ahead RC Crawler Cat 1 TRX6 Flatbed 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

- 3mm LED Orange x2
- 3mm LED Red x7
- 3mm LED White x1

Hardware

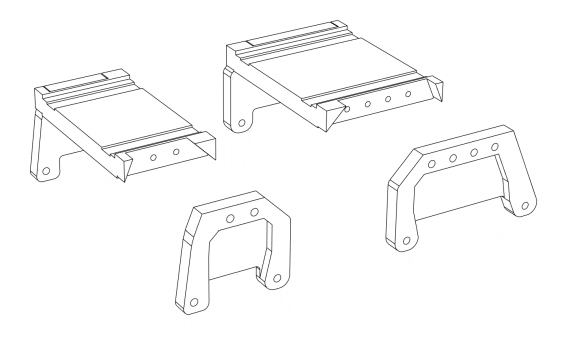
| Hardware | Quantity | Check \checkmark |
|---------------------------------------|----------|--------------------|
| M2*5 Socket head | 8 | |
| M2*10 Socket head | 20 | |
| M2*15 Socket head | 12 | |
| M3*10 Socket head | 47 | |
| M3*15 Socket head | 18 | |
| M3*20 Socket head | 2 | |
| M3*25 Socket head | 4 | |
| M3*10 Countersunk (CS) | 2 | |
| M3*15 Countersunk (CS) | 10 | |
| M3 Washer | 10 | |
| M3 Nut | 4 | |
| 12x4mm magnet (with countersunk hole) | 2 | |

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

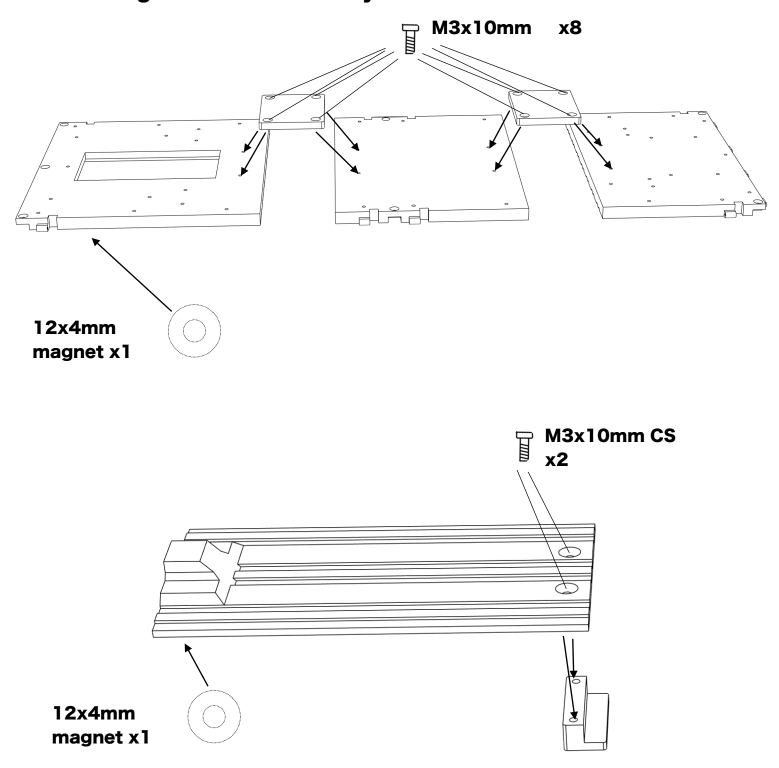
Tip: It will help to paint all of the parts before final assembly

Installing the rear shock mounts

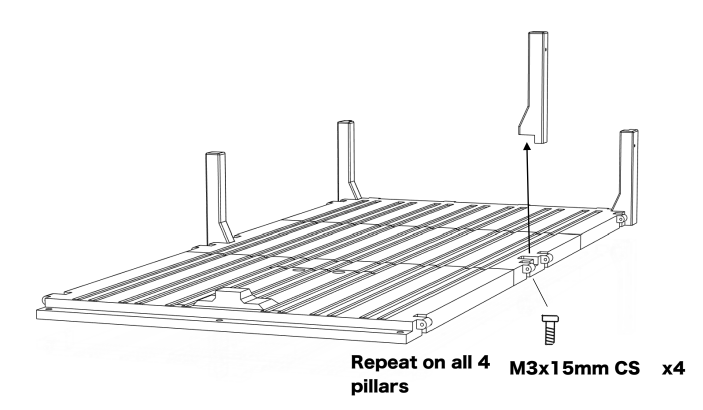


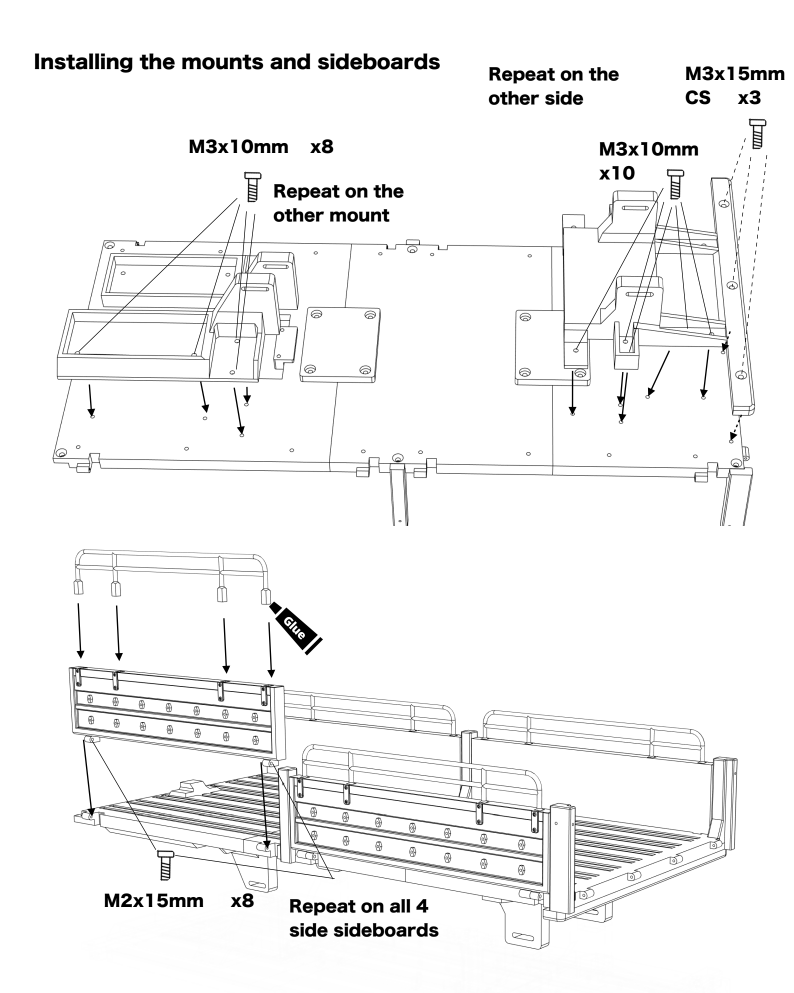
Remove rear inner fenders before installing shock mounts

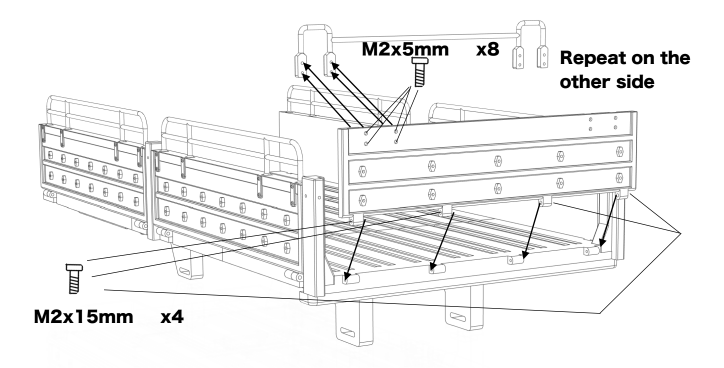
Assembling the bed and battery access hatch

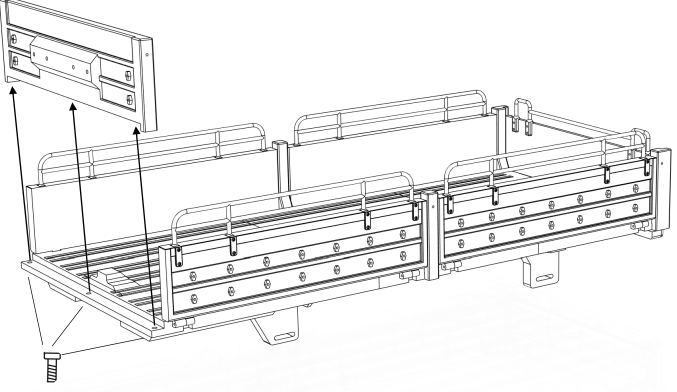


Installing the pillars



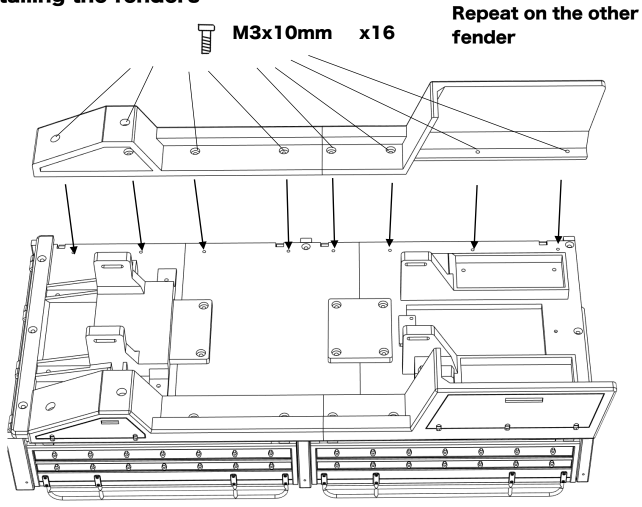


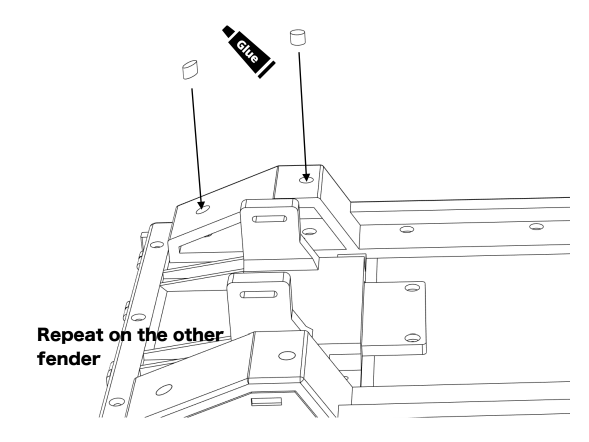




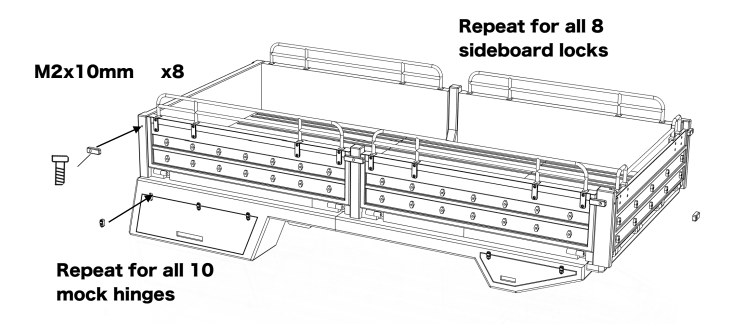


Installing the fenders

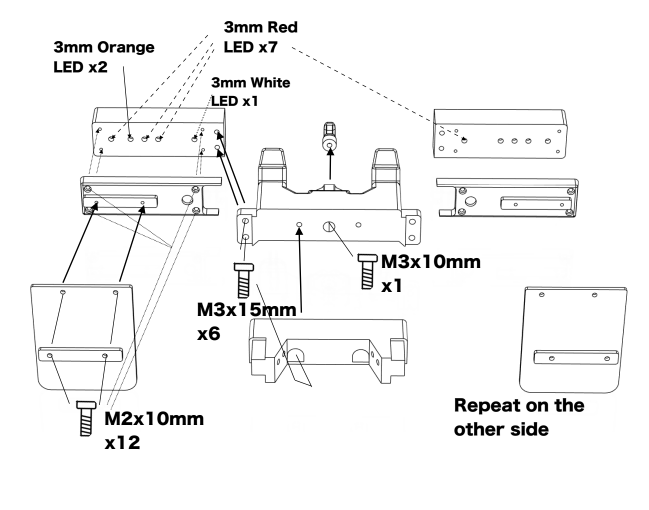


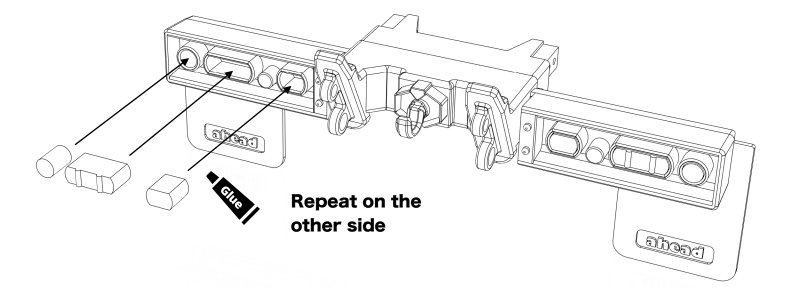


Installing the sideboard locks and mock hinges

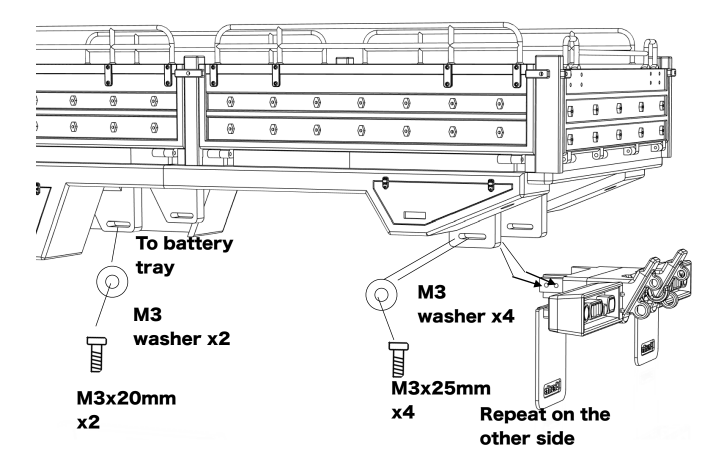


Assembling the bumper and mudflaps

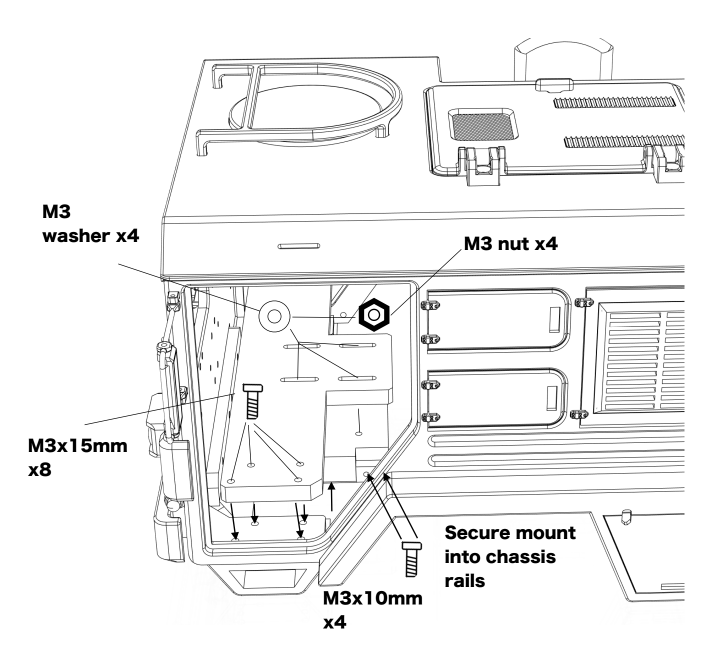




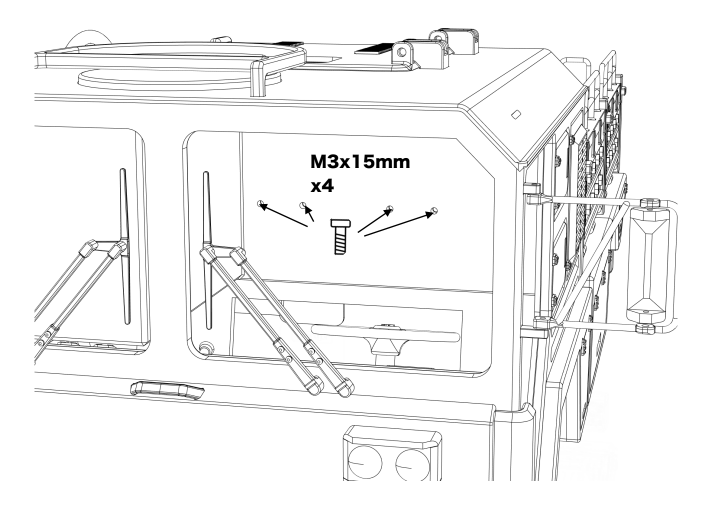
Mounting the flatbed onto the chassis

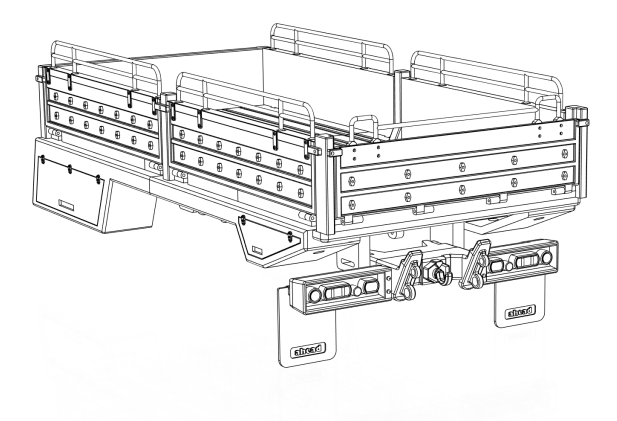


Mounting the cab to the flatbed



Secure screws through cab rear wall into front sideboard





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: <u>aheadrc@gmail.com</u> or visit us at: <u>www.aheadrc.com</u>

Best of luck with your build!