars as well as many other brands.

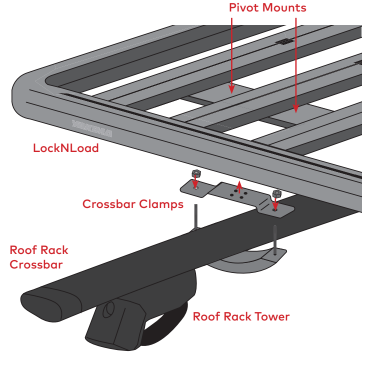
HOW?

The clamps attach to the Platform mounting blocks then are simply bolted to the lower half of the clamp around the crossbar.

WHAT TO BUY:

- 1LockNLoad Platform Check what size that fits your vehicle: yakima.com/locknload-platform
- Sizes <u>K&B 2 sets of LockNLoad Crossbar Clamps</u>*
- Sizes <u>J, E, N, & H 3 sets of LockNLoad Crossbar Clamps*</u>

* For increased weight rating see Weight Rating and Application Chart for details.



Option 2

Attach Directly to Roof Rack Towers

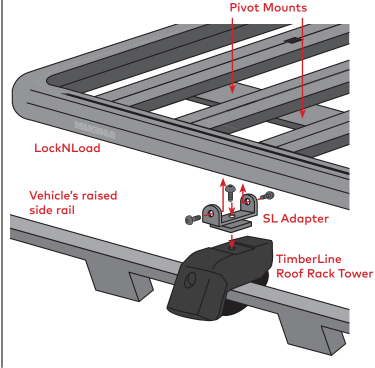
The LockNLoad SL adapter allows you to connect the platform to a Yakima StreamLine Tower. The platform takes the place of the roof rack crossbars. The SL Adapter is only compatible with TimberLine and SkyLine towers.

HOW?

The Adapter sits in the tower and is bolted together, then the tower + adapter are bolted to the platform.

WHAT TO BUY:

- 1LockNLoad Platform Check what size fits your vehicle: yakima.com/locknload-platform
- Sizes K&B 2 sets of LockNLoad SL Adapter*
- Sizes <u>J, E, N, & H 3 sets of LockNLoad SL Adapter</u>*
 - * For increased weight rating see Weight Rating and Application Chart for details.
- SkyLine or TimberLine Towers Find your vehicle fit at_ yakima.com/locknload-platform



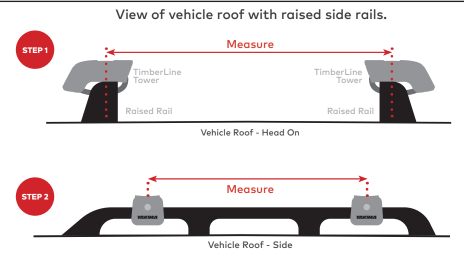
These are not instructions for installation.



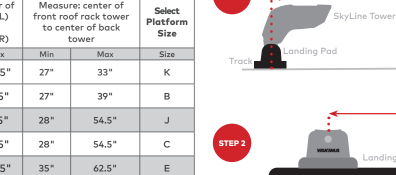
Finding Your LockNLoad

HOW TO MEASURE FOR A CUSTOM SIZE LOCKNLOAD

Attaching directly to TimberLine Tower							
STEP 1		STEP 2		STEP 3			
Measure: center of Raised Rail (L) to Raised Rail (R)		Measure: center of front roof rack tower to center of back tower		Select Platform Size			
Min	Max	Min	Max	Size			
28.5"	39.75"	27"	33"	к			
34"	45"	27"	39"	в			
45"	56"	28"	54.5"	J			
34"	45"	28"	54.5"	с			
28.5"	39.75"	35"	62.5"	E			
34"	45"	35"	62.5"	Ν			



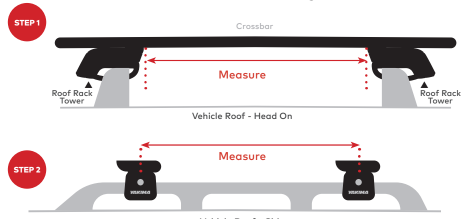
Attaching directly to SkyLine Tower STEP 1 STEP 2 STEP 3 Measure: center of Measure: center of Select Landing Pad (L) front roof rack tower Platform to Center of to center of back Size Landing Pad (R) tower Min Max Min Max Size 30" 41.25" 27" 33" К 35.5 46.5" 27" 39" в 46.5" 57.5" 28" 54.5" 1 33.5" 46.5" 28" 54.5" С 30" 41.25" 35" 62.5" Е 35.5" 46.5" 35" 62.5" Ν



STEP

Vehicle Roof - Side

View of vehicle roof with existing crossbars.



Vehicle Roof - Side

Attaching directly to Roof Rack Crossbars

STEP 1		STEP 2		STEP 3
Measure: inside of roof rack tower (L) to Inside of roof rack tower (R)		Measure: center of front roof rack tower to center of back tower		Select Platform Size
Min	Max	Min	Max	Size
34"	45.25"	27"	33"	К
39.5"	50.5"	27"	39"	В
50.5"	61.5"	28"	54.5"	J
39.5"	50.5"	28"	54.5"	с
34"	45.25"	35"	62.5"	E
39.5"	50.5"	35"	62.5"	Ν

View of vehicle with fixed points, tracks, or flush siderails.

Measure

Vehicle Roof - Head On

Measure

Landing Pad

SkyLine Tower

Landing Pad

rack

SkyLine Tower

Track