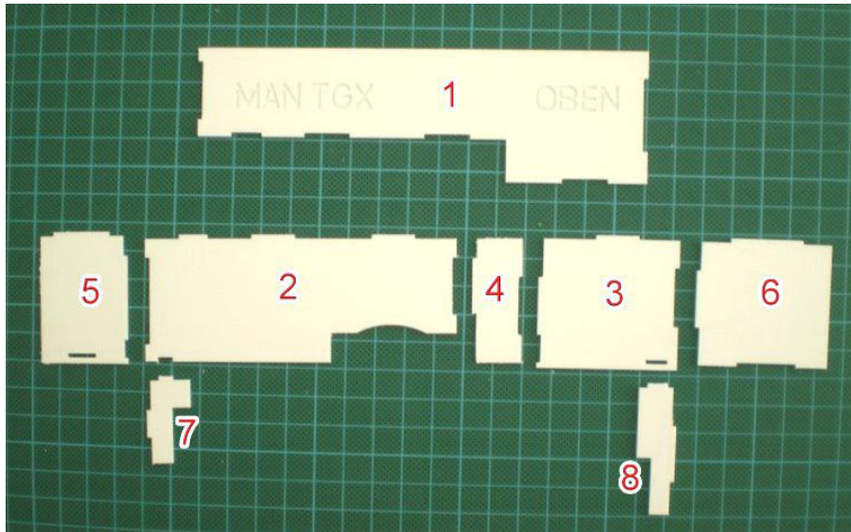


Assembly Instruction

Electronics box assembly kit fitting to our driving cab floor assembly kit for TAMIYA MAN TGX 2- or 3-axes (1:14,5)

This kit includes parts for an electronics box fitting to our driving cab floor for the TAMIYA MAN TGX 2- or 3-axes. The box is placed on the support plate of the chassis. It covers the R/C electronics and optimizes the space under the driver cabin for RC.



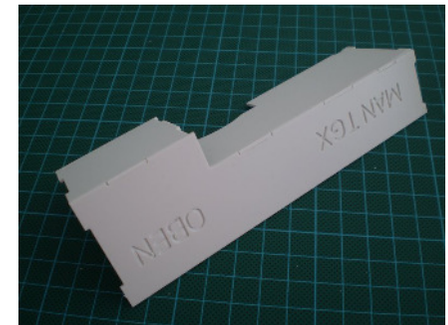
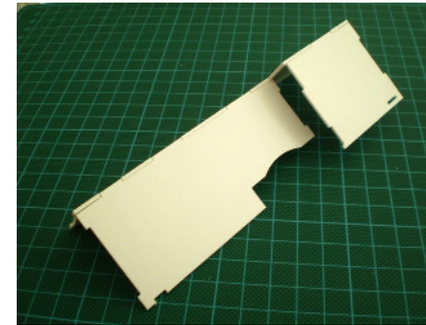
Overview of the parts with item-numbers

Assembly Procedure

Before you put the parts together please read the assembly instructions carefully and pay attention to the assembly sequence and test the fitting accuracy of the parts before gluing them together.

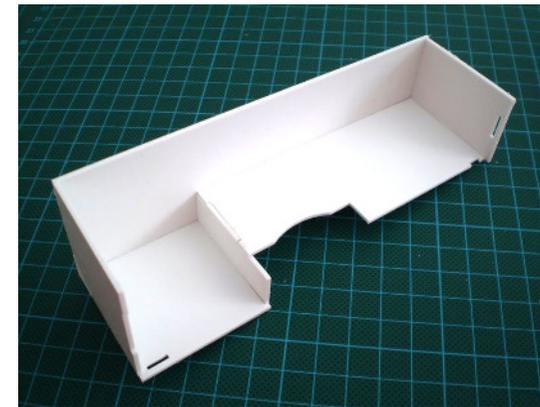
It is helpful to fix the parts at first only on a few points with super-glue and after a check along the edges fully with super-glue or a polystyrene-glue.

The parts are made of polystyrene, because of that if you use super-glue in combination with activator spray, please be aware that the activator spray can destroy polystyrene – because of that you should use it very carefully or use only polystyrene-glue.



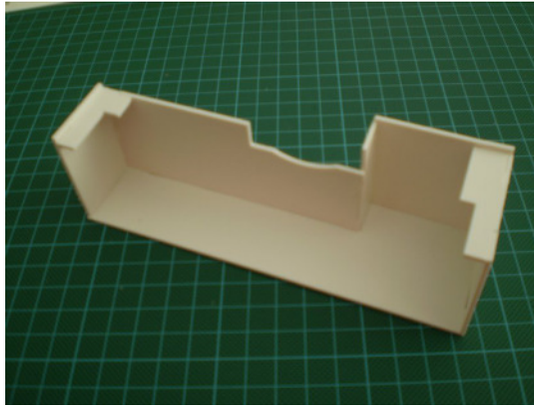
Step 1:

First, the wall parts 2 and 3 are glued at right angle with the cover 1 observing the correct position of the lettering.



Step 2:

The wall parts 5 and 6 and the middle wall part 4 are flush glued to the module from step 1, observing the correct position. The parts are encoded using the fitting grooves and can (almost) not be assembled incorrectly.

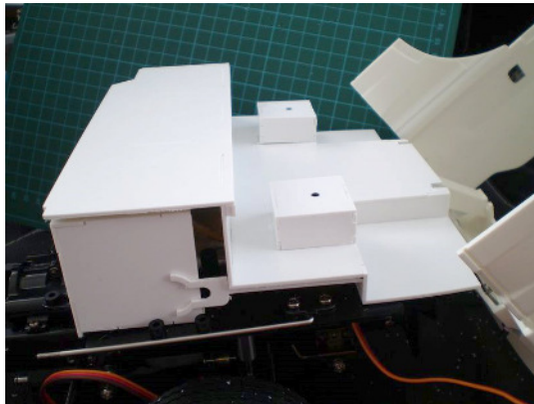


Step 3:

Finally, glue the support members 7 and 8 to the module.

Installation:

Put strips of double-sided tape on the two supports and the lower edge of the longer wall of the box (left) and tentatively fix it on the support plate. The box rests at the rear of the support plate and at the left with the lower edge of the box' wall. The right support rests between the domes rear right and the left support next to the screw dome left behind. The Box overlaps at the rear by one material thickness.



The box is designed to have space for commercially available receivers. Similarly, there is also space for a truck electronics which we have developed (light control and transmission to the trailer via an IR connection in the saddle plate) as well.

Good luck and have fun - your MDTechShop team

www.MDTechShop.de

For questions or replacement part requests please send a short e-mail.

An appropriate driving cab floor is also available in our shop.

Warning: This is not a toy! It contains small parts! Keep it away from young children!