

ahead RC Crawler

M939 Cab

Assembly Manual



Required tools and hardware

Tools

- 1.5mm Hex Driver
- 2.0mm Hex Driver
- 2.5mm Hex Driver
- Needle Nosed Pliers
- Instant Glue
- Hot Glue

Electronics

- 5mm LED White x2
- 3mm LED Orange x2

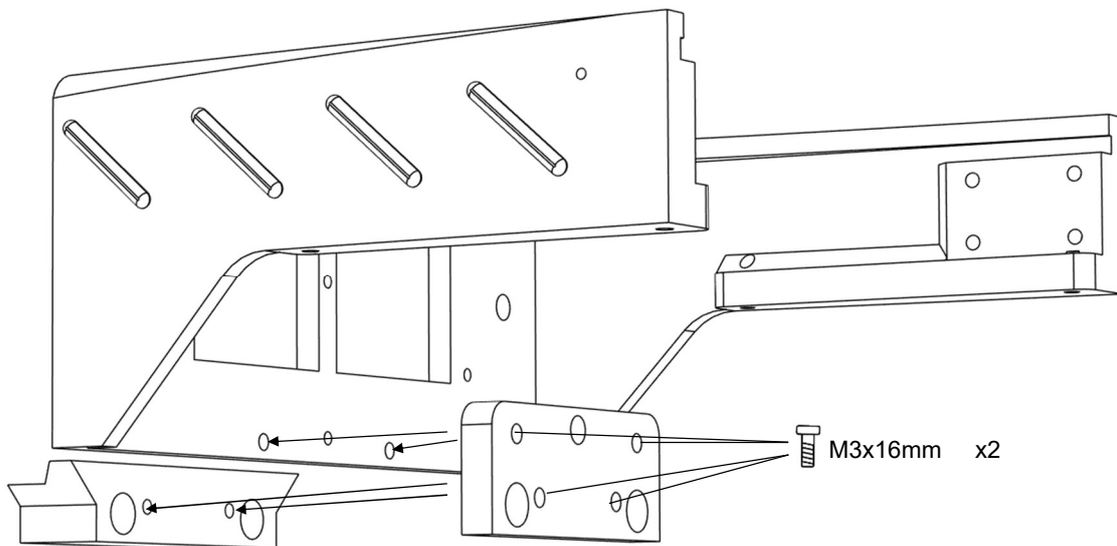
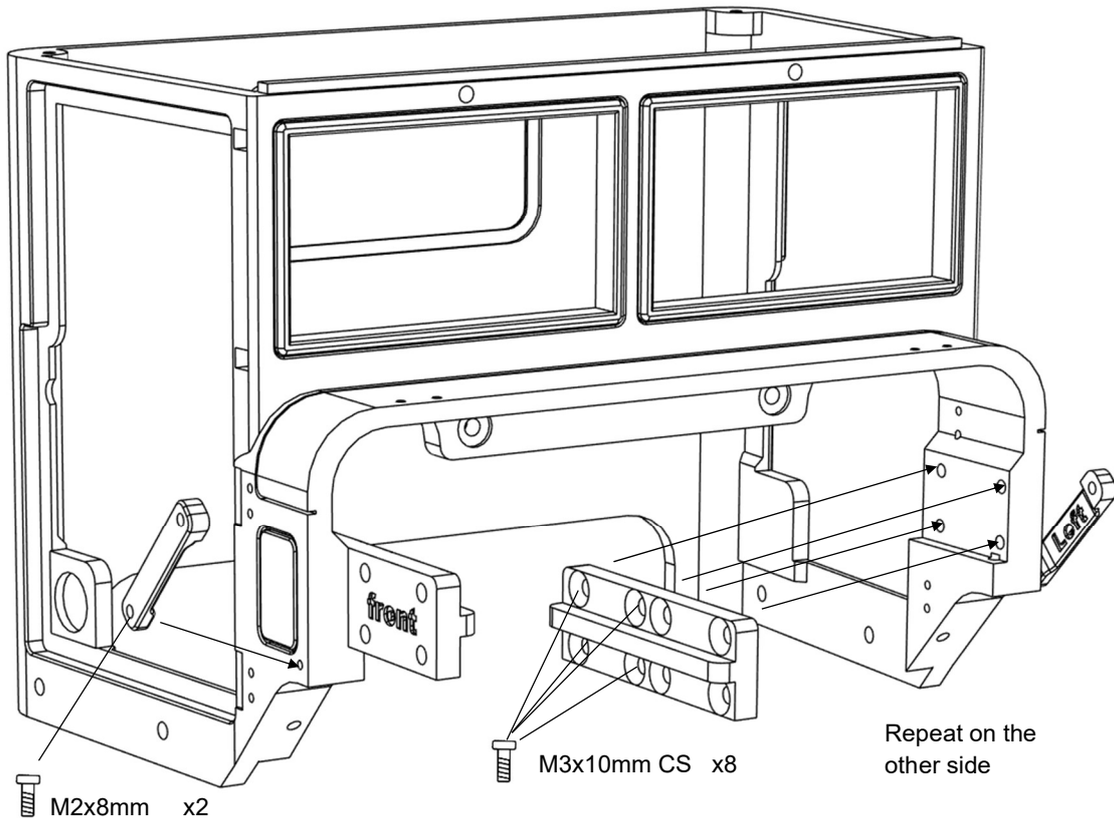
Hardware

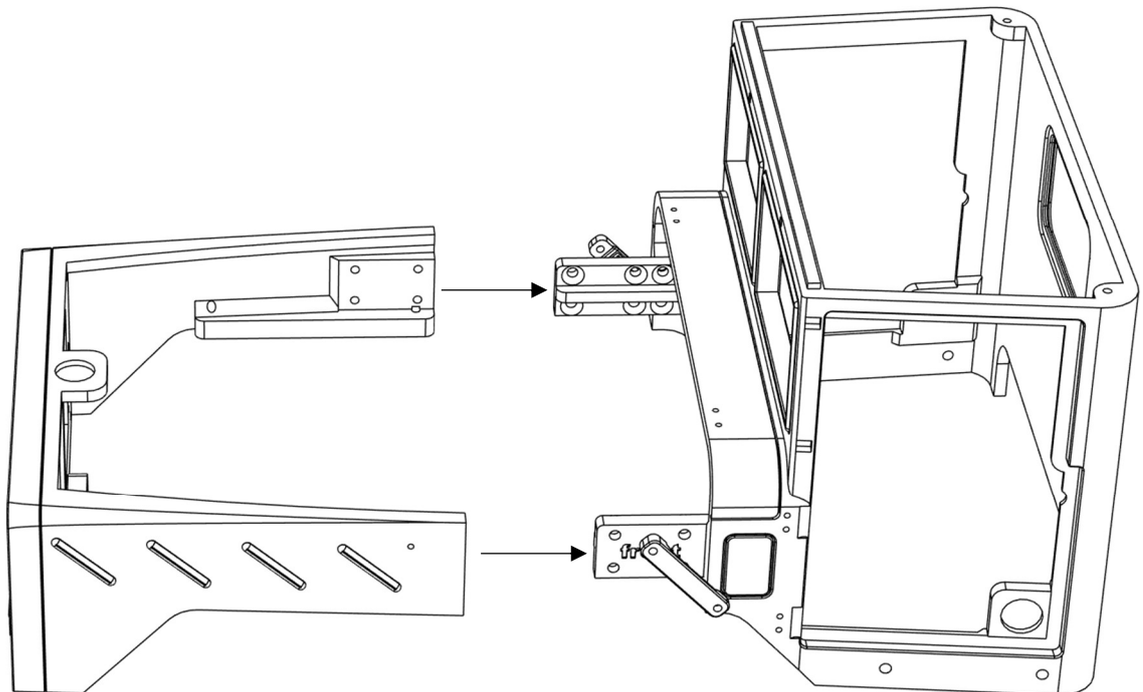
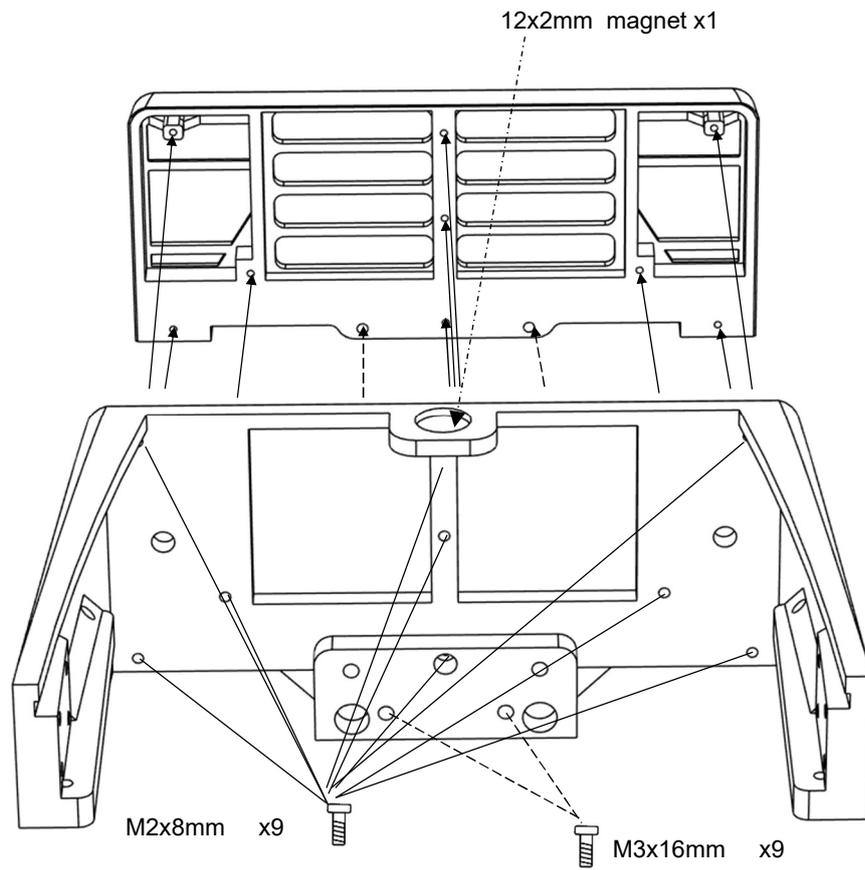
Hardware	Quantity	Hardware	Quantity
M2*5 Socket head	32	M3*10 Countersunk (CS)	24
M2*8 Socket head	33	M3*16 Countersunk (CS)	6
M2*10 Socket head	4	M3*5 Grub screw (GS)	3
M2*12 Socket head	5	M3*10 Grub screw (GS)	3
M3*8 Socket head	10	10*2 magnet	2
M3*16 Socket head	24	12*2 magnet	6
M3*6 Countersunk (CS)	4	M3 Washer	4
M3*8 Countersunk (CS)	8	Chassis screws: Original length + 8 to 10mm	4

Before you begin

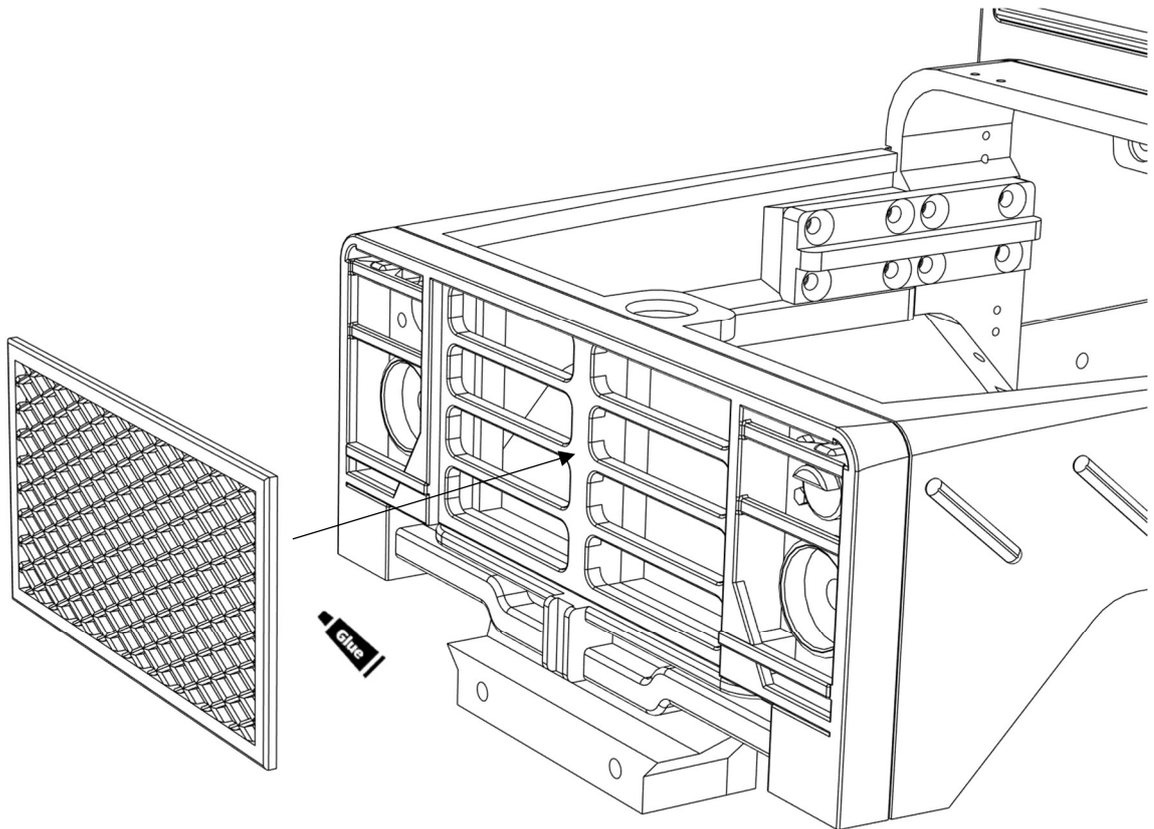
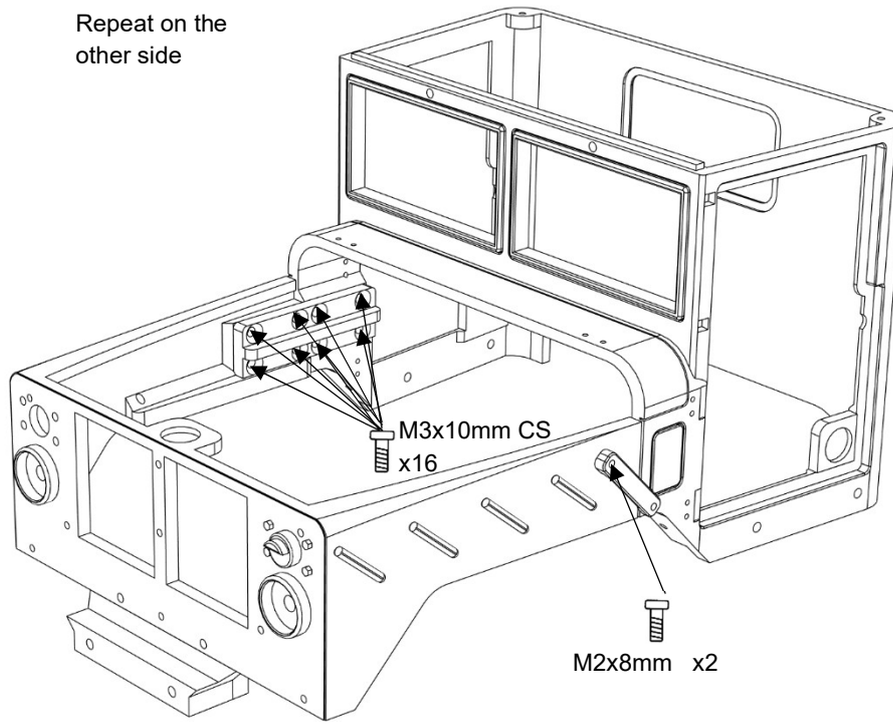
- Be sure to read through the manual and familiarise yourself with the instructions
- Visualise a plan to assemble all the pieces
- Make sure you have all of the hardware and tools
- Be sure to have enough instant glue
- Dry fit all parts before painting and assembling

Tip: It will help to paint all of the parts before final assembly

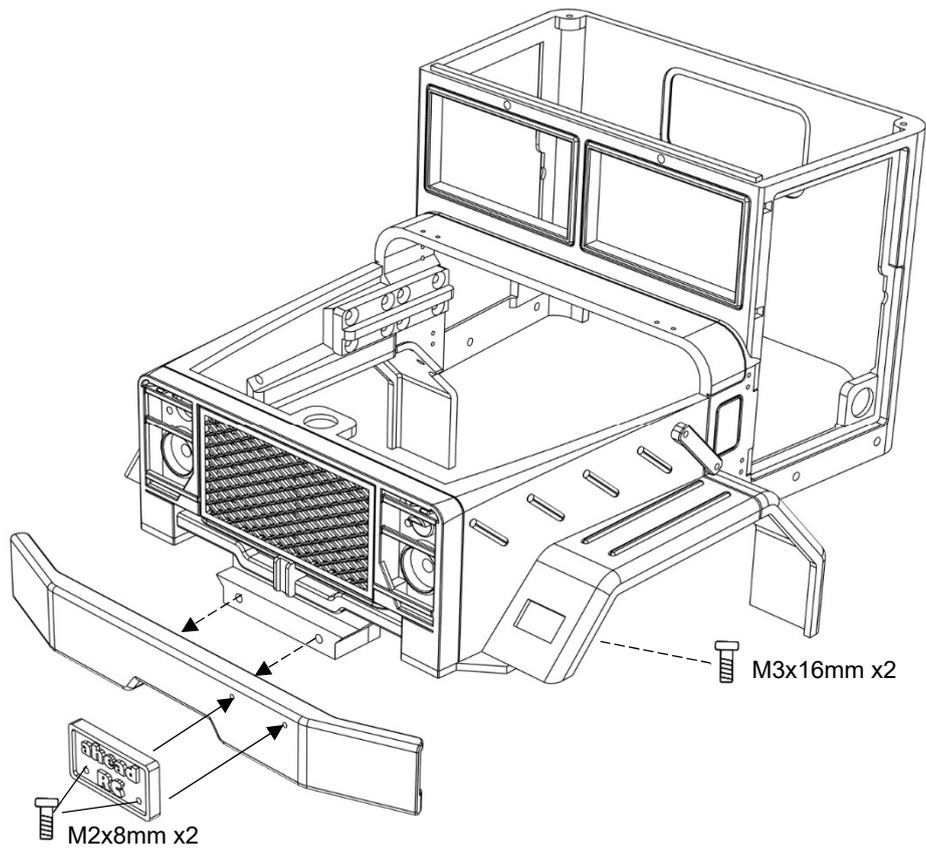
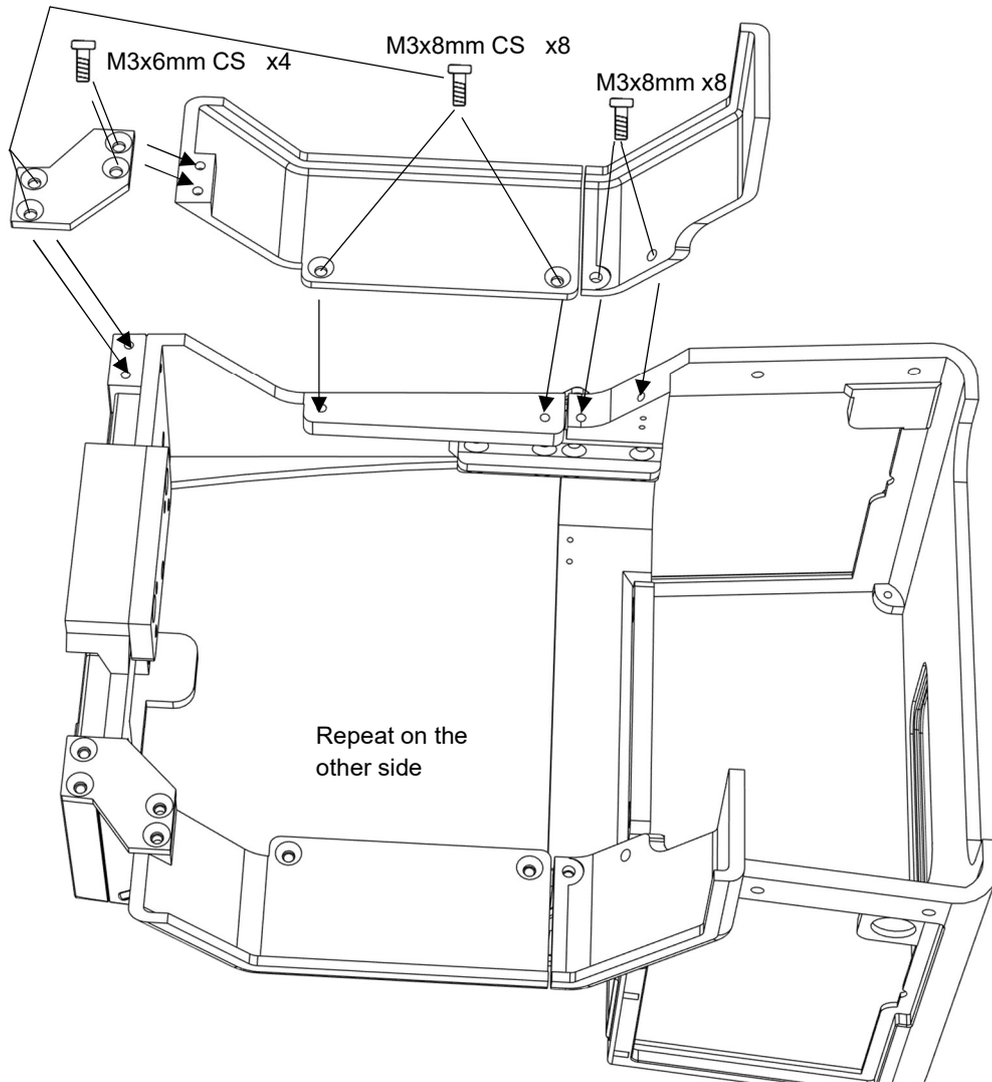


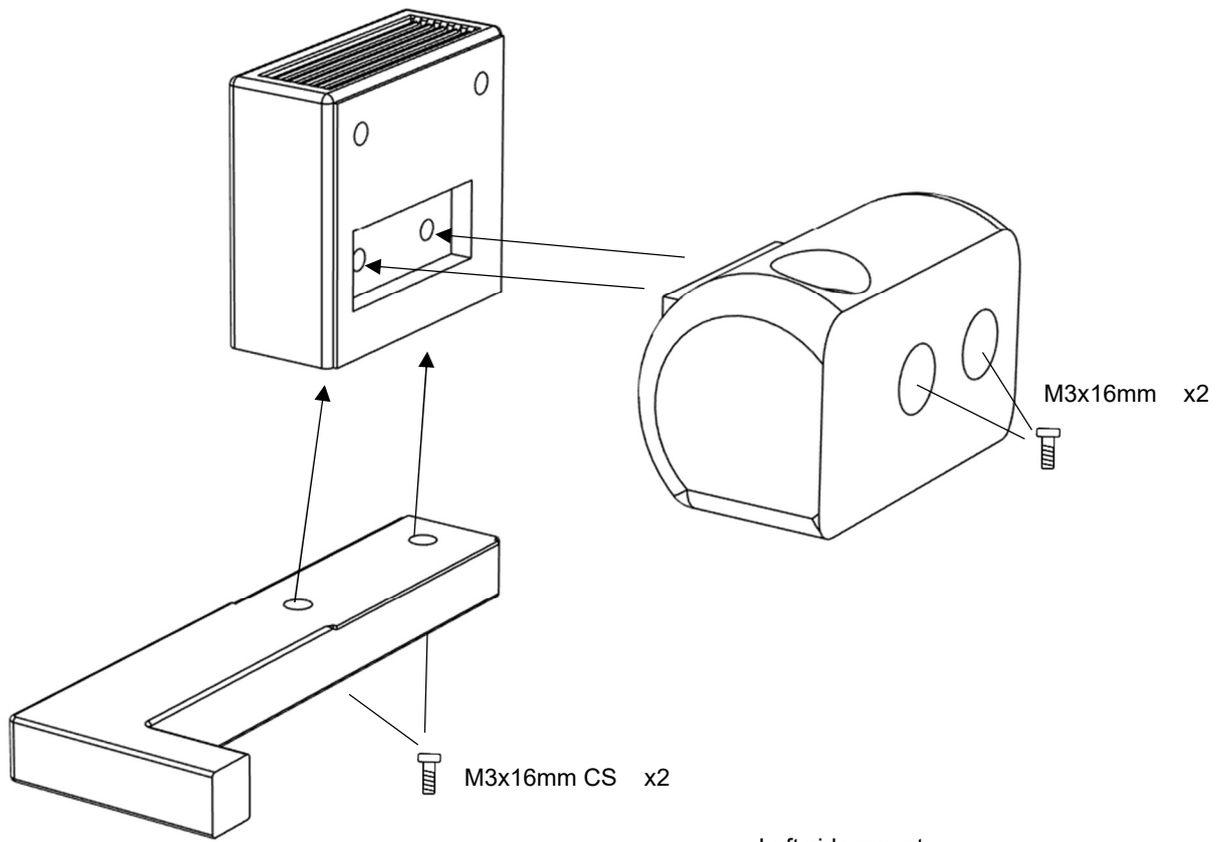


Repeat on the other side

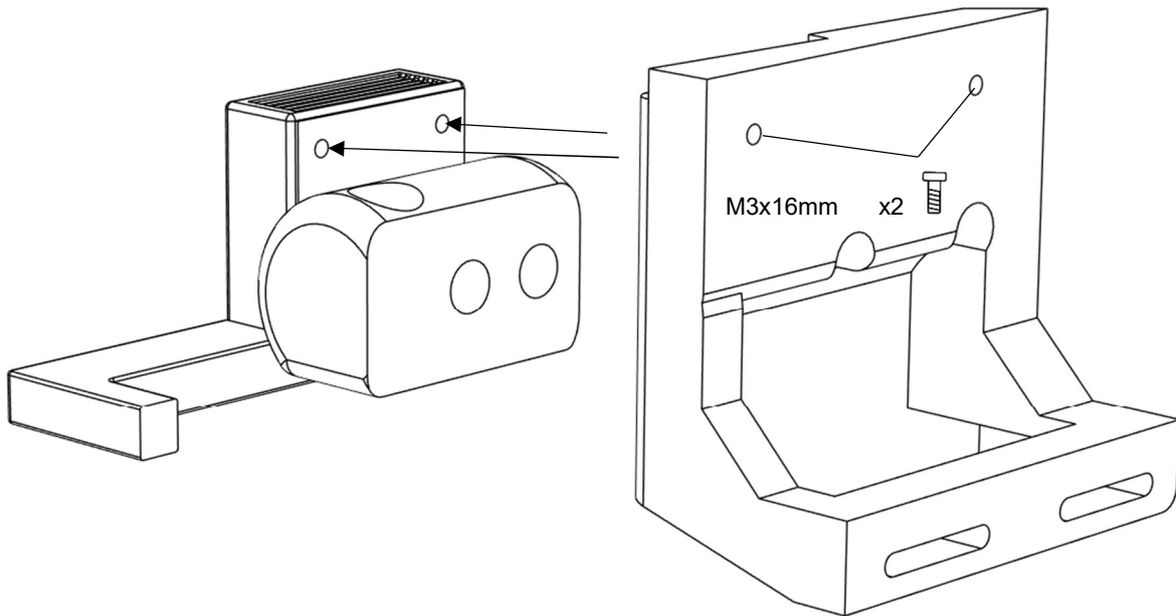


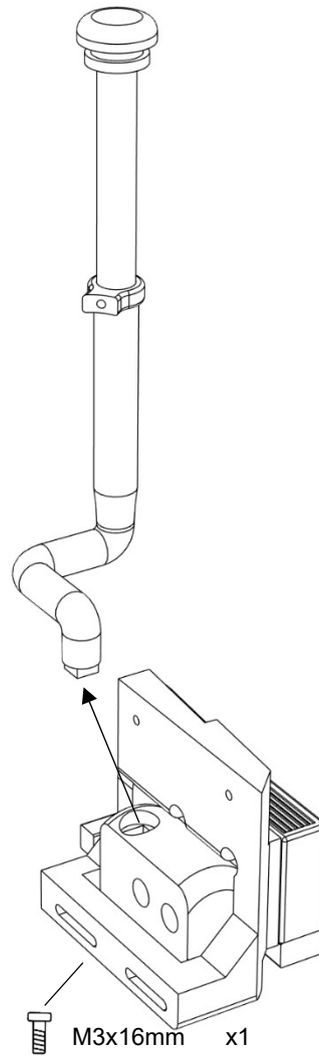
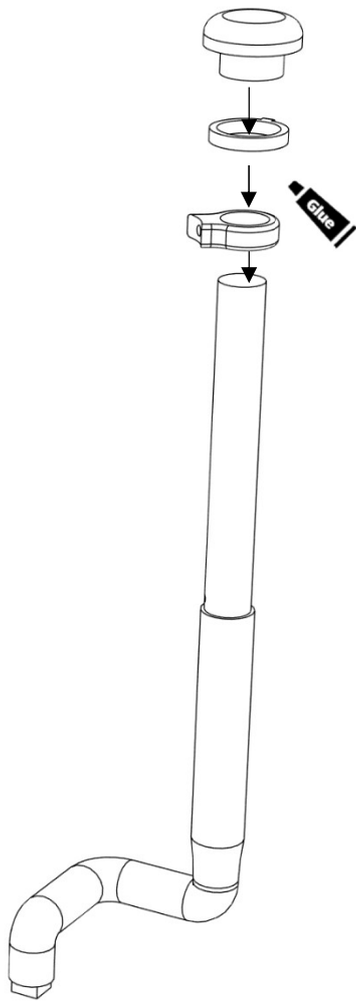
S

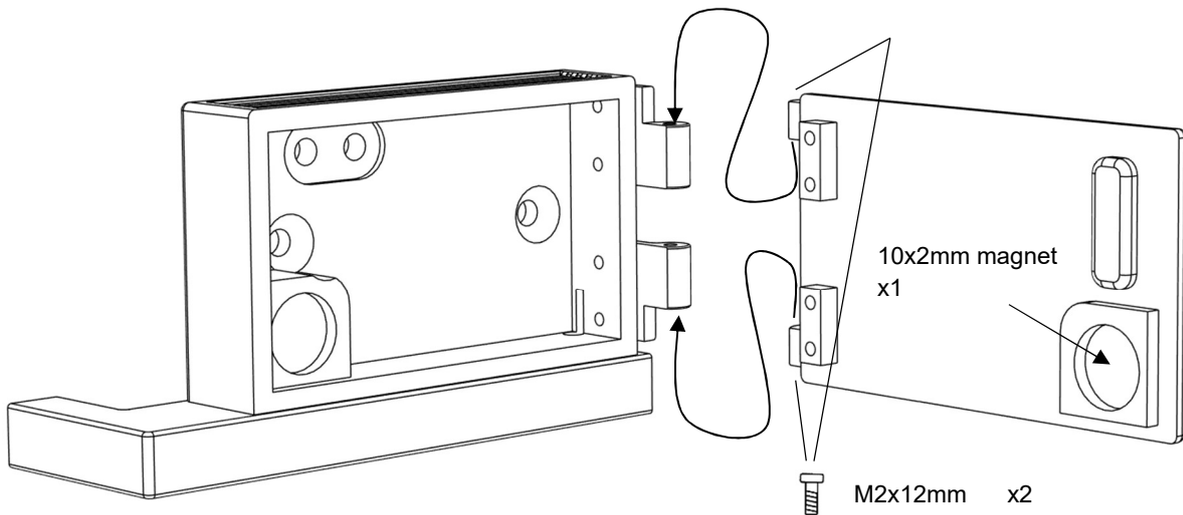
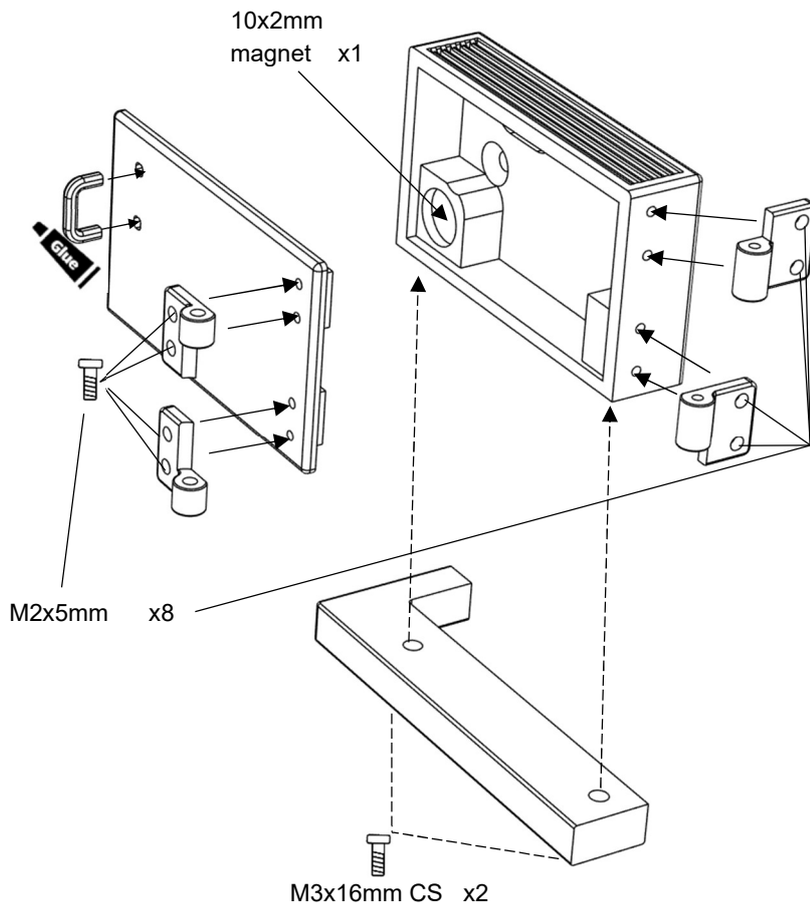


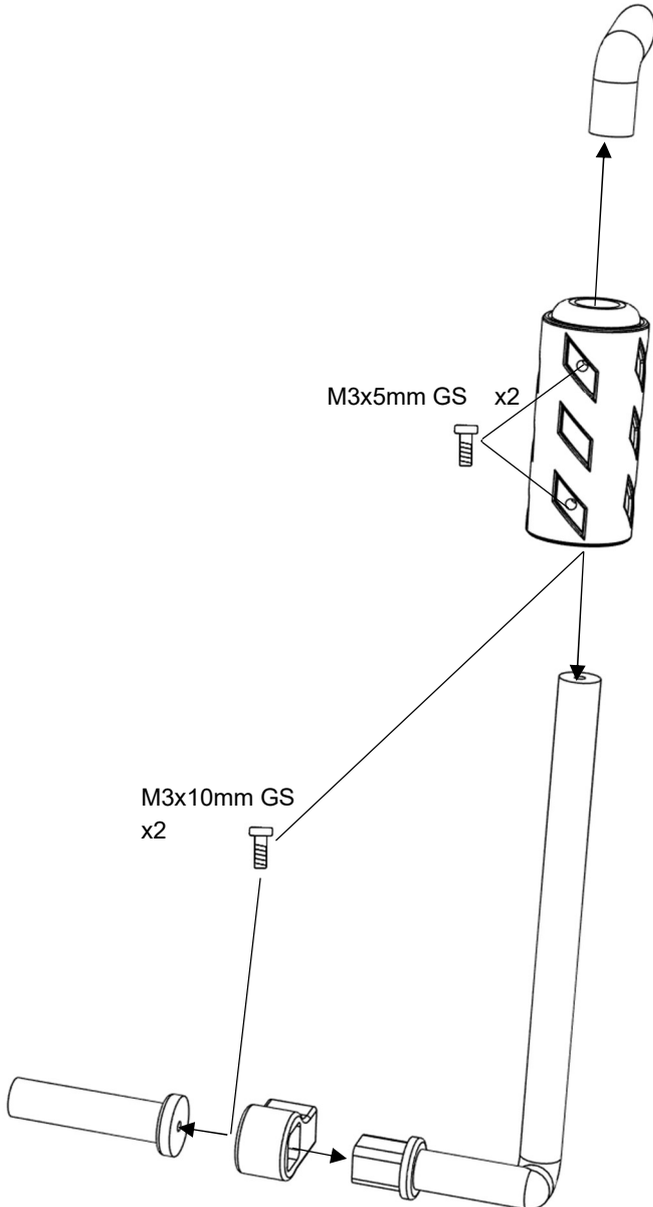
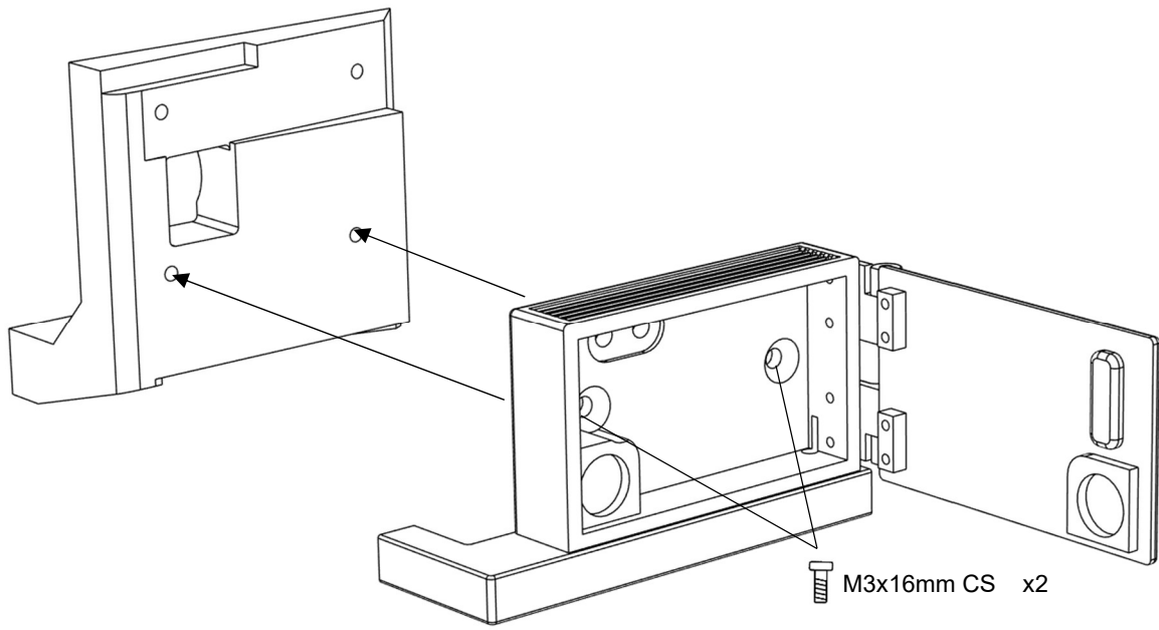


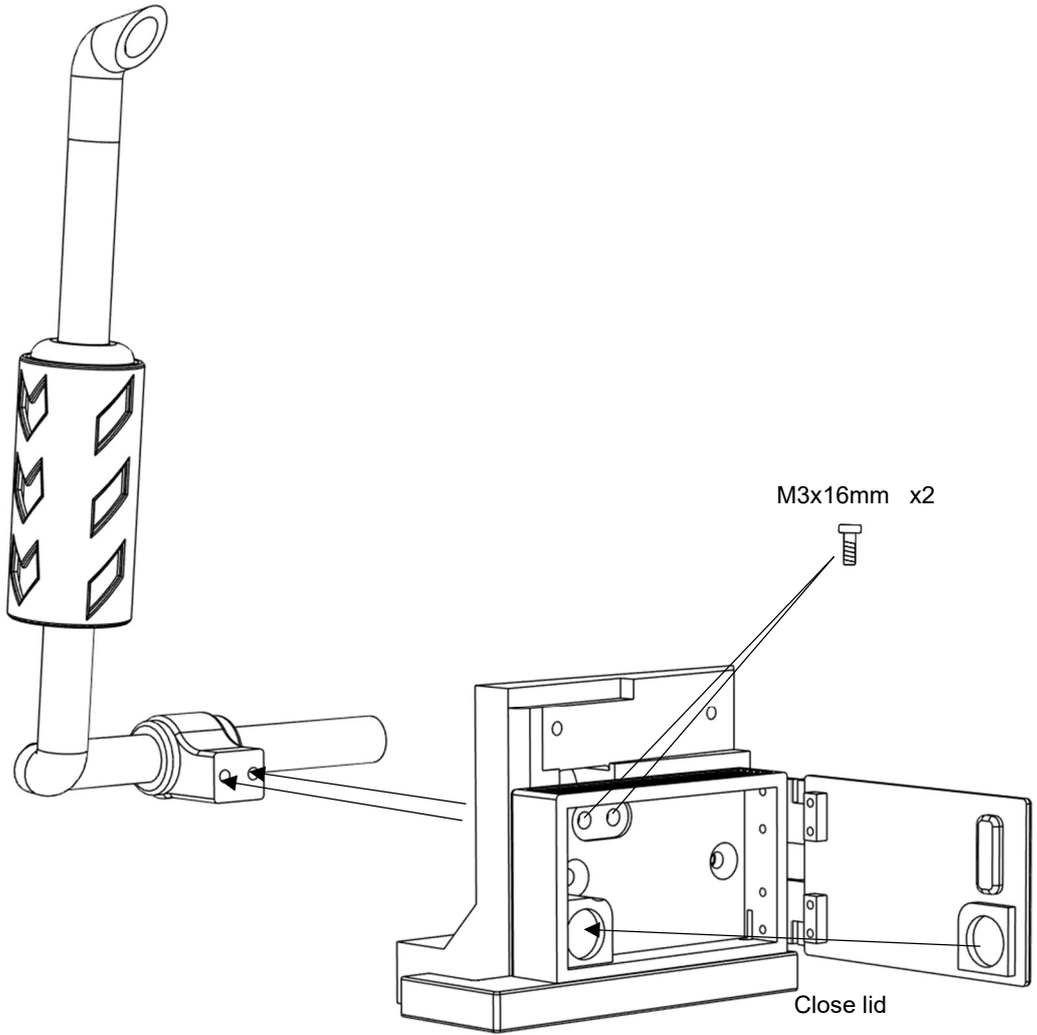
Left side mount



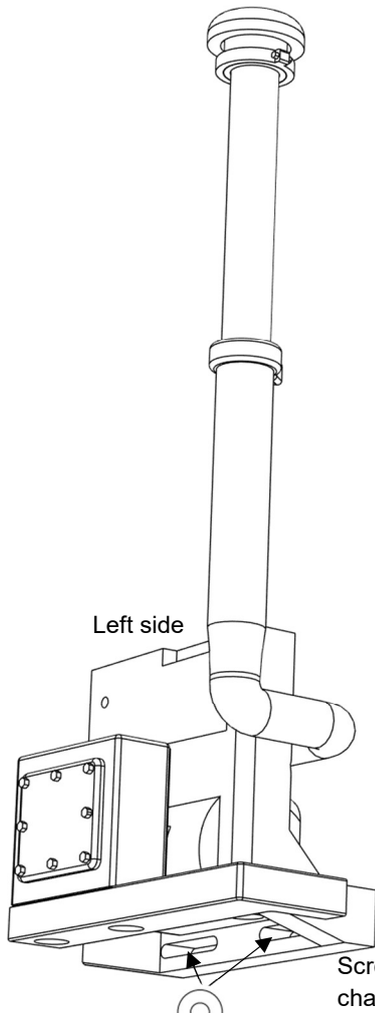






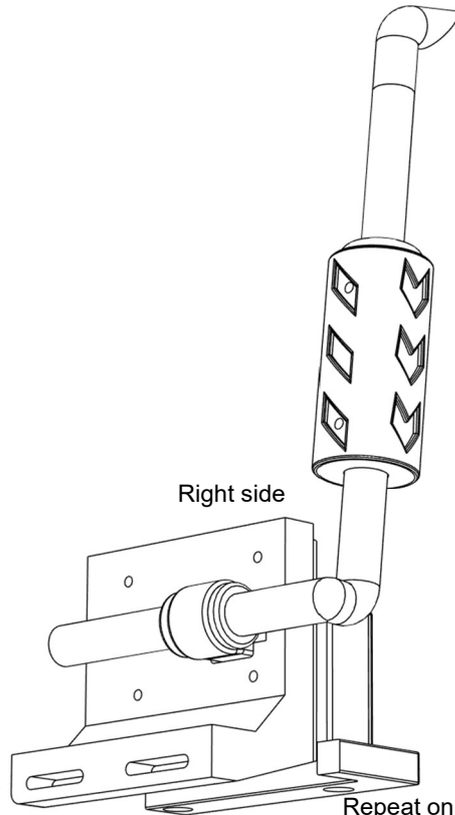


Temporarily remove Cab
step L2 and R2 if they
block access to chassis
mount screws



Left side

Screw into
chassis rails



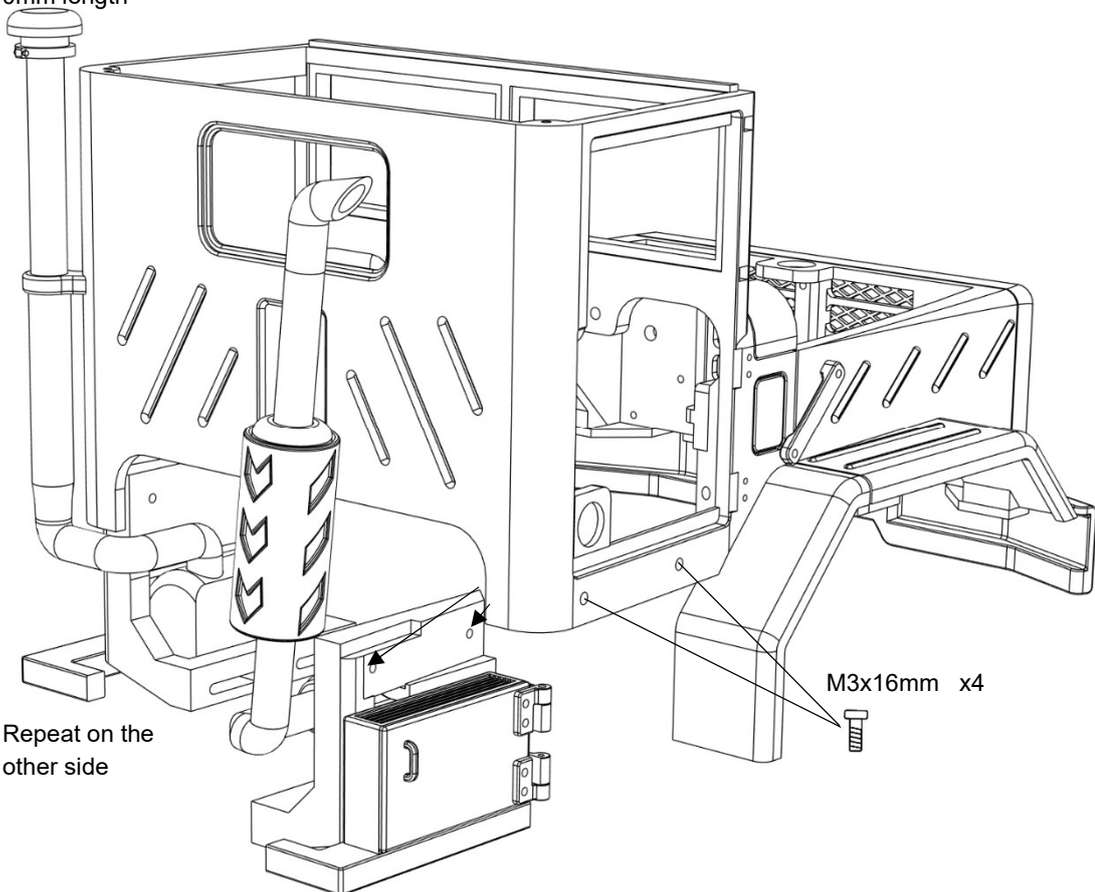
Right side

Repeat on the
other mount

Screws: Use original
screw + 10mm length



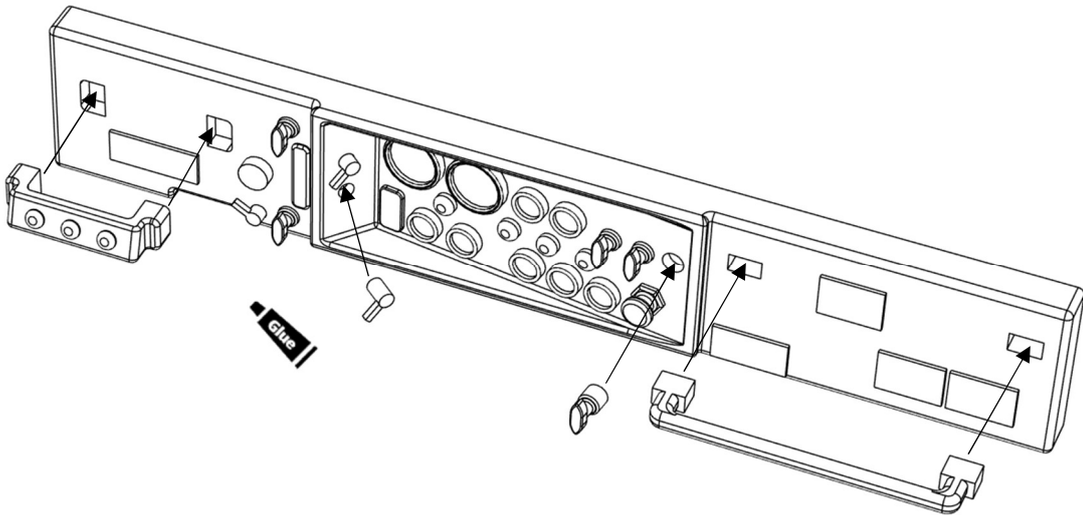
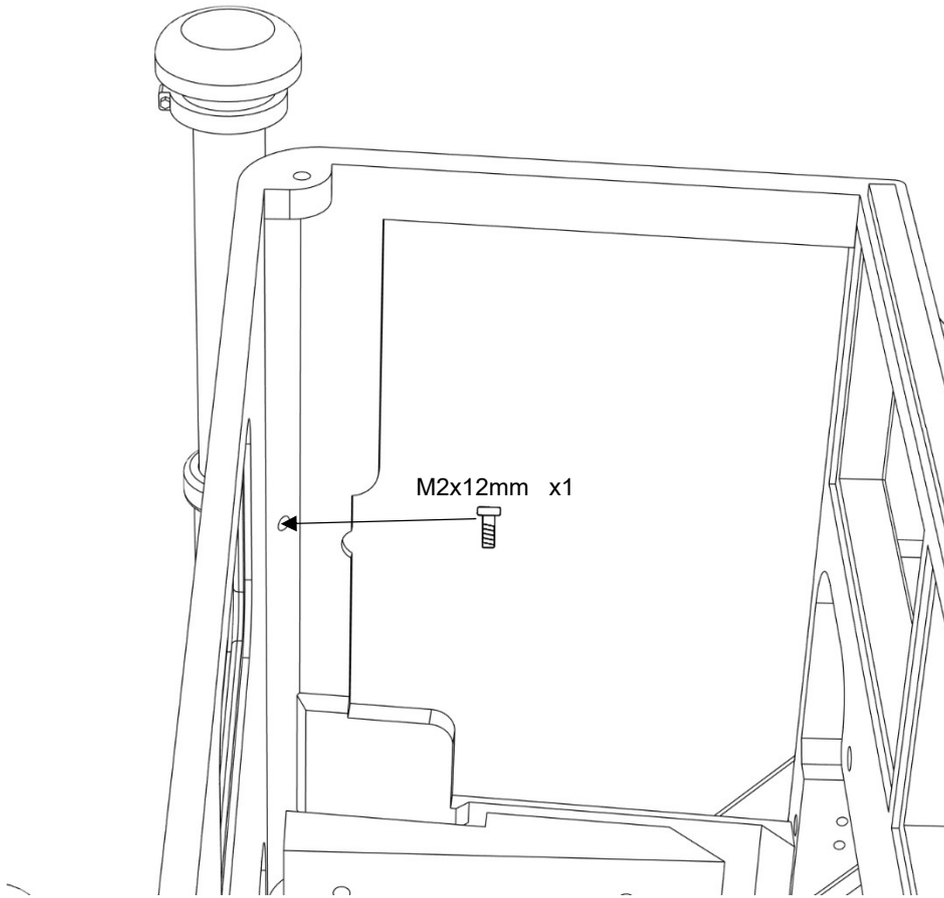
M3 washer x4

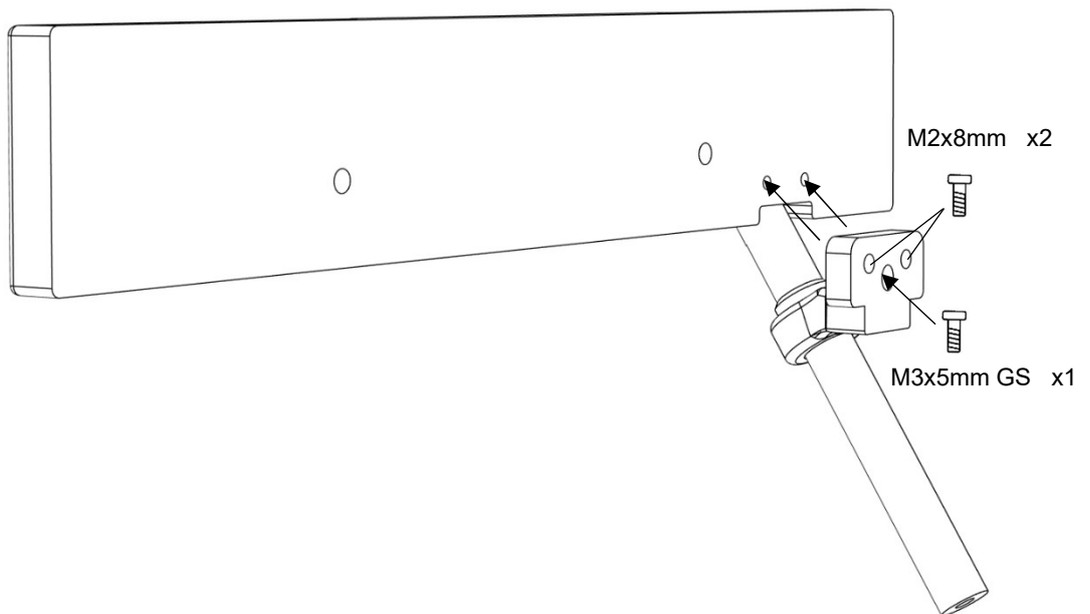
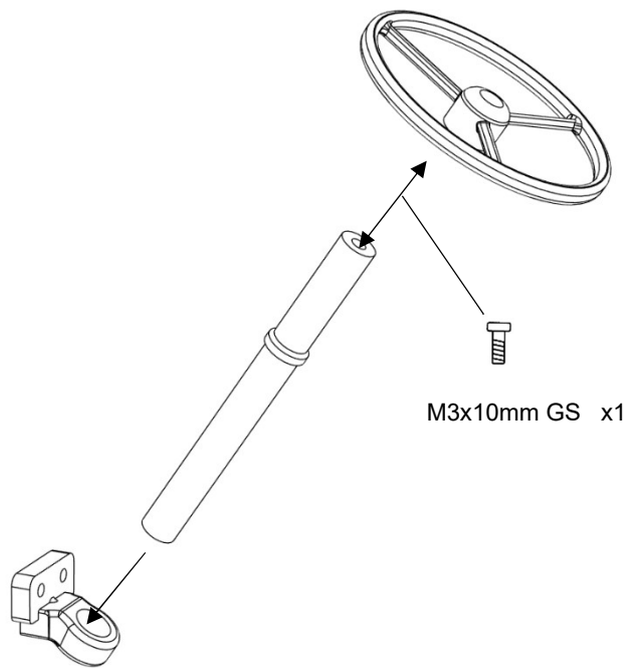


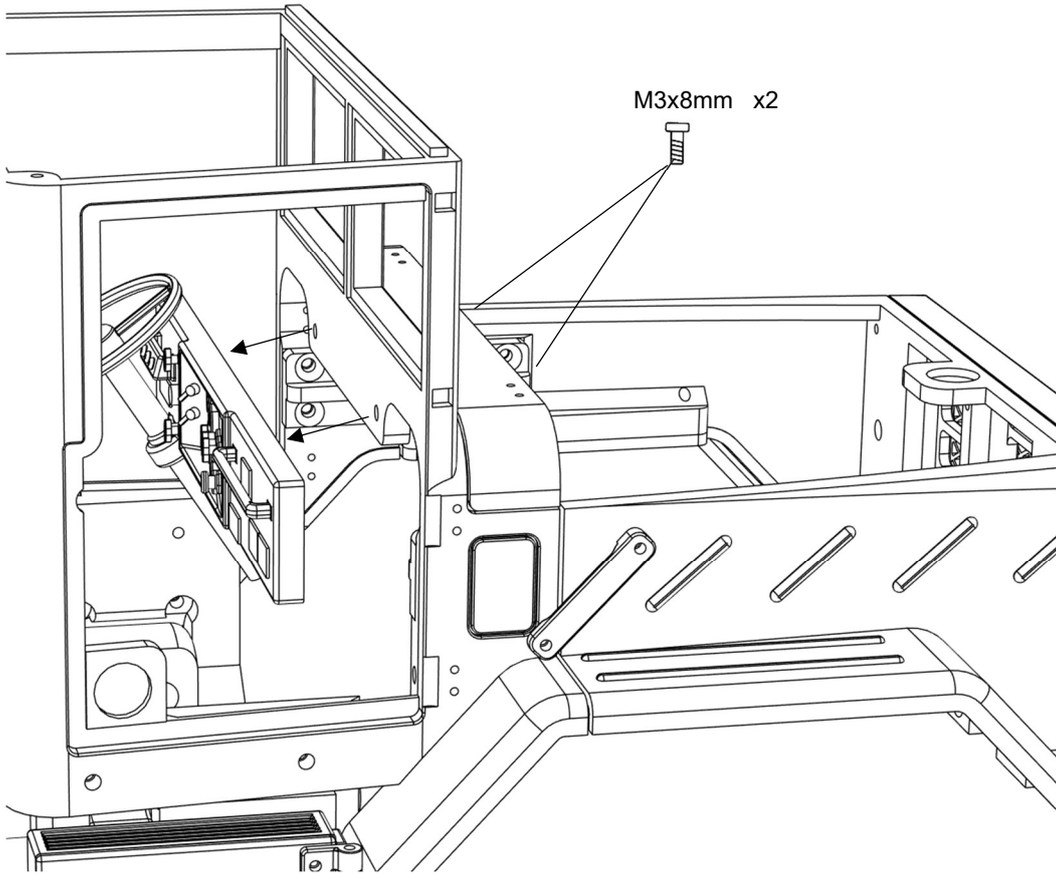
Repeat on the
other side

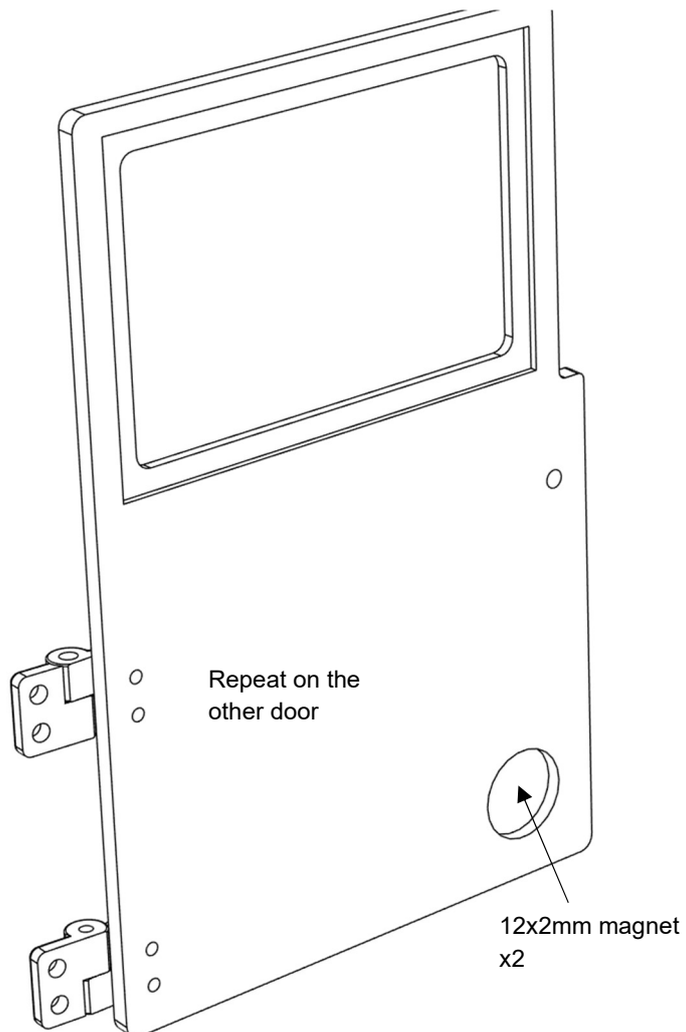
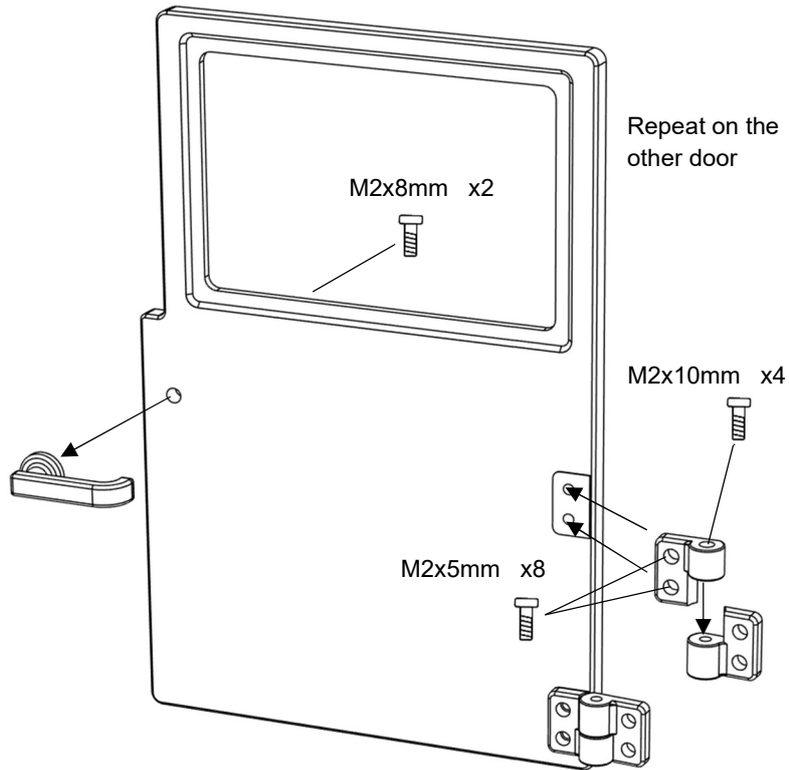
M3x16mm x4

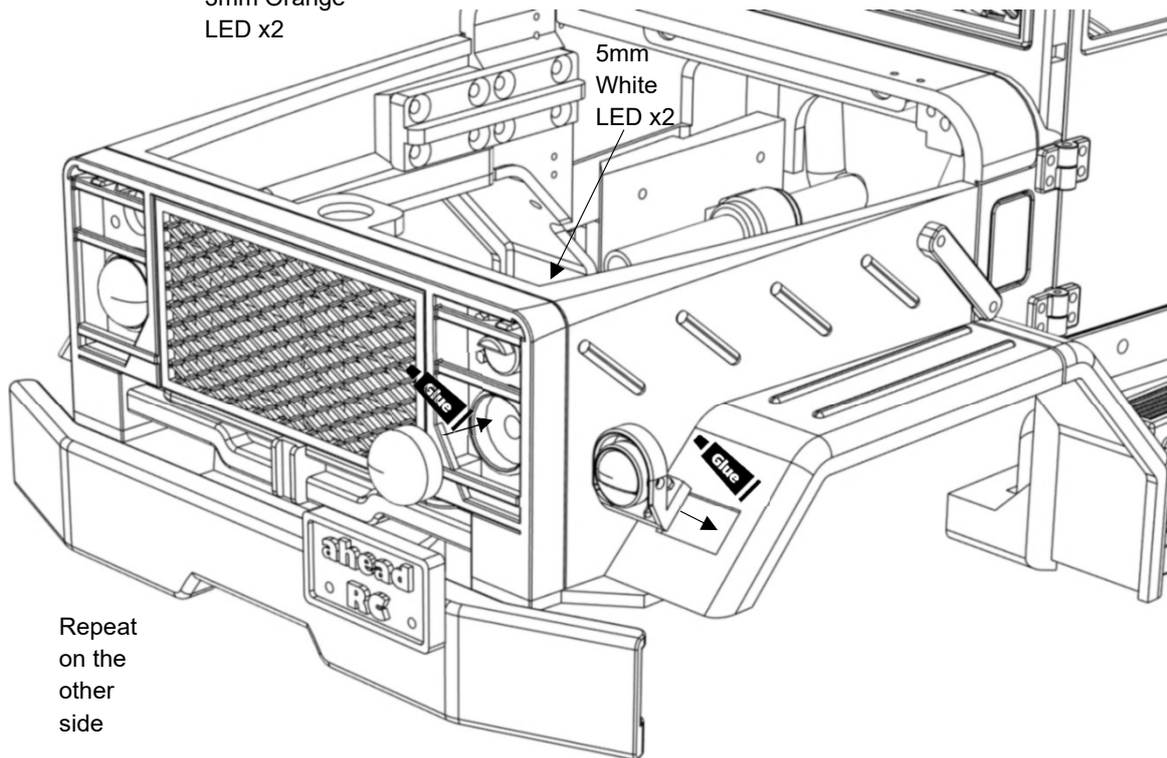
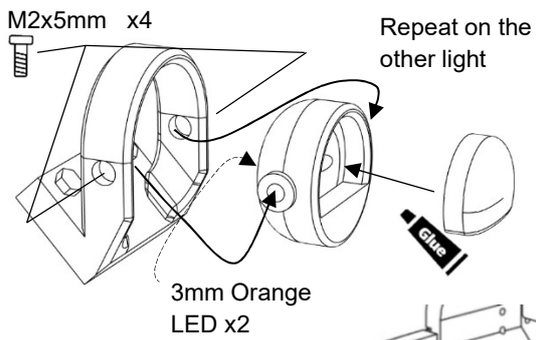
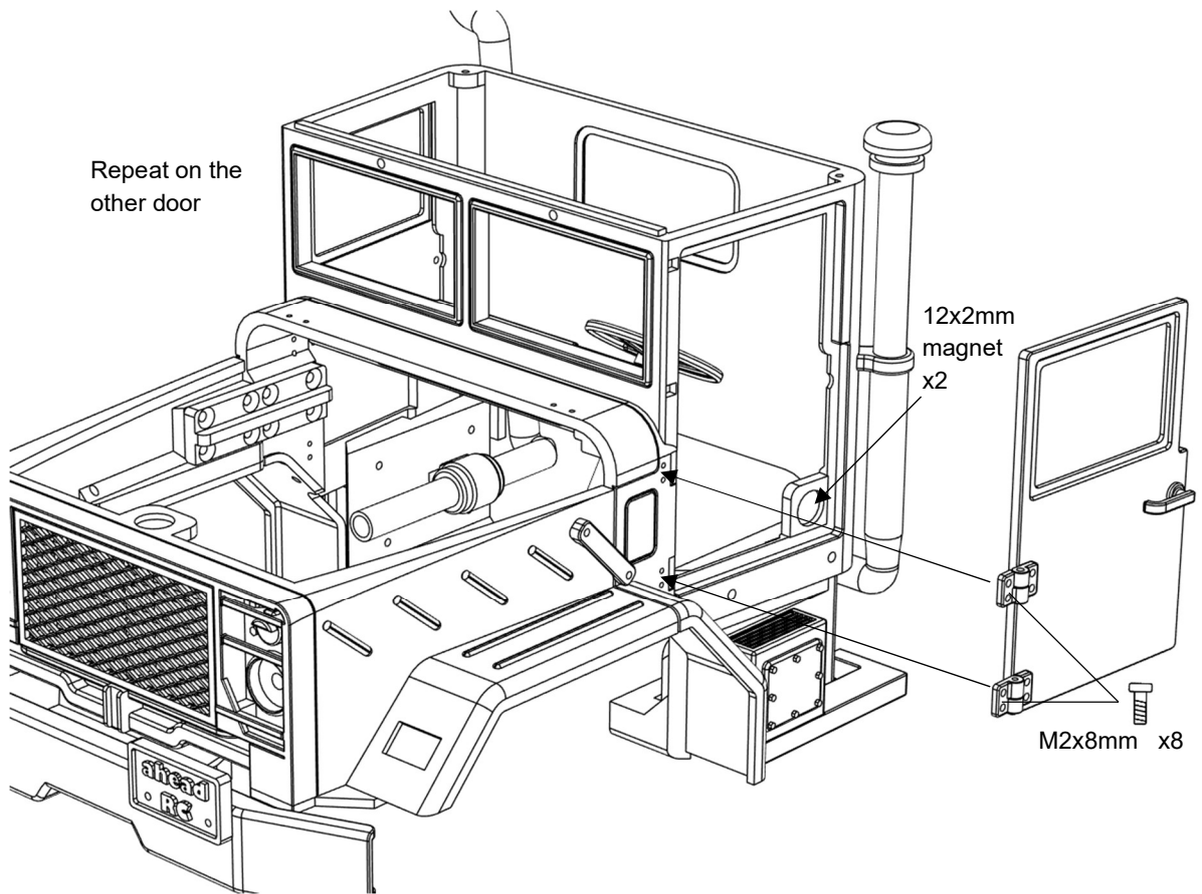


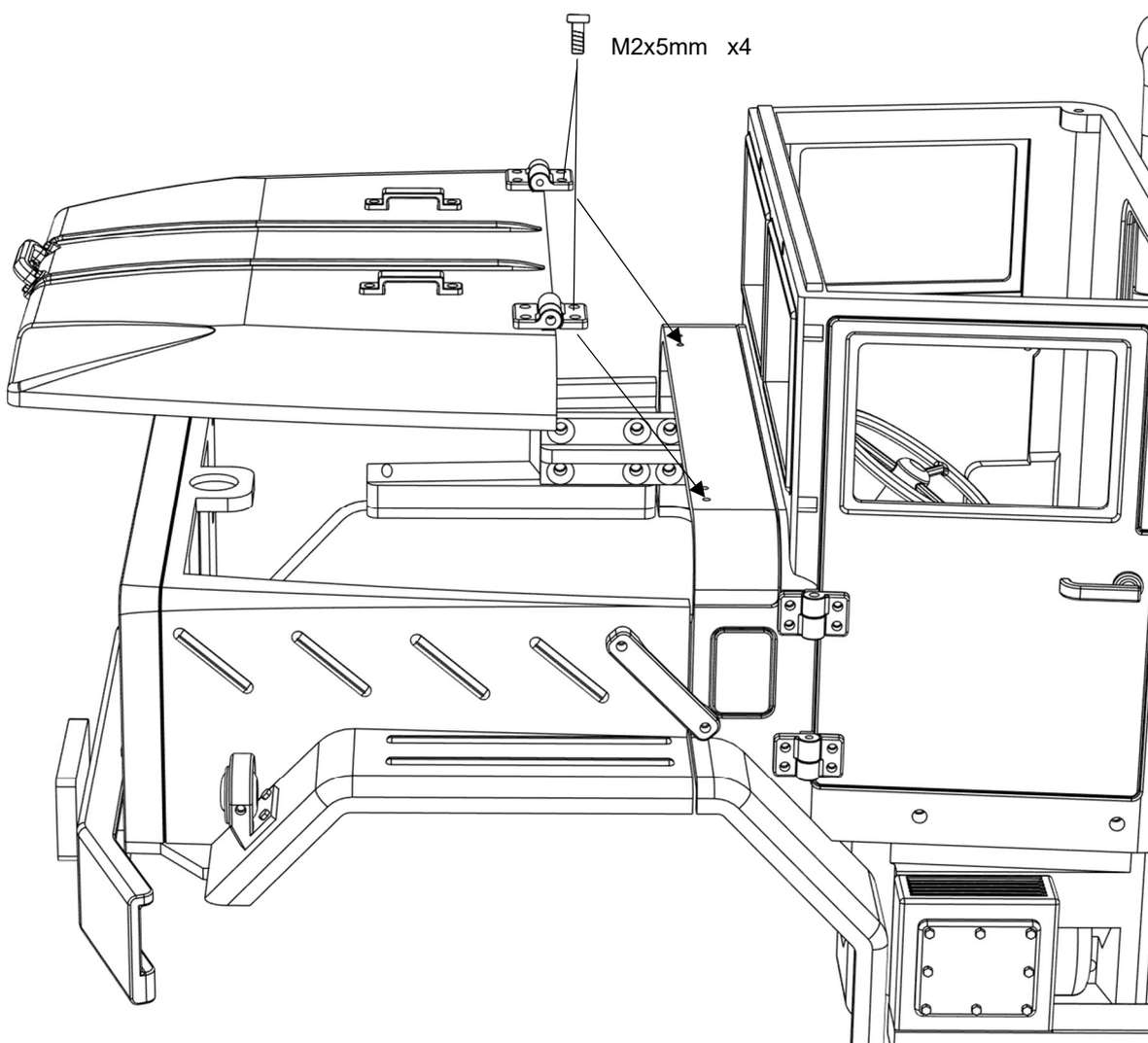
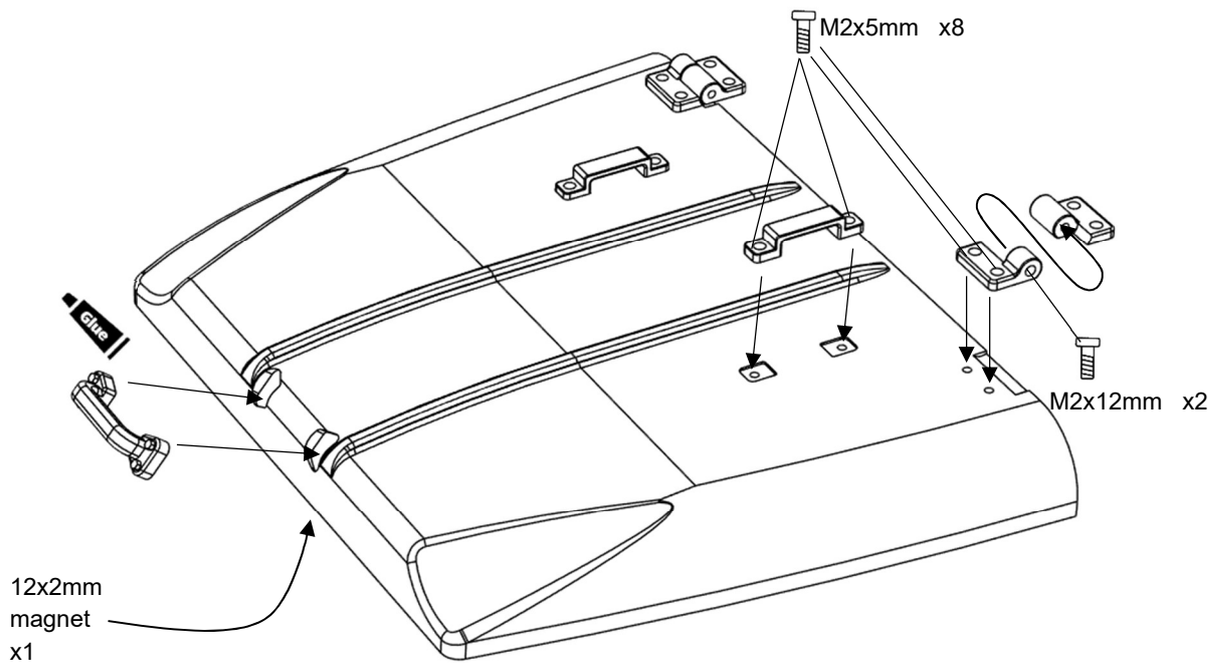


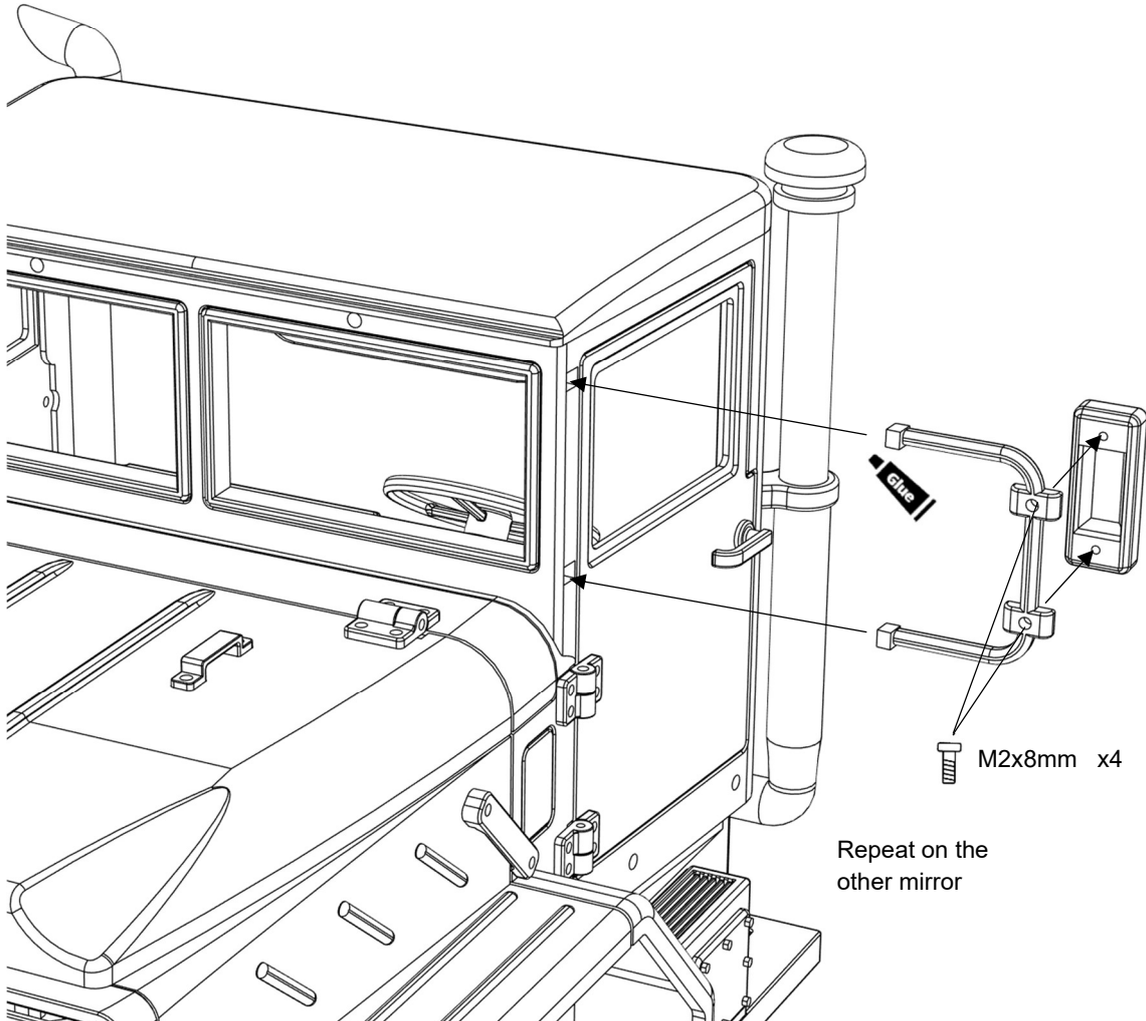
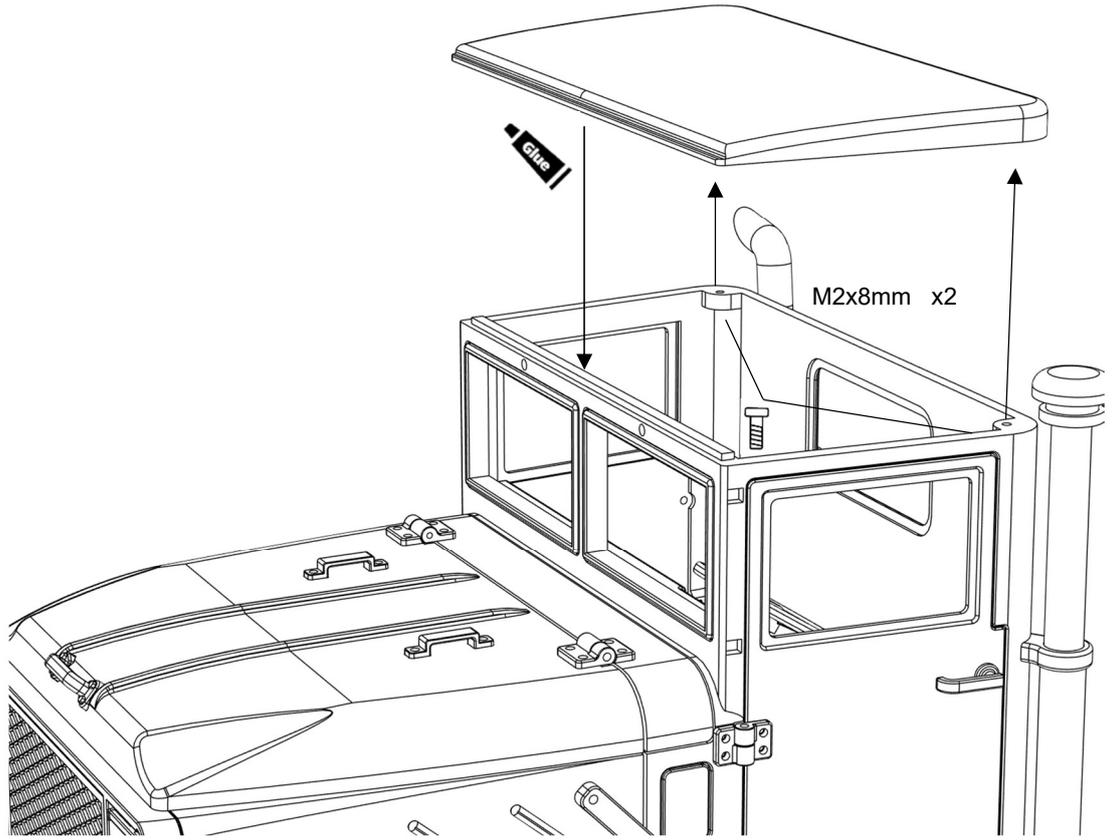


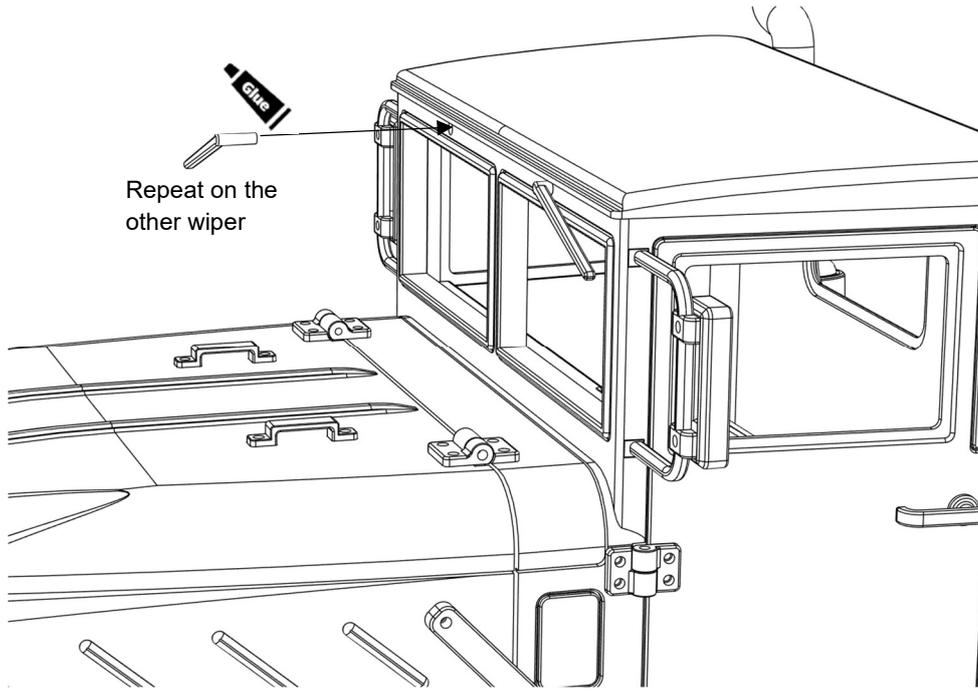




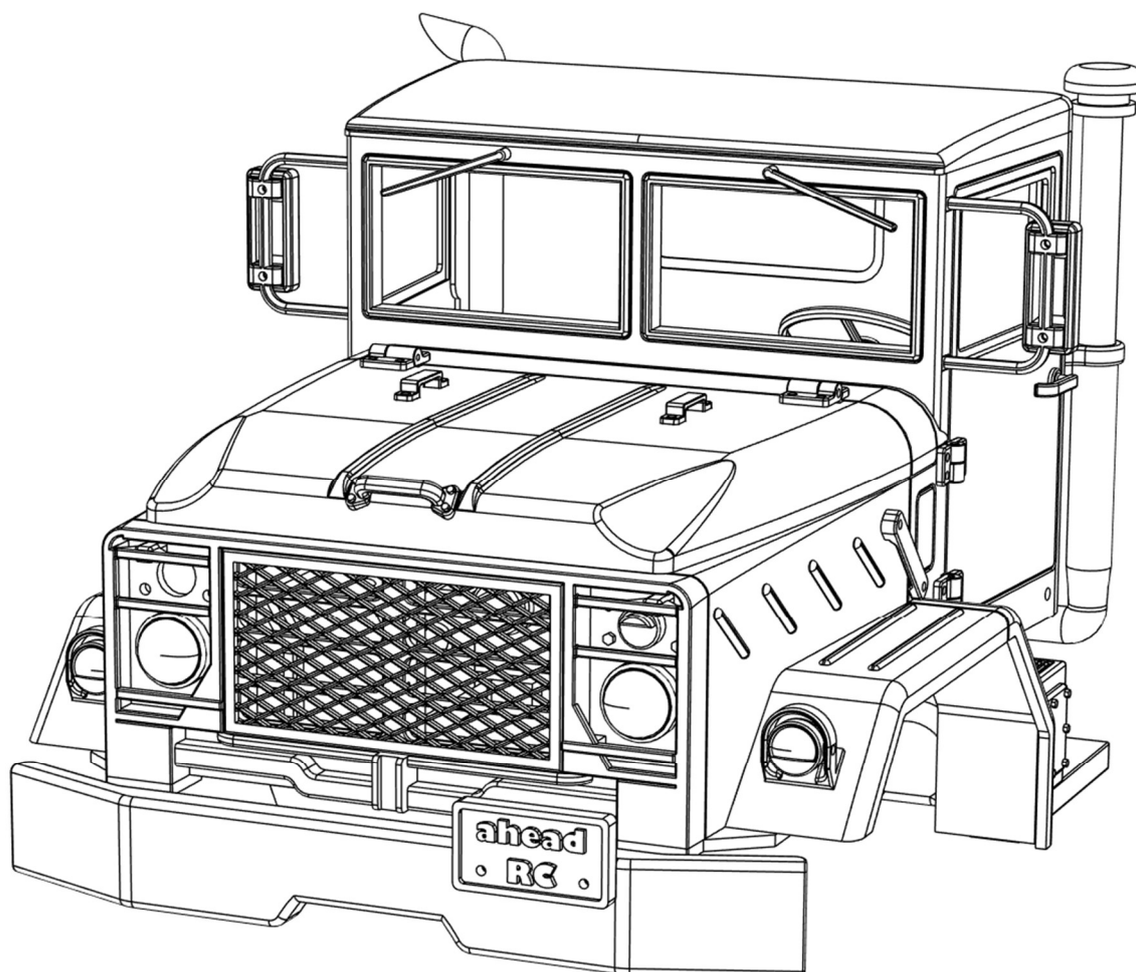








Repeat on the other wiper



Body is now fully complete. Thank you for selecting ahead RC products.

If you have any questions or need help with the assembly, please do not hesitate to contact us at:

aheadrc@gmail.com

or visit us at:

www.aheadrc.com