

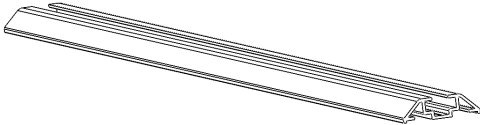
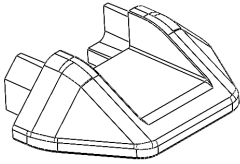
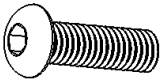


Fitting Kit T-Tracks

Load-Lid

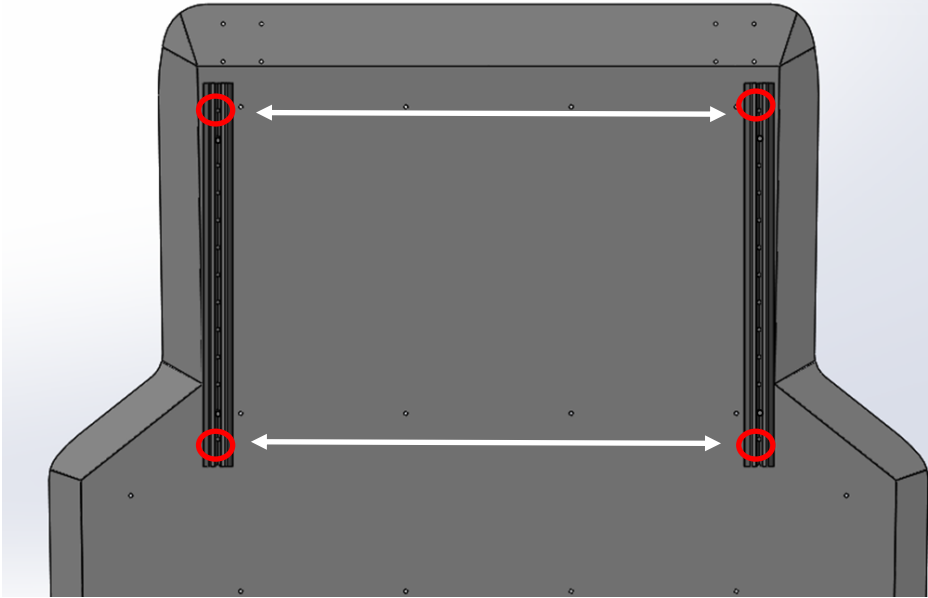


Fitting Time:
45 mins

Despatch List:

ID#	DESCRIPTION	IMAGE	QTY
[1]	T-Track Extrusion (PRT-70913-01)		2
[2]	Extrusion End Cap (PRT-000486)		4
[3]	M6 x 16mm Btn Head Bolt		10
[4]	M6 Flat Washer		10
[5]	M6 Nyloc Nut		10

1

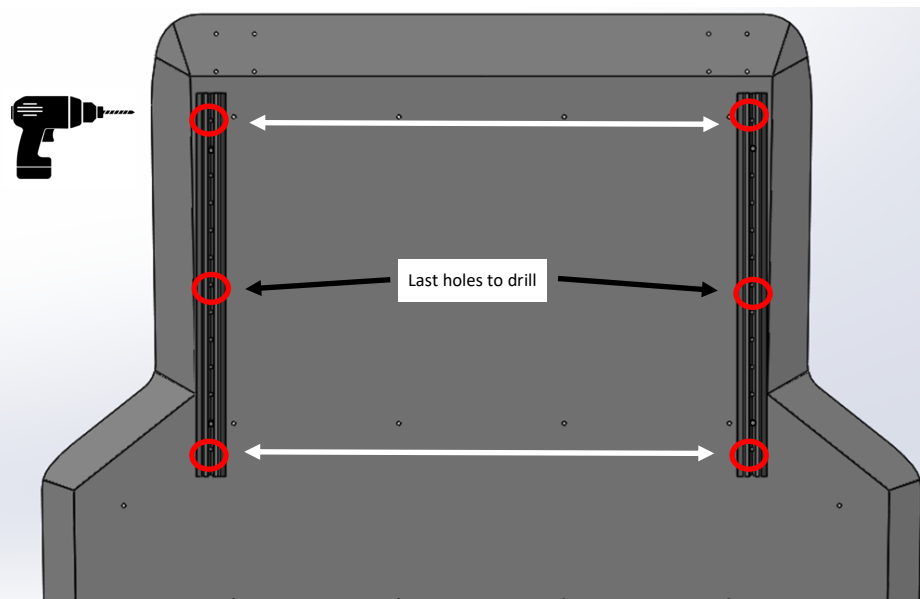


Place each T-Track on the top of your Load Lid

Ensure each T-Track are vertical and equal distance top and bottom from each other (parallel)

Mark each extremities hole of each T-Track

2



Drill 6.5 mm holes by beginning on the extremities ones. Then add a hole in the center.

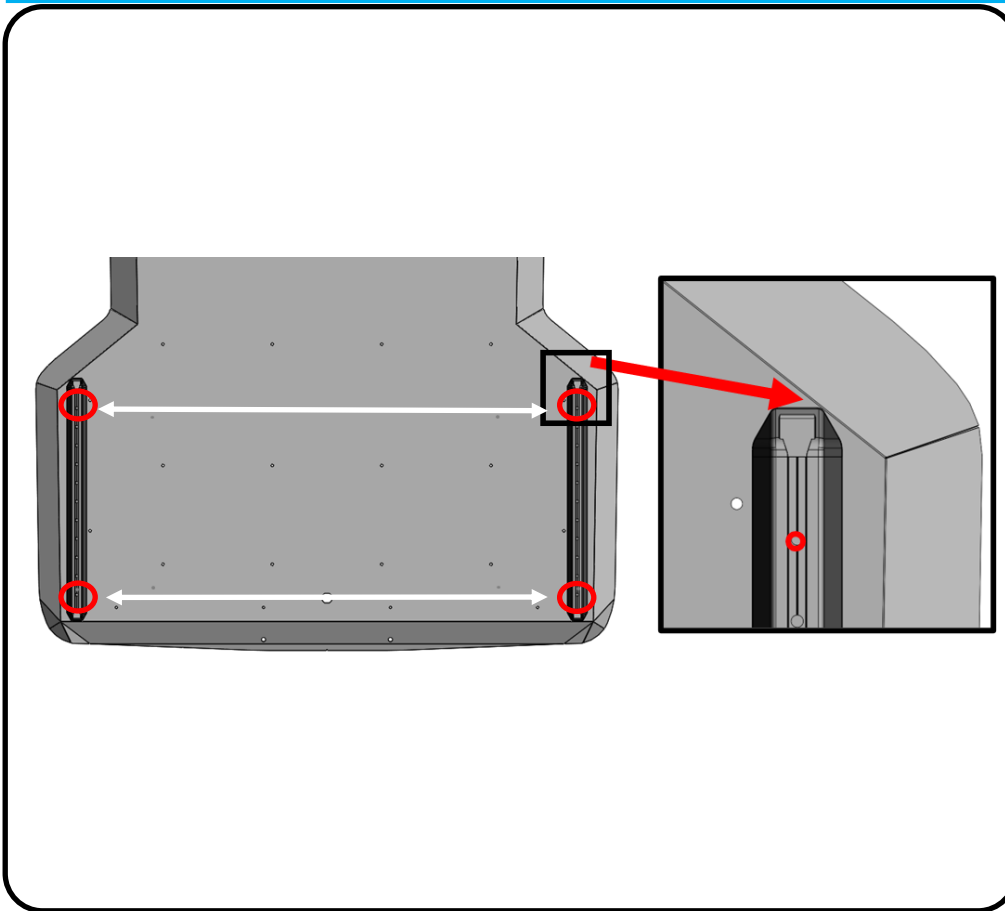
Important note:

Make sure T-Track is held firmly whilst drilling

Tip:

You can put a bolt and a nut on each extremities before drilling the middle hole to avoid T-Track moving

3

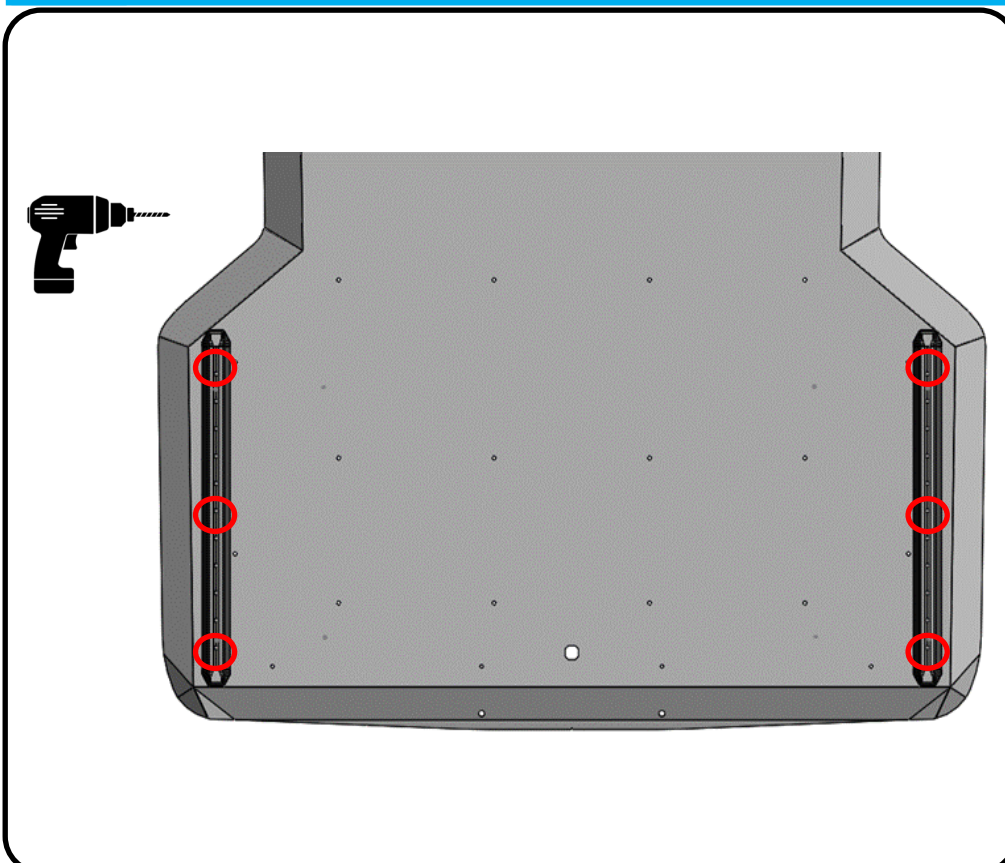


Repeat the step for the rear T-Tracks.

Place and ensure each T-Track are vertical and equal distance top and bottom from each other (parallel)

Mark each extremities hole of each T-Track

4



Drill 6.5 mm holes by beginning by the one in each extremities

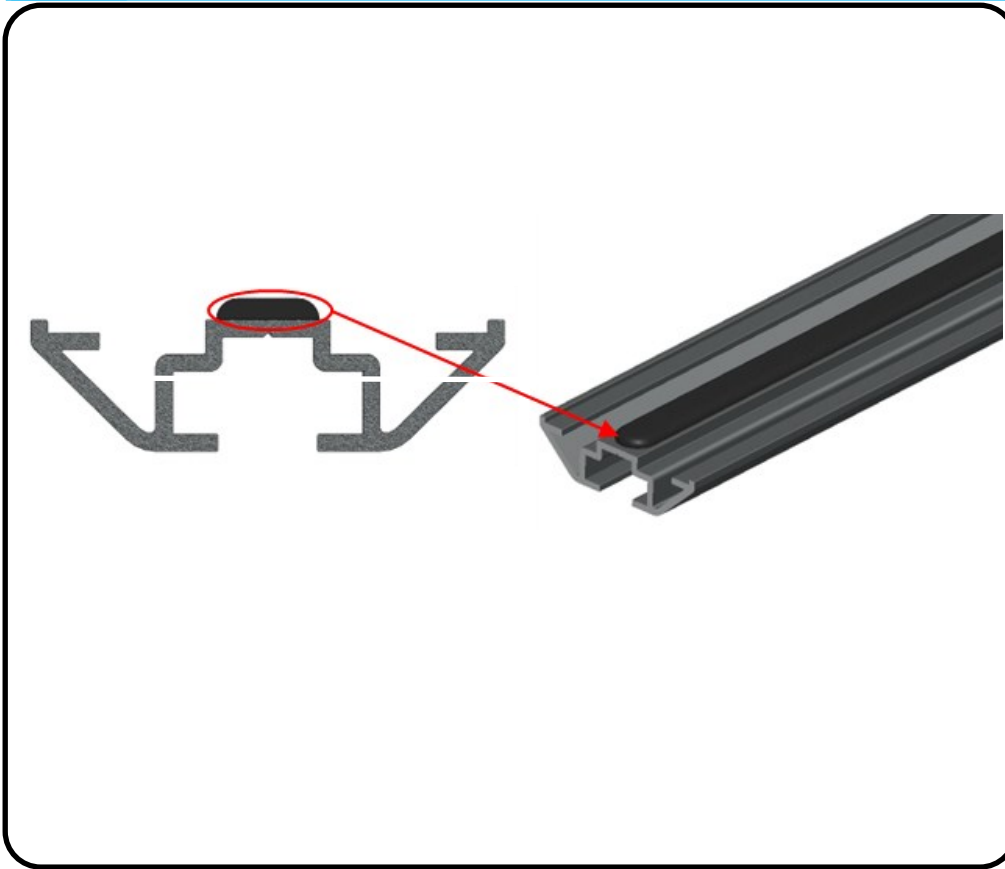
Important note:

Make sure each T-Track is held firmly whilst drilling

Tip:

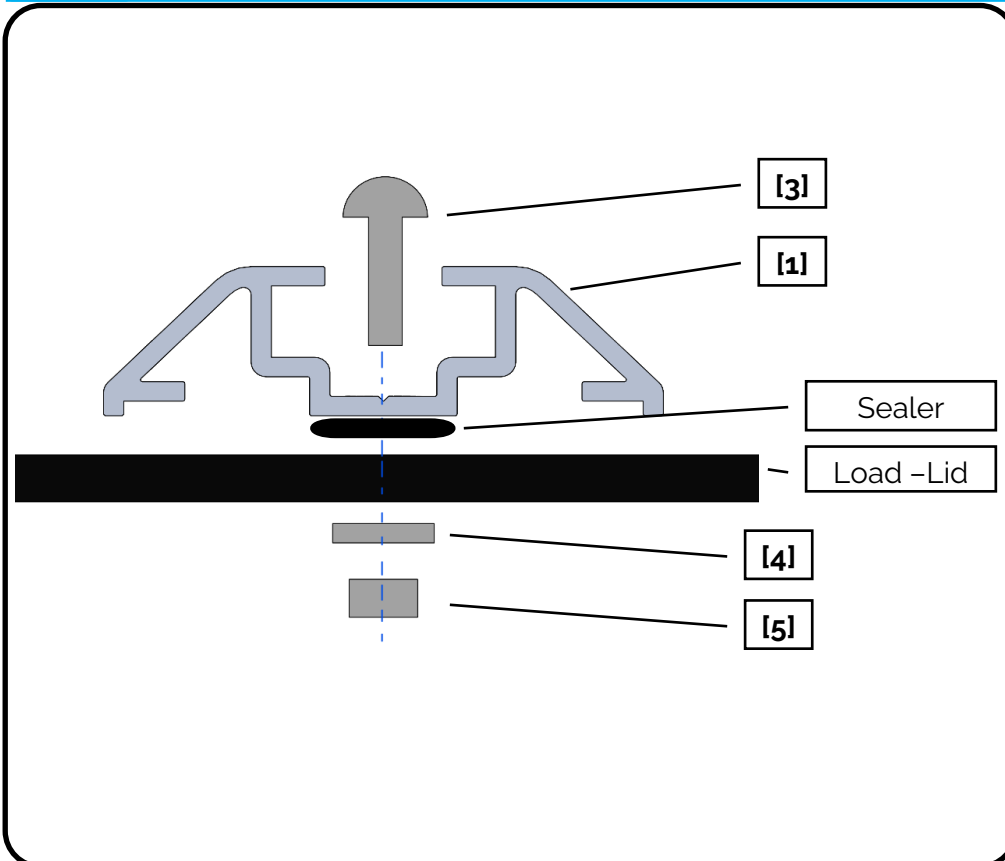
You can put a bolt and a nut on each extremities before drilling the middle hole to avoid T-Track moving

5



Take off each T-Track from the Lid and run a bead of sealer along the bottom face

6



Place each T-Track on the Lid and bolt down using the following fasteners:

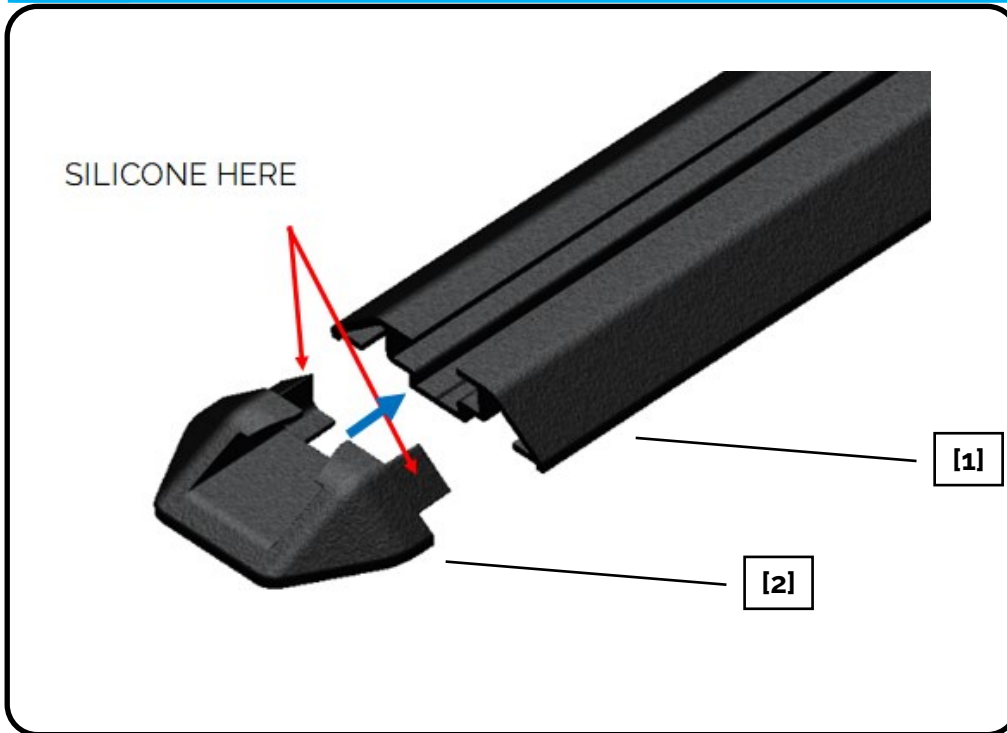
[3] 5x M6x16 Bt Hd Bolt

[4] 5x M6 Flat Washer

[5] 5x M6 Nyloc Nut

Repeat the step for the second T-Track

7



Use 4 end caps **[2]** at the end of each T-Track **[1]** lengths with silicone.

Your T-Tracks product is now fully fitted and ready for use.
Thanks again for choosing Utemaster and don't forget to keep checking our website for our latest innovations!