

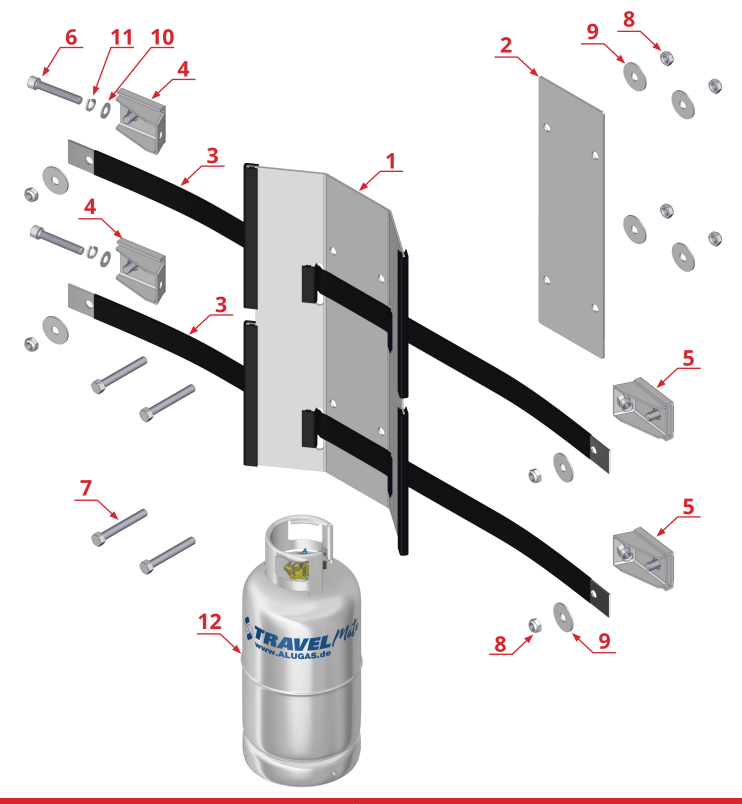
GAS BOTTLE HOLDER WITH ALUGAS TRAVEL MATE



INSTALLATION INSTRUCTIONS

Part No.	Part Name	Qty
1	Front bracket	1
2	Counter plate	1
3	Belt	2
4	Buckle regular	3
5	Buckle with threated insert	2
6	Round-head bolt	2

Part No.	Part Name	Qty
7	Hex-head bolt	4
8	Nut	8
9	Washer Ø30	8
10	Washer Ø16	2
11	Lock washer	2
12	Alugas travel mate	1





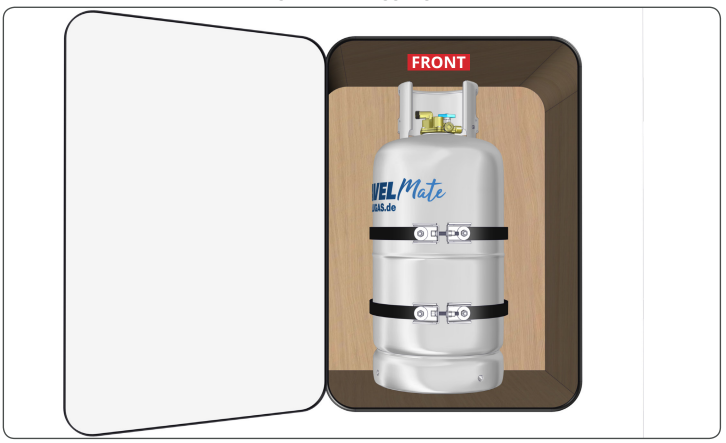
TOOLS NEEDED



DETERMINING THE POSITION OF THE GAS BOTTLE

Step 1- Determine the position of the bottle in your gas locker.

STANDARD POSITION



OPTIONAL POSITIONS

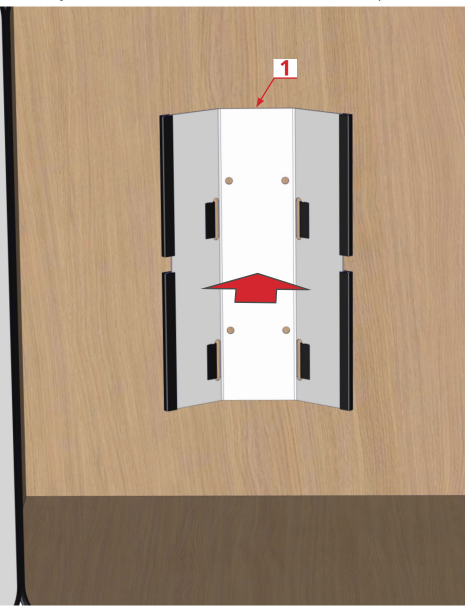






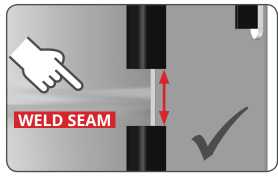
DRILING HOLES

Step 2- Place the front bracket in the selected position in the gas locker.



IMPORTANT- The front bracket should be raised from the floor so much that the notch on the bracket matches with the weld seam on the gas bottle!

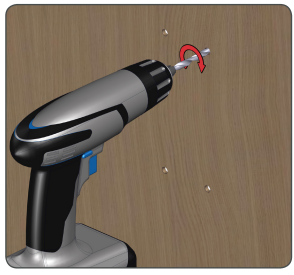




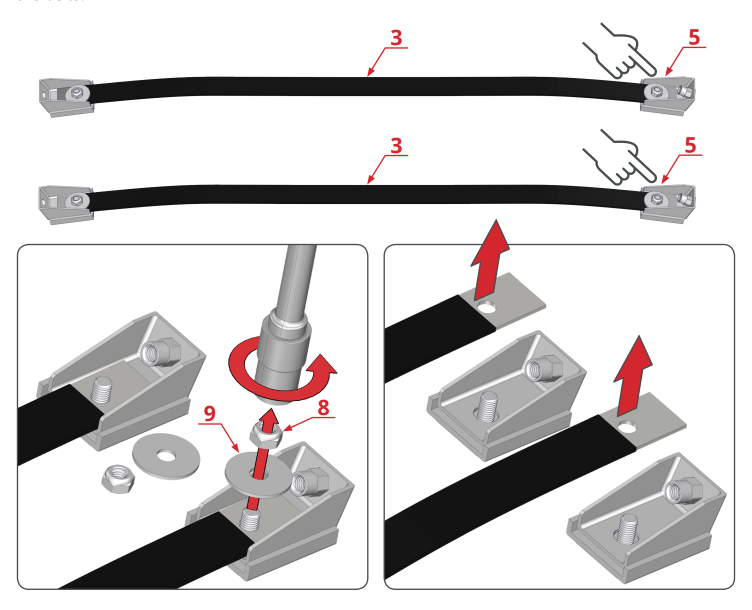
Step 3- Mark the 4 holes for drilling through the holes in the front bracket.



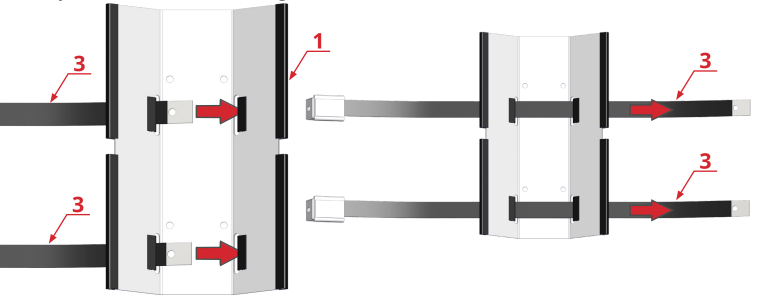
Step 4- Drill 4 holes using a 10mm drill bit.



Step 5- Unscrew the nut from the buckle on one side of both belts and remove the buckle from the belts.

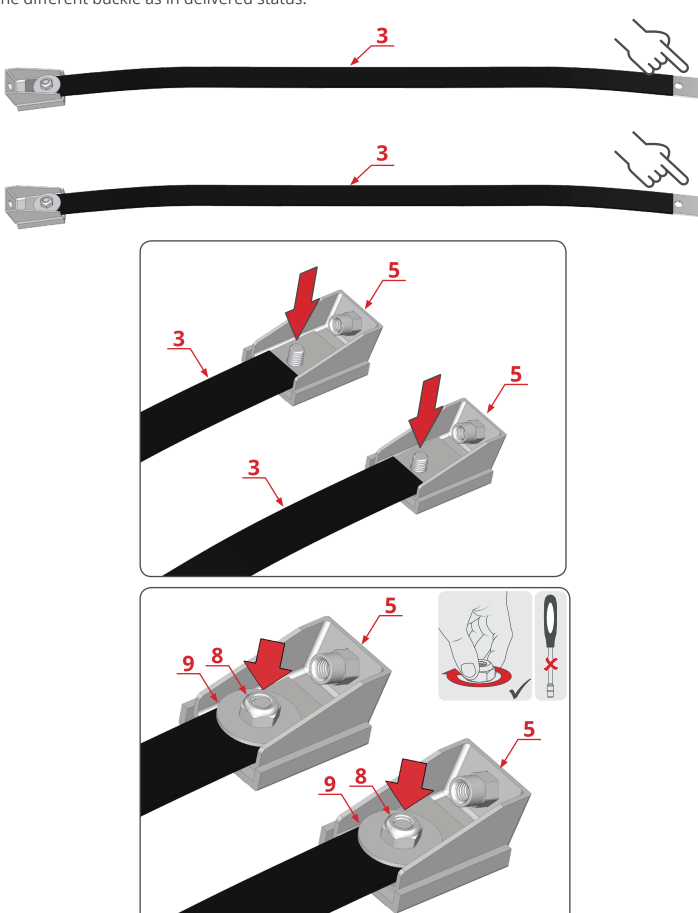


Step 6- Pass the both belts through the holes in the front bracket.





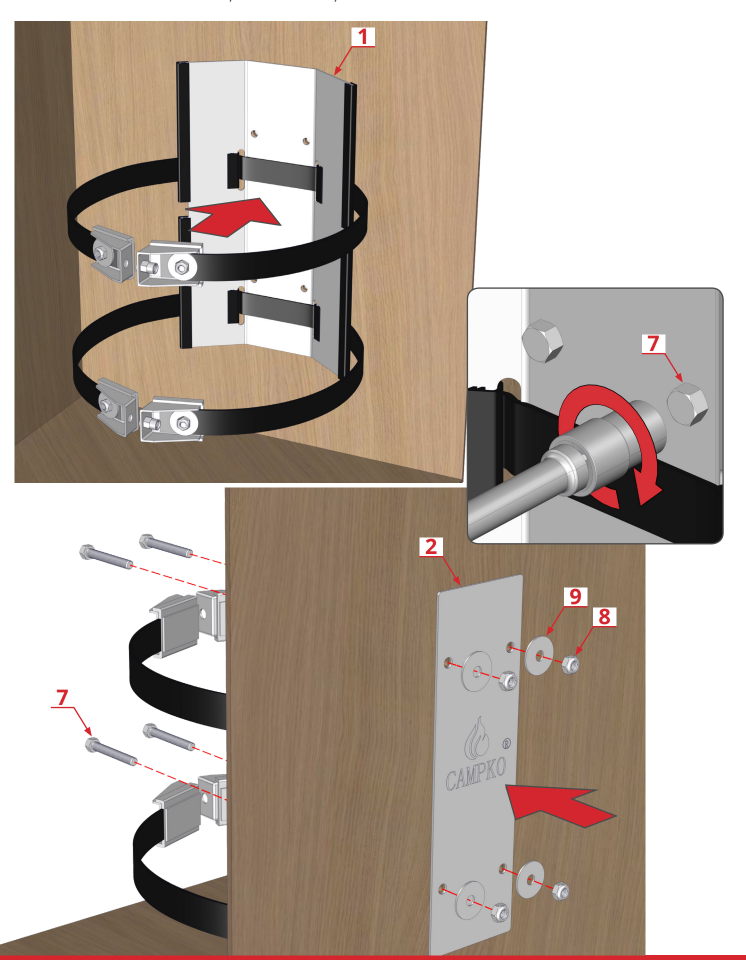
Step 7- Put the buckles back on the belts and tighten the nut - not completely, just to fix and hold the different buckle as in delivered status.





INSTALLATION

Step 8- Place the front bracket in the gas locker and place the counter plate behind the cabin and fix them with hex-head bolts, Ø30 washers, and nuts.



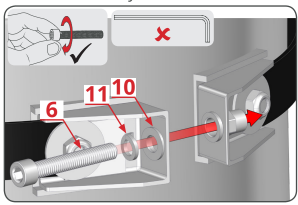


INSTALLATION

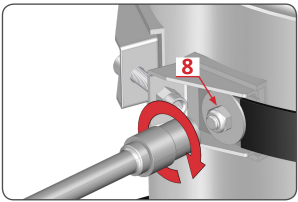
Step 9- Place the gas bottle in the gas locker, in front of the front bracket.



Step 10- Fix the buckles with the round-head bolts, lock washer and 16mm washer by hand.

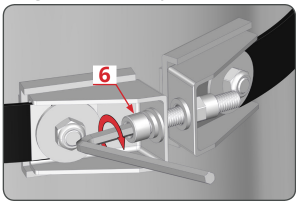


Step 11- Tighten the nuts using a 13mm socket wrench.





Step 12- Tighten the round-head bolts using a 6mm allen key.



Your gas bottle is fixed now and ready to use!