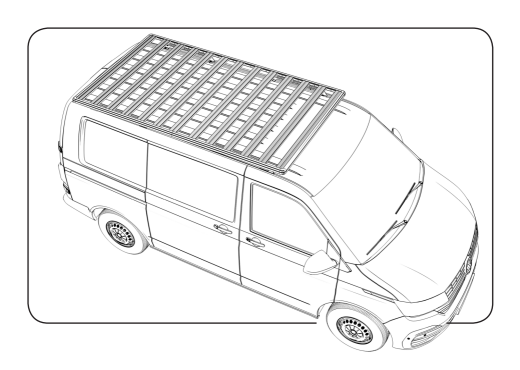


INSTRUCTIONS ASSEMBLY INSTRUCTIONS VW T5 / T6





IMPORTANT IN WARNING 🔥

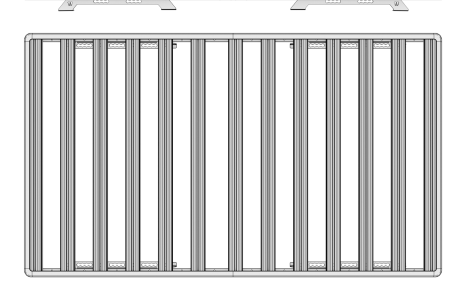
ENSURING THE PROPER ASSEMBLY AND SECURE ATTACHMENT OF ALL VICKYWOOD PRODUCTS TO YOUR VEHICLE IS OF PARAMOUNT IMPORTANCE. IMPROPER INSTALLATION MAY RESULT IN ACCIDENTS, POSE DANGEROUS RISKS OF INJURY, OR EVEN FATALATIES. THUS, IT IS CRUCIAL TO VERIFY THAT EVERY COMPONENT IS ASSEMBLED ACCURATELY AND FIRMLY ATTACHED TO YOUR VEHICLE. YOU ARE RESPONSIBLE FOR THOUROUGHLY INSPECTING ALL ATTACHMENTS BEFORE USAGE AND CHECKING THE PRODUCTS FOR ADJUSTMENTS, WEAR AND DAMAGE ON A REGULAR BASIS. CONSEQUENTLY, IT IS MANDATORY TO READ AND COMPREHEND ALL THE PROVIDED INSTRUCTIONS AND SAFETY PRECAUTIONS ACCOMPANYING YOUR VICKYWOOD PRODUCT BEFORE INSTALLATION OR USE. IF YOU ENCOUNTER DIFFICULTIES IN UNDERSTANDING THE PROCEDURES OR LACK MECHANICAL EXPERTISE, IT IS HIGHLY RECOMMENDED TO ENLIST THE SERVICES OF A PROFESSIONAL INSTALLER OR OTHER QUALIFIED INDIVIDUALS.

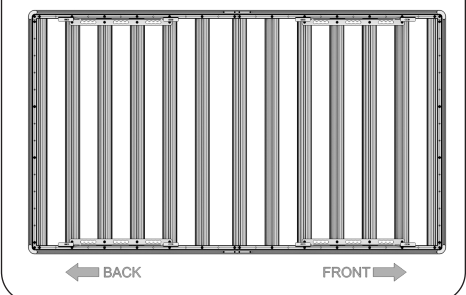
IMPORTANT NOTE: VICKYWOOD WILL NOT ASSUME RESPONSIBILITY FOR ANY DAMAGES RESULTING FROM FAILURE TO ADHERE TO THESE INSTALLATION INSTRUCTIONS. FEEL FREE TO CONTACT US SHOULD YOU HAVE ANY QUERIES REGARDING THE INSTALLATION OF THIS PRODUCT.

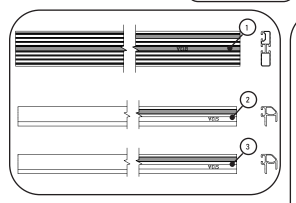


ASSEMBLY INSTRUCTIONS VW T5 / T6

GENERAL OVERVIEW

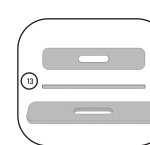








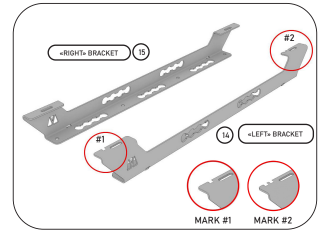
- 1. BOTTOM PROFILE B13A 13 PCS.
- 2. SIDE PROFILE S12A 4 PCS.
- 3. SIDE PROFILE S13A 2 PCS.
- 4. SPRING RING DIN 128, A8 56 PCS.
- 5. WASHER DIN 9021 A2- 8 PCS.
- 6. WASHER A 8,4 TYPE A 56 PCS.
- 7. BOLT ISO 7380-1 M8X16 56 PCS.
- 8. BOLT ISO 7380-1 A2 M6X20 8 PCS.
- 9. SCREW- ISO 4027 M8X10(1) 8 PCS.
- 10. T NUT WITH SPRING LEAF 56 PCS.
- 11. LONG SIDE T NUT 2 PCS.
- 12. CORNER 4 PCS.
- 13. RUBBER BAND 8 PCS.





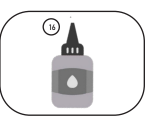


PARTS LIST

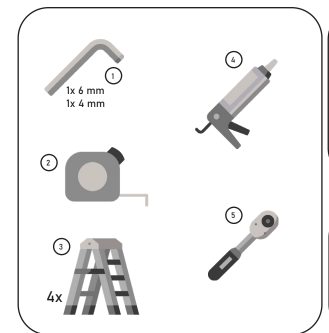


PARTS:

- 14. BRACKET LEFT 2 PCS.
- 15. BRACKET RIGHT 2 PCS.
- 16. SCREW LOCK 1 PC.



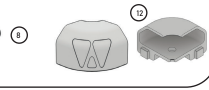
REQUIRED TOOLS

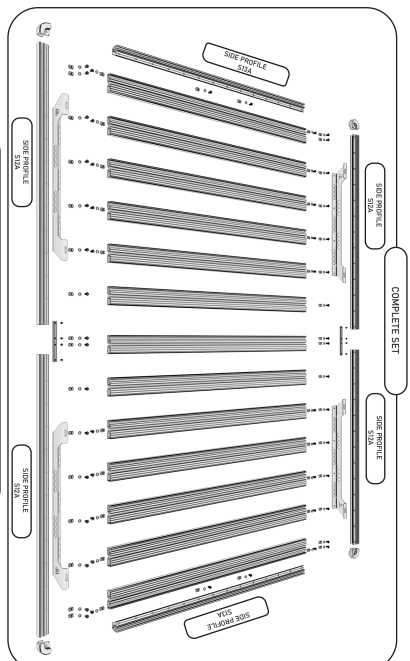


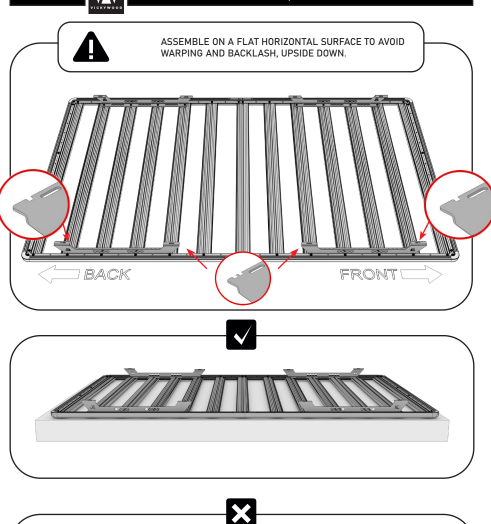
PREQUIRED TOOLS:

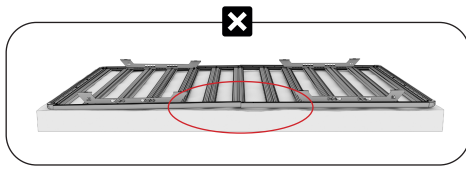
- 1. ALLEN KEY 4 MM + 6 MM
- 2. TAPE MEASURE
- 3. 4X STEP LADDER (TO LIFT THE RACK ONTO THE VEHICLE)
- 4. AUTOMOTIVE SEALANT
- 5. TORQUE WRENCH

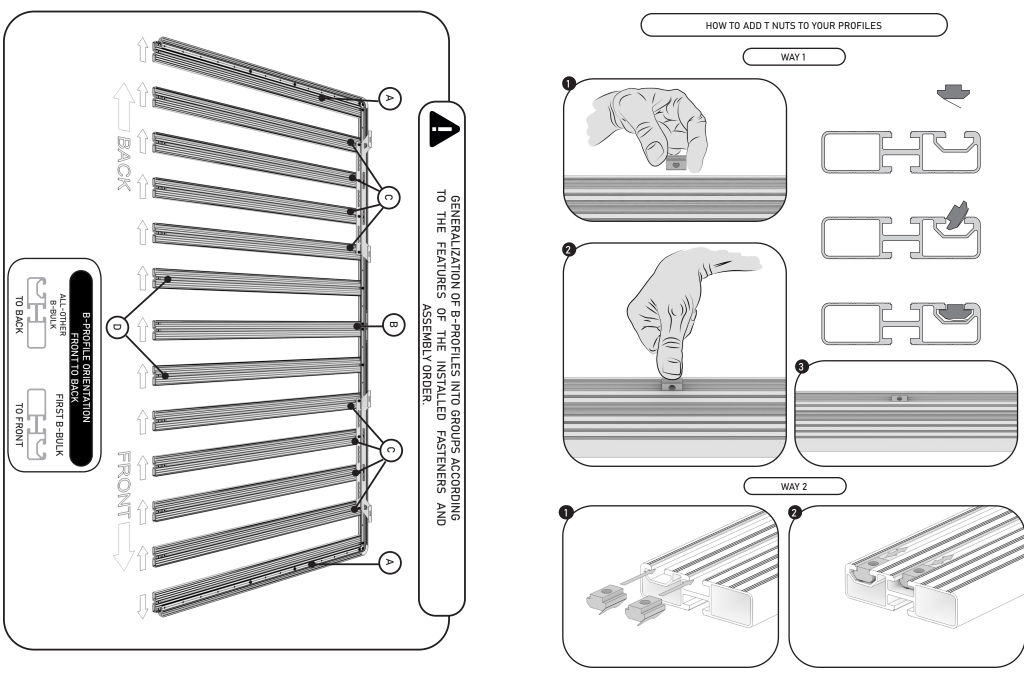




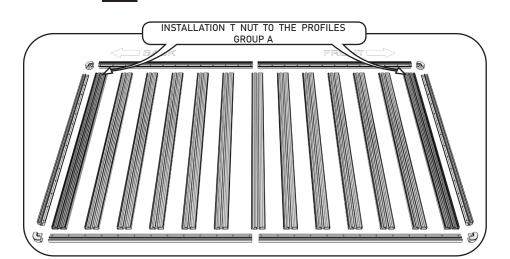


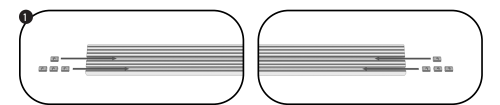


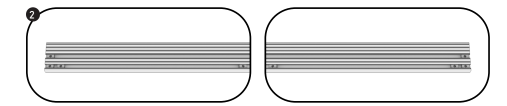


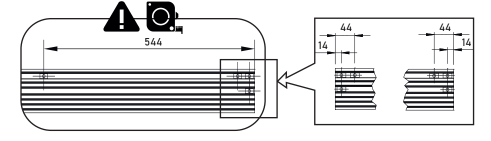


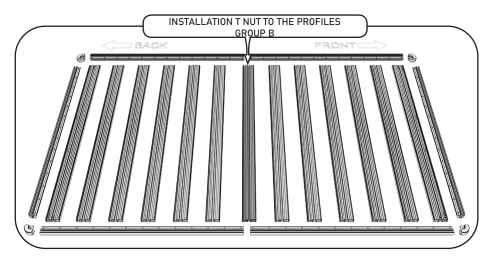
STAGE 1

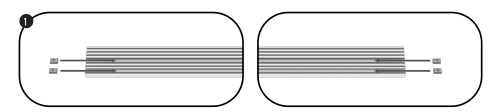


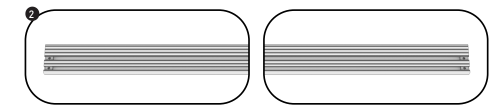


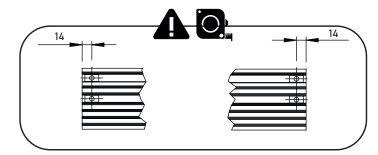














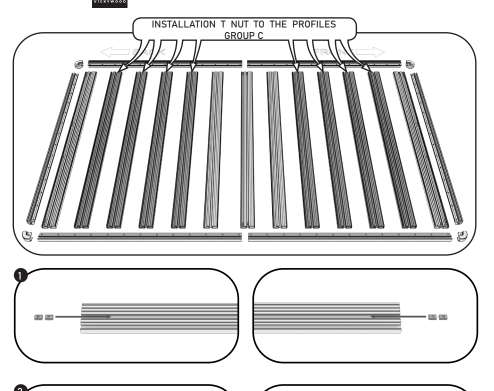
0 0

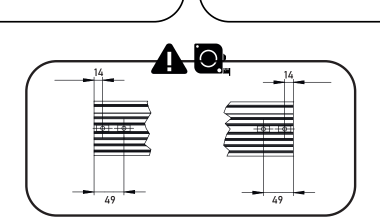
ASSEMBLY INSTRUCTIONS VW T5 / T6

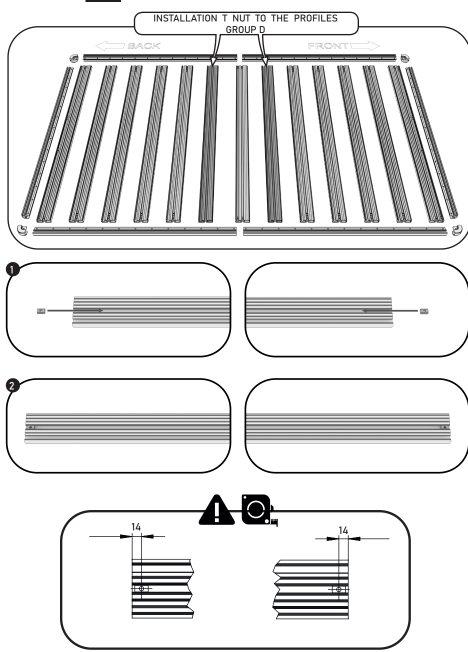


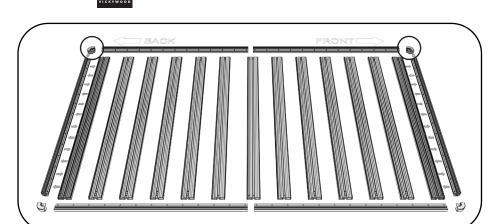
STAGE 1

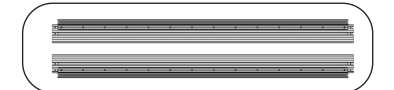
ASSEMBLY INSTRUCTIONS VW T5 / T6

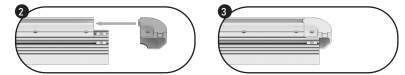


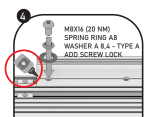


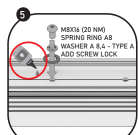


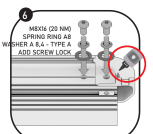


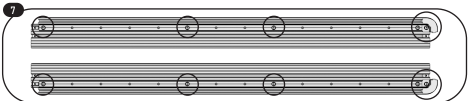


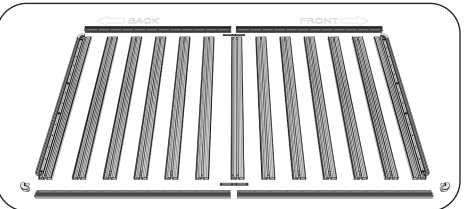


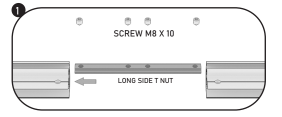


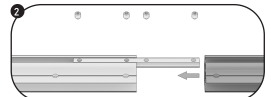


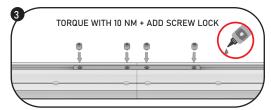


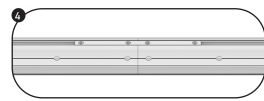


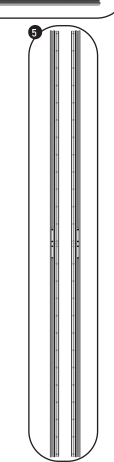


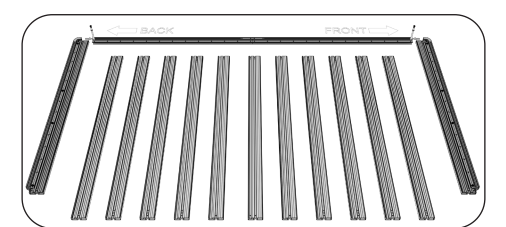


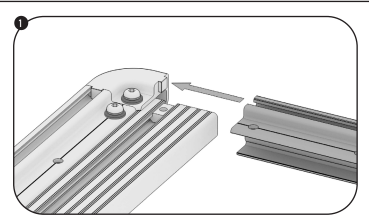


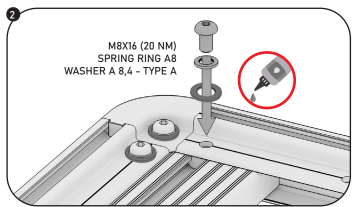


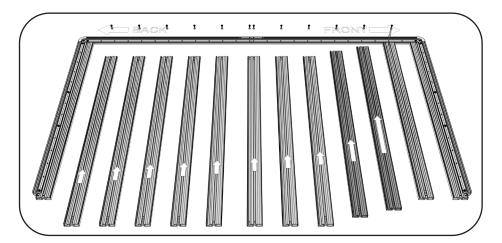


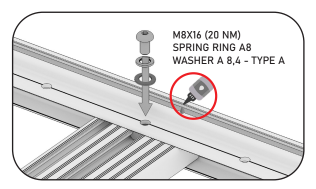


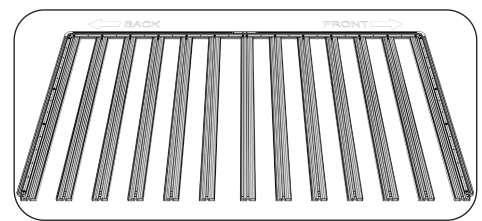


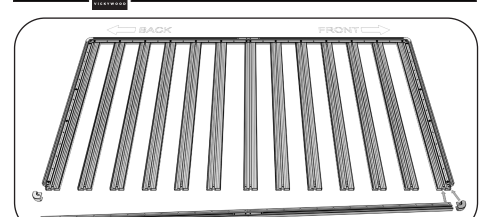


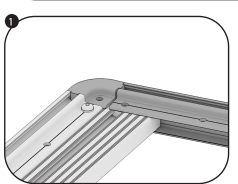


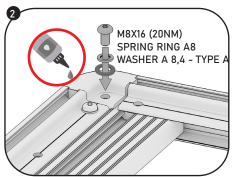






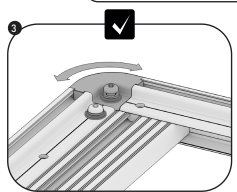


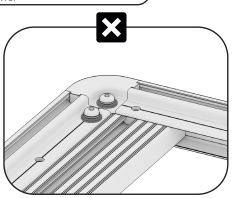


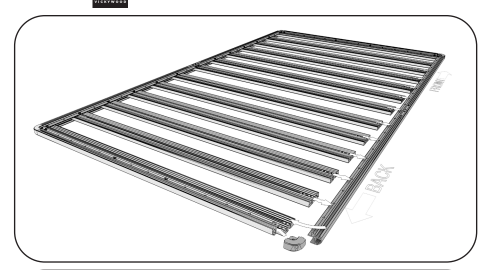


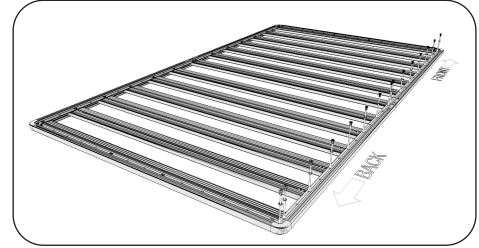


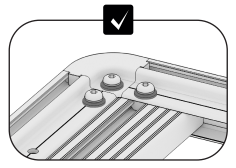
LOOK FOR CONNECT ALIGMENT BEFORE TIGHTENING THE SCREWS.

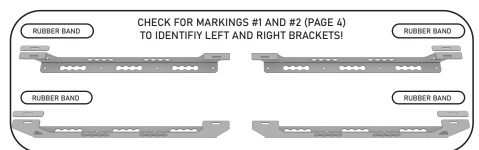


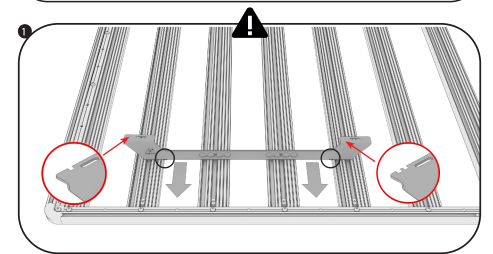


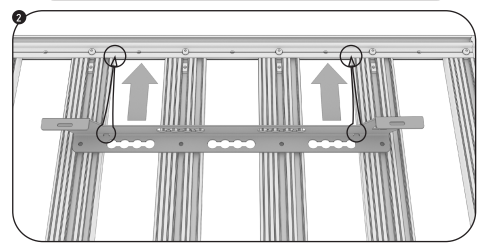


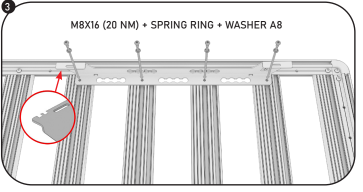


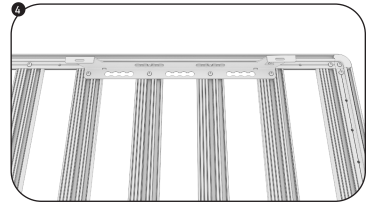


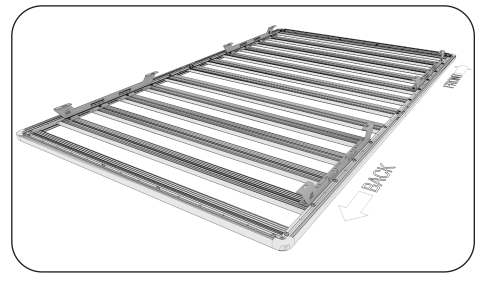






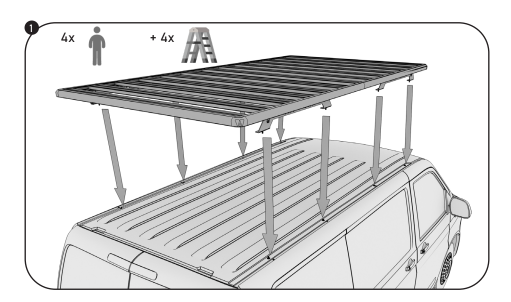


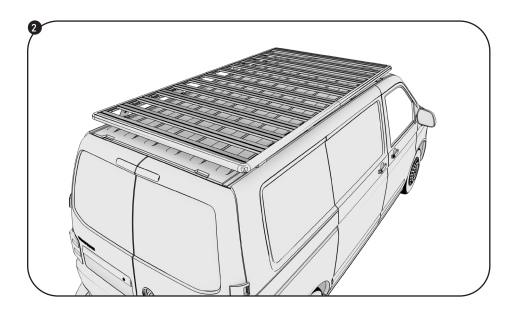


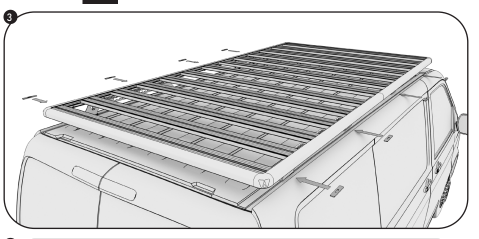


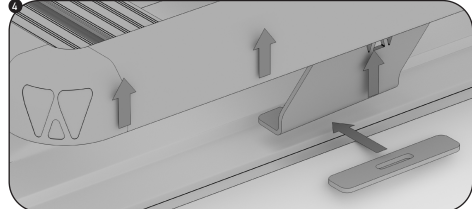
STAGE 3

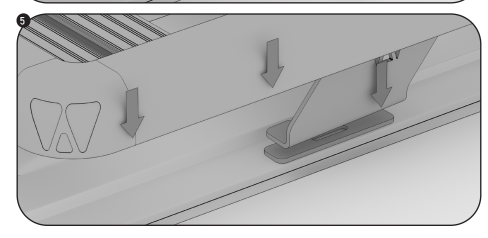


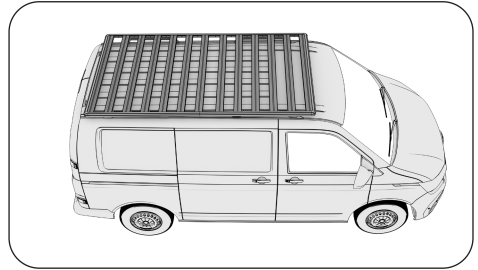




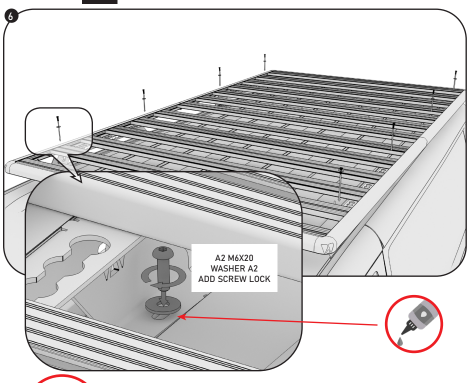








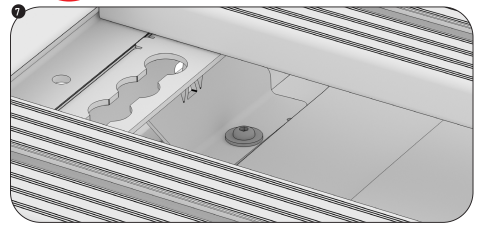
NOTES:			





STAGE 3

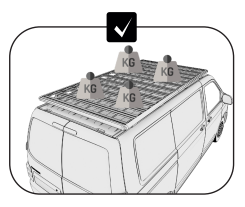
PUT A SMALL AMOUNT OF AUTOMOTIVE SEALANT AROUND EACH OF THE MOUNTING POINTS AND PLACE A RUBBER BAND (ITEM #13) OVER THE FACTORY MOUNTING POINT ALIGNING THE HOLE WITH THE HOLE IN THE ROOF.

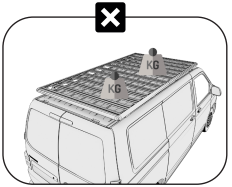


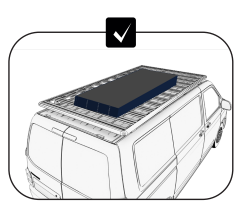
LOADING AND WEIGHT DISTRIBUTION

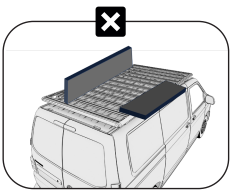
IN PRINCIPLE, THE ROOF LOAD OF THE VEHICLE MANUFACTURER APPLIES AND MUST NOT BE EXCEEDED (INCLUDING THE WEIGHT OF THE ROOF RACK 35,57 KG). IN OFFROAD USE THE MAXIMUM LOAD CAPACITY OF THE ROOF RACK IS REDUCED BY 50%.

LOADING MUST NOT TAKE PLACE SELECTIVELY, BUT MUST BE DISTRIBUTED EVENLY ON THE ROOF RACK INSTEAD. NO ONE-SIDED LOADING. THIS CAN HAVE A HUGE IMPACT ON THE DRIVING AND BRAKING PROPERTIES OF THE VEHICLE. THE LOAD TO BE TRANSPORTED MUST BE SECURELY LASHED USING APPROVED TENSIONING DEVICES.











USAGE AND IMPORTANT INFORMATION

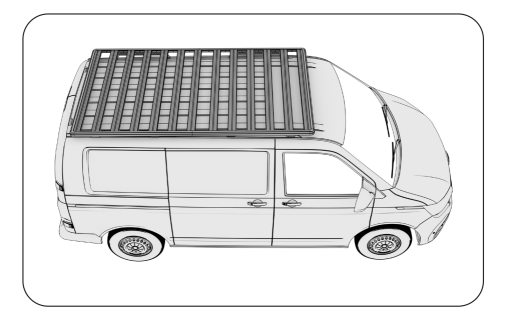
- BE AWARE OF THE CHANGED VEHICLE HEIGHT
- RECOMMENDED TOP SPEED WITH ROOF RACK: WITHOUT ADDITIONAL LOAD: 100 KM/H WITH ADDITIONAL LOAD: 80 KM/H
- DO NOT DRIVE THROUGH THE CAR WASH WITH YOUR ROOF RACK MOUNTED
- THE FUNCTION OF YOUR SLIDING ROOF MIGHT BE RESTRICTED; OPENING IT MIGHT LEAD TO ITS DESTRUCTION

CARE INSTRUCTIONS

THERE ARE A FEW SIMPLE AND EASY STEPS YOU WILL NEED TO TAKE CARE OF, IN ORDER TO MAINTAIN FULL FUNCTIONALITY OF YOUR VICKYWOOD ROOF RACK AND KEEP IT IN ITS CLEAN STATE:

- RINSE WITH CLEAN WATER AND WIPE IT OFF WITH A SOFT MICROFIBER CLOTH
- FOR MORE INTENSE DIRT YOU CAN USE A SOFT BRUSH AND SOME SOAP DO NOT USE ANY AGGRESSIVE CHEMICAL CLEANERS
- DO NOT USE STEAM CLEANER OR HIGH PRESSURE CLEANER
- DURING WINTER MAKE SURE TO RINSE OF ROAD SALT AS SOON AS POSSIBLE AS WELL AS IN COASTAL REGIONS WITH SALTY AIR





MORE INFORMATION ABOUT VICKYWOOD ROOF TENTS & CAMPING EQUIPMENT

- @VICKYWOOD_CAMP

JOIN OUR COMMUNITY ON FACEBOOK:

T VICKYWOODIES | DIE DACHZELT-COMMUNITY

SHOW US YOUR TRAVELS #ROOFRACKBYVICKYWOOD

