



RHINO-RACK®

RCP96H-BK Leg Supplement Volkswagen ID Buzz LWB

Carrying Capacity

Check your vehicle owners hand book for vehicle maximum carrying capacity. Please ensure you use the vehicle manufacturer's maximum roof allowance if it is lower than the figure listed in this instruction.

Load must be evenly distributed over the system.

For your vehicle specific fitment rating, refer to the Rhino Rack online load rating calculator.

For Pioneer Load Ratings, refer to the Pioneer Fitting Chart found through the link on Page. 6

VISIT THE ONLINE CALCULATOR FOR CURRENT SYSTEM LOAD LIMIT DATA



DYNAMIC 3 CROSS BAR LOAD LIMIT (ON AND OFF ROAD):
*USE THE VEHICLE MANUFACTURER'S MAXIMUM ROOF ALLOWANCE IF IT IS LOWER THAN THE FIGURE LISTED

 CARGO	 SYSTEM WEIGHT	 LOAD LIMIT	OR	 Max kg
UP TO 92.5 KG 204 lbs	+ 7.5 KG 16.5 lbs	= UP TO 100 KG 220 lbs		*VEHICLE MANUFACTURER'S ROOF LOAD LIMIT

3 BARS 



Cargo Load Limit

Total permissible weight allowed on top, and attached to roof racks whilst the vehicle is in motion.



System Weight

Total weight of the roof rack system. (e.g. Crossbars, Backbone, Platform)



Max System Load Capacity

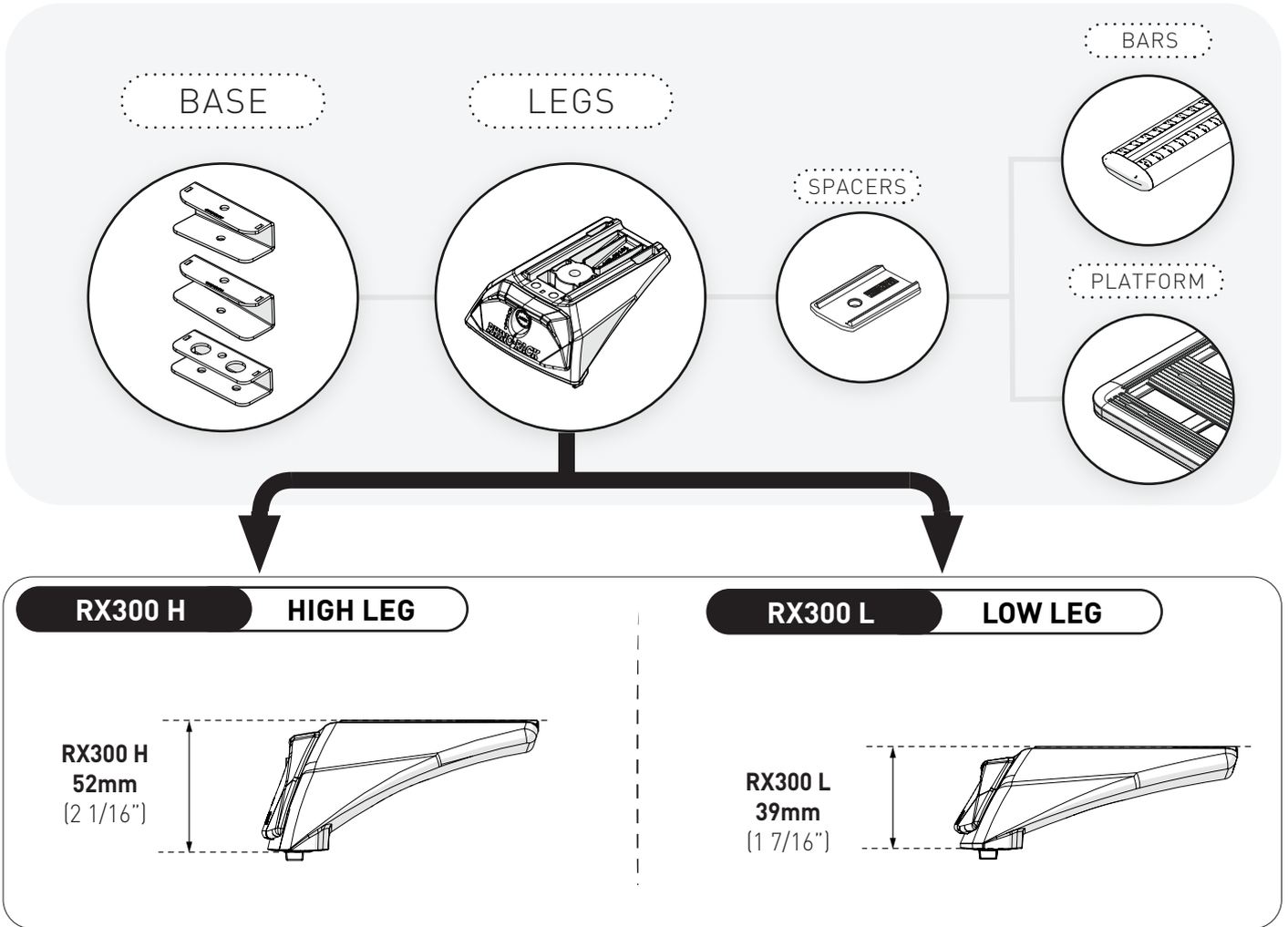
Please ensure you use the vehicle manufacturer's maximum roof allowance if it is lower than the figure listed in the fitting chart/supplement.



Vehicle Manufacturer's Load Limit

Total permissible weight attached to the roof of the car. This is inclusive of the weight of the roof rack system.

To complete the installation ensure you have **Base Kit** (2x RCP96H-BK), **Legs** and **Crossbars** or **Pioneer**.

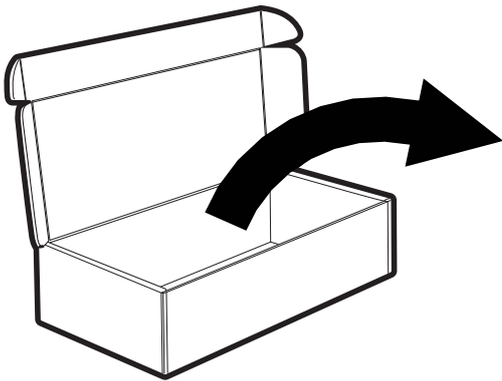


Tools Required:

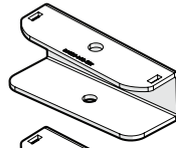
- T1** - 10mm Socket Wrench/Spanner
- T2** - 13mm Socket Wrench/Spanner
- T3** - 5mm Allen Key (supplied in RX300 Leg kit)

NOTE **A**, **B**, **C** & **D** components are referenced from the **RCP96H-BK** kit.

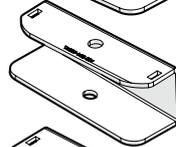
Base Kit 1
(RCP96H-BK)



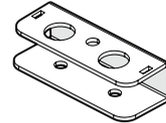
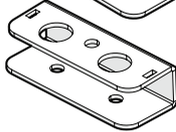
A



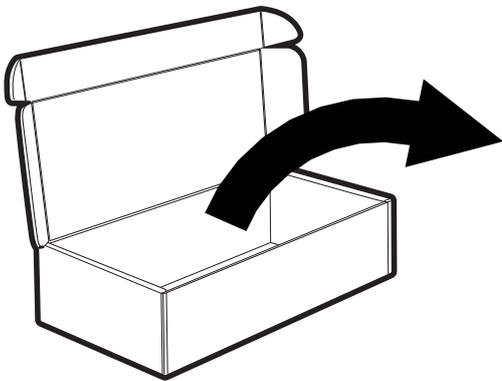
B



C x 2



Base Kit 2
(RCP96H-BK)



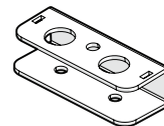
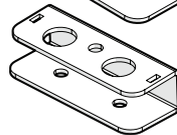
A



B



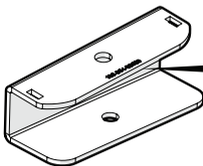
C x 2



NOTE

For 3 Cross bar or 62106 Platform installs “**A**” and “**B**” brackets from one of the two RCP96H-BK base kits are not required. See Page.4

Bracket Identification:



100-004-00XXX

BRACKET TOP FACE:

A



(100-004-00567)

B



(100-004-00568)



NOTE

For 62113 Platform installation only **1 x RCP96H-BK base kits** is required. See Page.5

2 Attach brackets to legs.

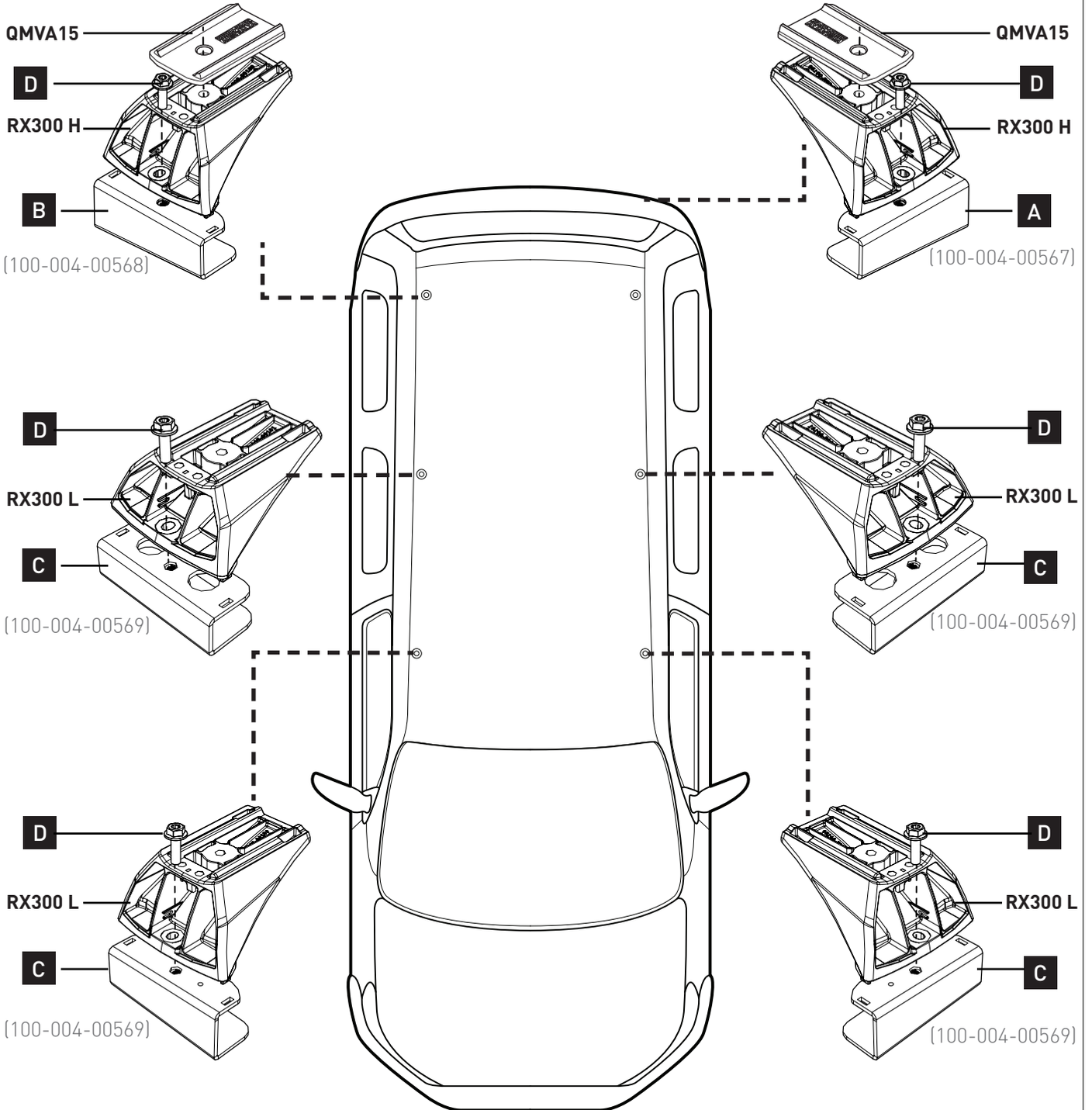


62106

3 BARS



2x Base Kit (RCP96H-BK) are required for **3 cross bar** installs or the **62106** Platform installation.



T1



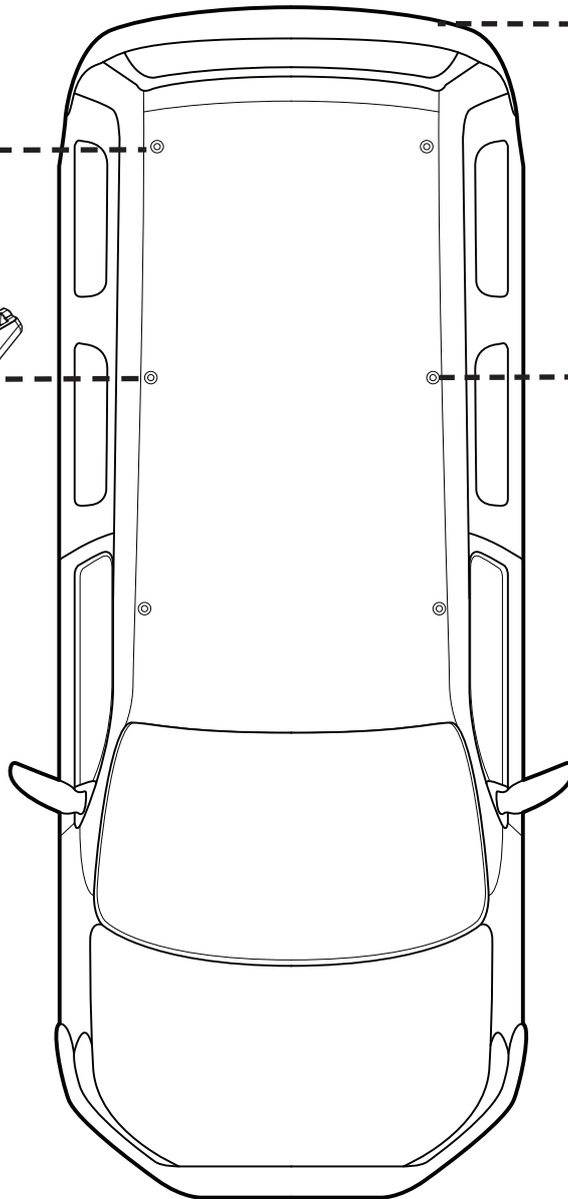
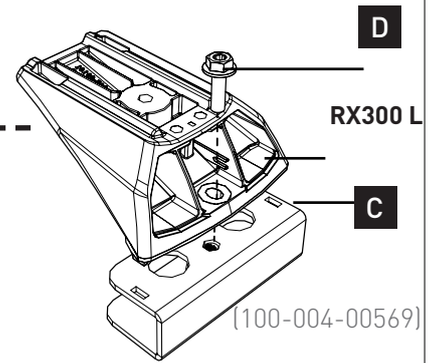
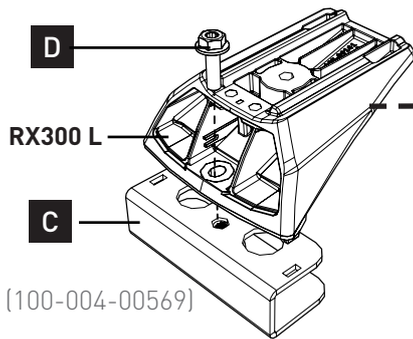
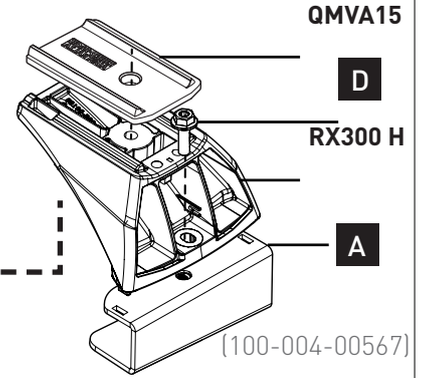
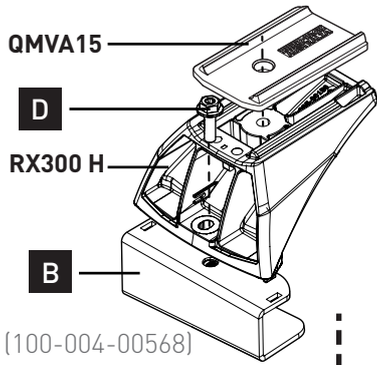
6Nm
4.4LB/FT

3 Attach brackets to legs.



62113

1x Base Kit (RCP96H-BK) is required for the **62113** Platform installation.

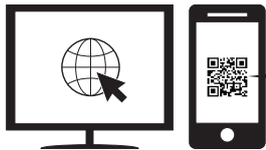
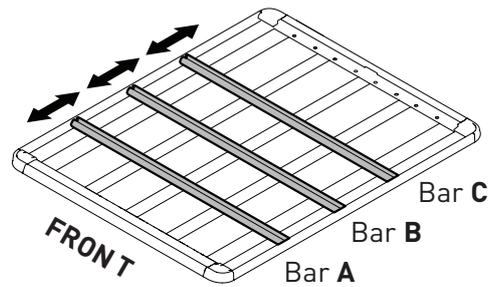




PLATFORM INSTALLATION

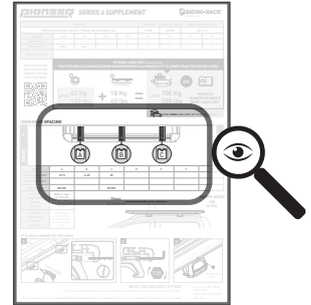
Proceed to PIONEER FITTING CHART to adjust Platform underbars.

Slide the legs loosely into your **Platform** before attaching the brackets to the vehicle roof.

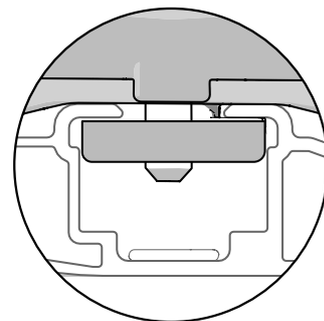
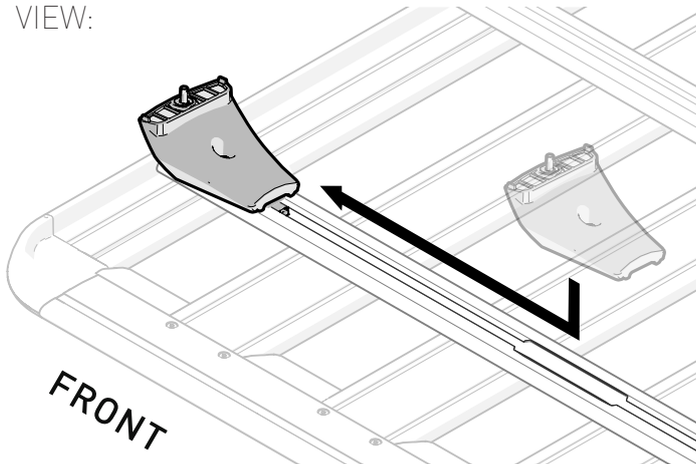


rhinorack.com/roof

1. Complete **Fit my vehicle** journey
2. Select your **Product Solution**
3. Scroll down to **'Product Details'**
4. Download instructions under the **'INSTRUCTIONS'** tab



UNDERSIDE VIEW:



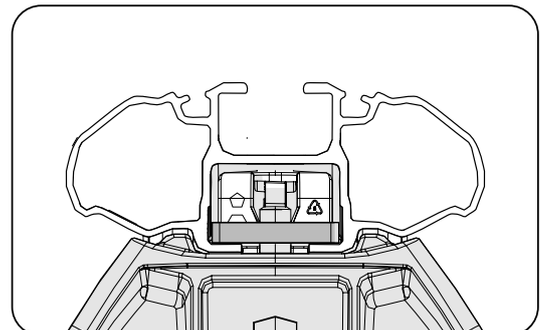
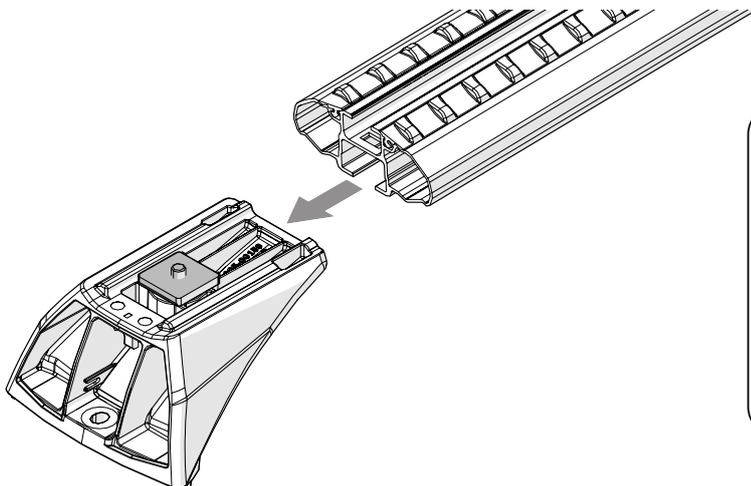
SIDE



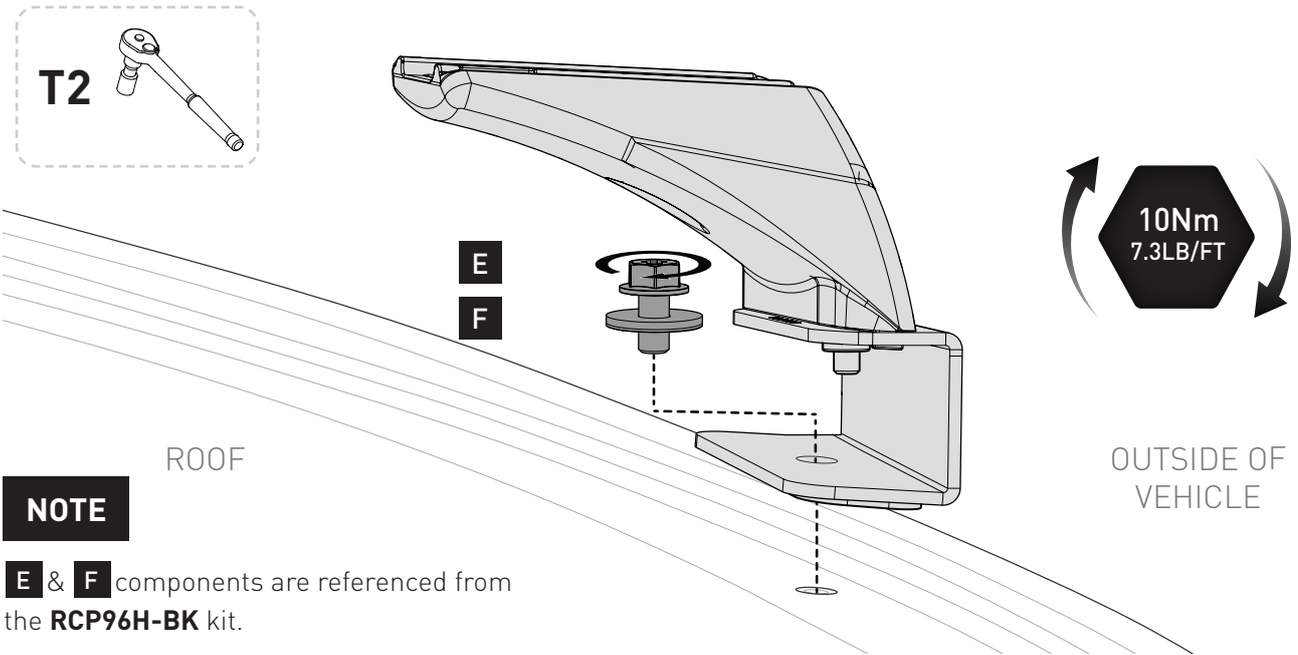
CROSSBAR INSTALLATION

NOTE

Slide the legs loosely into your **Crossbars** before attaching the brackets to the vehicle roof.



3 Use **E** and **F** to securely attach the brackets to your vehicle.



NOTE When securing the middle mount brackets **C** (100-004-00569) to your vehicle, always use the hole closest to the rear of the vehicle.

