

PRINSU ROOF RACK INSTALLATION GUIDE

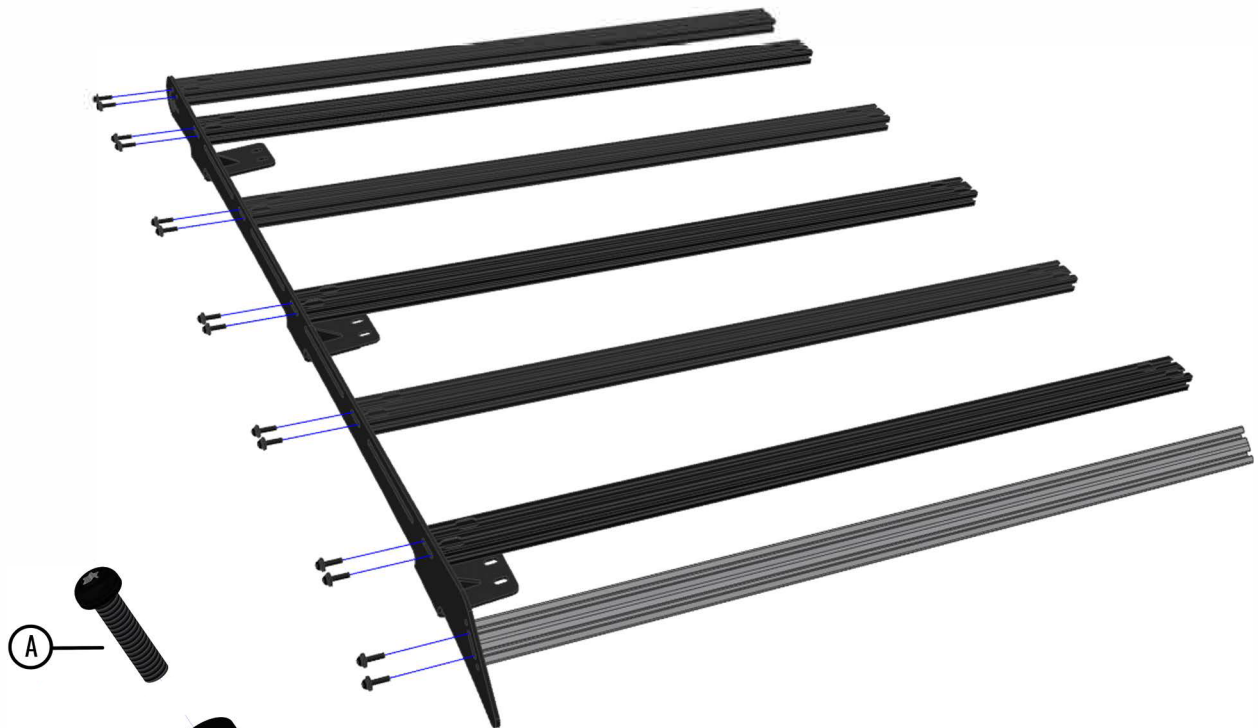
GEN 1 TOYOTA TACOMA DOUBLE CAB



*** WARNING: Neither the seller nor the manufacturer will be liable for any loss, damage, or injury directly or indirectly arising from the use of or inability to determine the use of these products. Before using, the user shall determine the suitability of the product(s) for its intended use(s), and the user shall assume all responsibility and risk in connection therewith.***

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CROSSBAR HARDWARE DIAGRAM



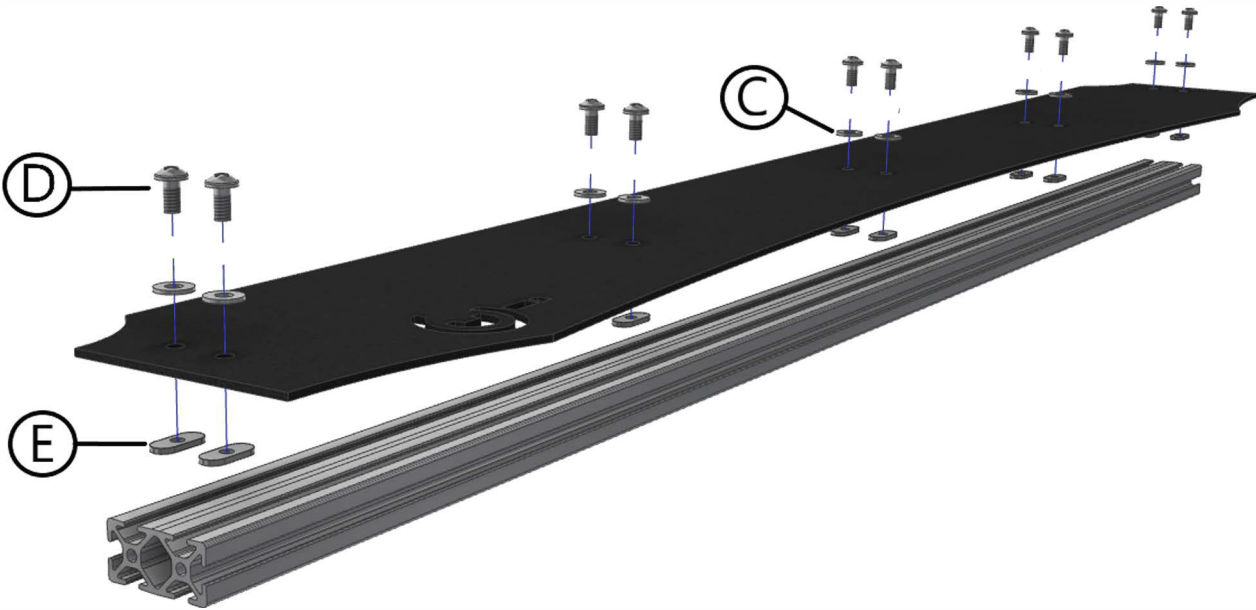
***NOTE:** The appropriate torque for a 1/4" - 20 grade two bolt is between 37 - 43 in-lbs. Which is approximately 3 ft- lbs. The heads will shear off between 15-20 ft-lbs.
A Use caution when using power tools.

PART	Description	Quantity
A	1/4" - 20 x 1" Machine Screw	28
C	1/4" - SAE Flat Washer	28

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WIND DEFLECTOR HARDWARE DIAGRAM

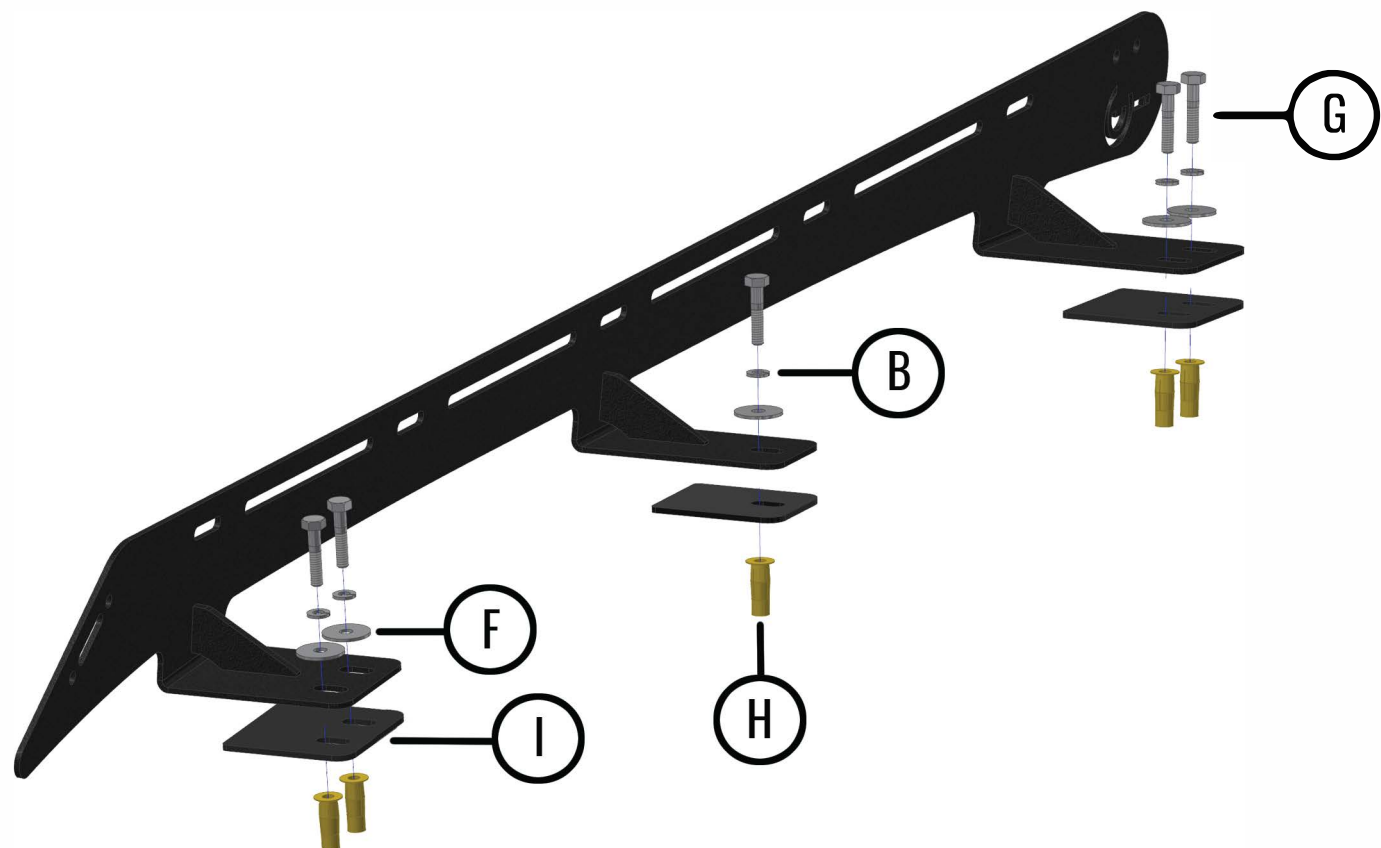


PART	Description	Quantity
C	1/4" - SAE Flat Washer	10
D	1/4" - 20 x 1/2" Pan Head Screw	10
E	1/4" - 20, 10 Series T Nut	10

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MOUNTING HARDWARE DIAGRAM

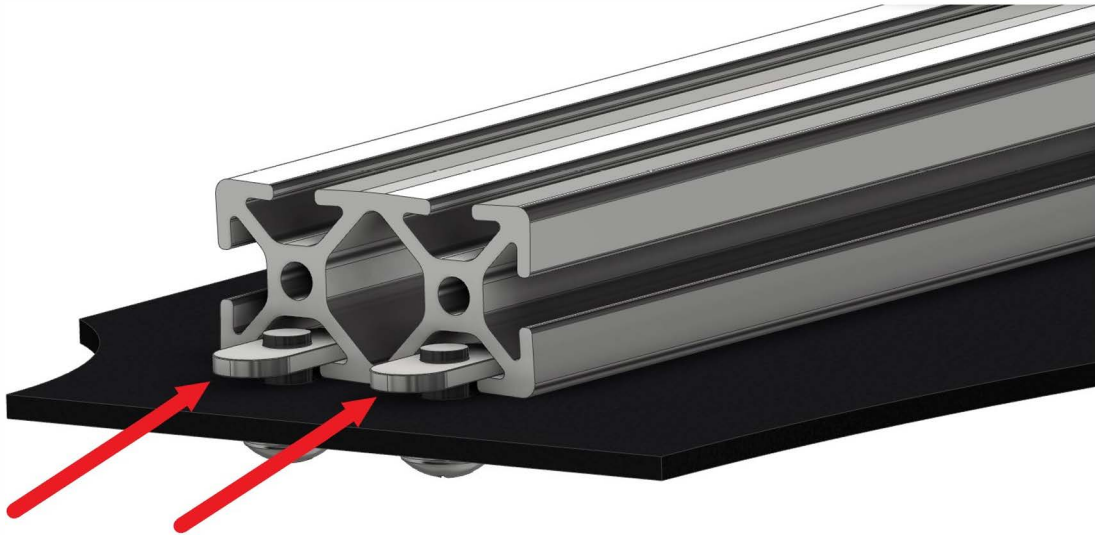


PART	Description	Quantity
B	1/4"- Lock Washer	12
F	1/4" x 1" O.D. Washer	12
G	1/4" - 20 x 1-1/4" Machine Screw	12
H	1/4" - 20 Plusnut	12
I	Protective Rubber Mounting Pads	12

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WIND DEFLECTOR ATTACHMENT



STEPS

1. Install the wind deflector hardware as shown on the diagram on page 4. Thread the screws just barely into the T-Nuts to begin with.
2. Lay the wind deflector on a flat surface in the orientation shown above.
3. From one end start sliding the extrusion bar so that the T-Nuts feed into the channel.
4. Once everything is lined up properly they will slide right together.
5. Now with all the T-Nuts fed into the channel and the extrusion bar and wind deflector lined up flush at both ends, turn the assembly over and tighten the screws until the lock washers are fully compressed.
- 6 . The wind deflector assembly can now be bolted to the roof rack.

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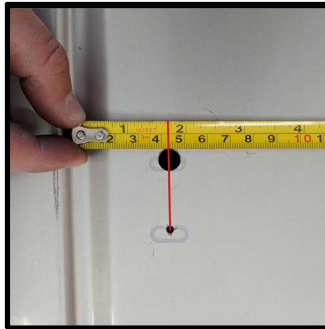
DRILLING INSTRUCTIONS

If you do not feel comfortable with the process outlined in this manual please seek professional installation assistance

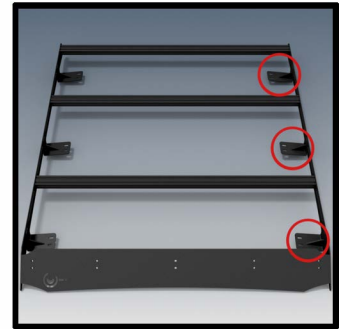
Please read all instruction prior to beginning installation. Various steps may relate directly to previous or future parts of the installation process. Prinsu Design Studio is not liable for damages caused to your vehicle during the installation process



Measure back from the seam of the windshield as shown to a distance of 9 1/4" and mark on the driver and passenger side



Next measure and compare the side to side distance From the channel as shown to make sure your rack sits square on the vehicle. our measurment was 1^{11/16}"



Assemble the roof rack, but don't place crossbars over the mounting feet yet. They need to be exposed for upcoming steps

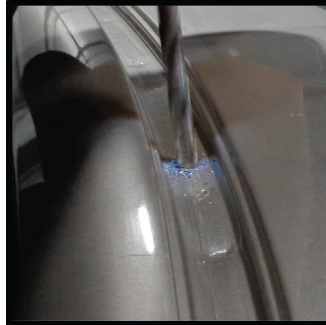
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DRILLING INSTRUCTIONS



Place the roof rack on top of your vehicle aligning the front slots over your measured marks. If the rack looks well positioned you can now move on to drilling



Drill a hole on each side of the vehicle, these will act as guide holes for marking the remaining locations. Begin by drilling a small pilot hole before moving on to larger sizes or using a step bit



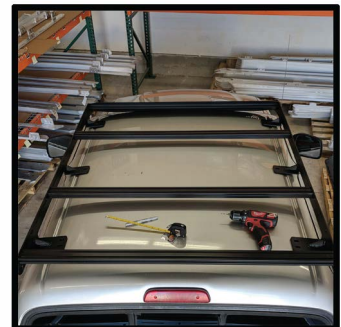
Work your way up to a 3/8" bit and then try to insert the plusnut. The recommended hole size from plusnut is .386"-.391"



For more information on fastening the plusnuts please refer to the PDF on our website labeled: DRILLING AND PLUSNUT APPLICATIONS



Install the front plusnut on each side of the vehicle and lightly bolt in the roof rack. Visually inspect the fit. Once satisfied mark the remaining slots to be drilled



Fasten the remaining bolts and then attach the last crossbars over the mounting feet

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Your roof rack is now complete and ready to use!

As a precaution we recommend checking the connections after your first drive and periodically there after to insure the secure funtion of the roof rack



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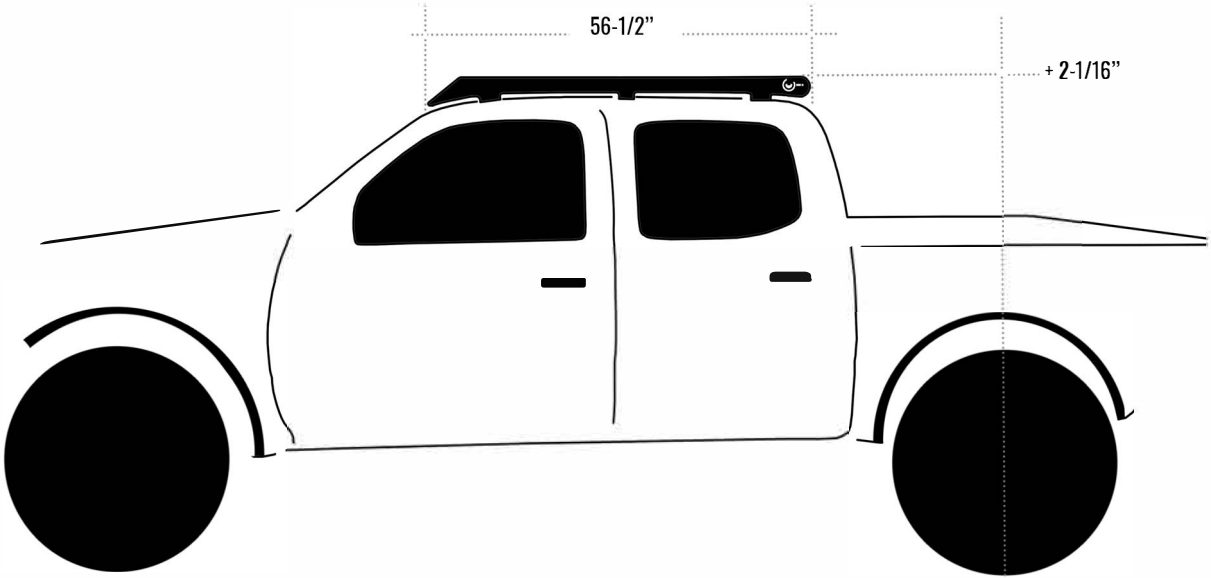
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WARRANTY

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T1 DOUBLE CAB ROOF RACK SPECIFICATIONS



FEATURE	MEASUREMENT
OVERALL LENGTH	56.50"
SIDE RAIL HEIGHT*	2.3125"
HEIGHT ADDED **	2.0625"
CLEARANCE BETWEEN ROOF AND RACK	0.9375"
WEIGHT	~35 lbs
CROSS BARS - BLACK - (1X2)	(6) 44"
CROSS BARS - CLEAR - (1X2)	(1) 44"

*AS MEASURED AT THE CENTER OF THE SIDE RAIL

**AS MEASURE FROM THE CENTER POINT OF THE ROOF

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