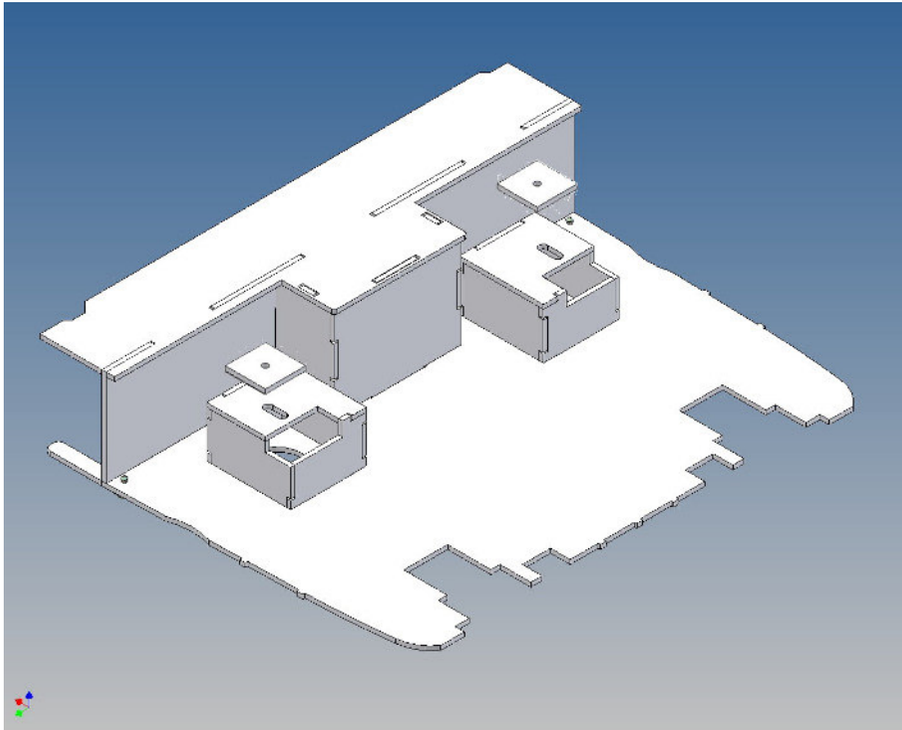


Assembly Instruction

**Driving cap floor assembly kit for
TAMIYA Arocs 3363 (1:14)
- cab bed + seat holder -**

Best.-Nr.: 2017-9006-01



Version 1.0 – 05.07.2017

General Description

This kit includes parts for a driving cab floor for the TAMIYA Arocs 3363 (M 1:14).

The cab floor will be mounted under the original driver seat holder to hide the view onto the RC equipment through the windshield.

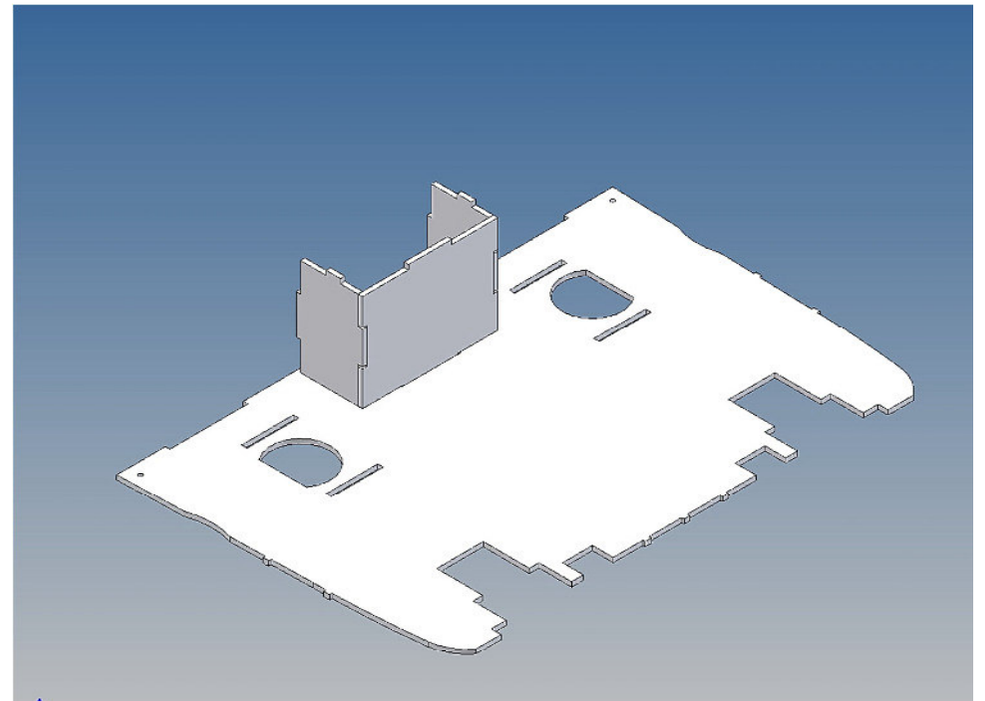
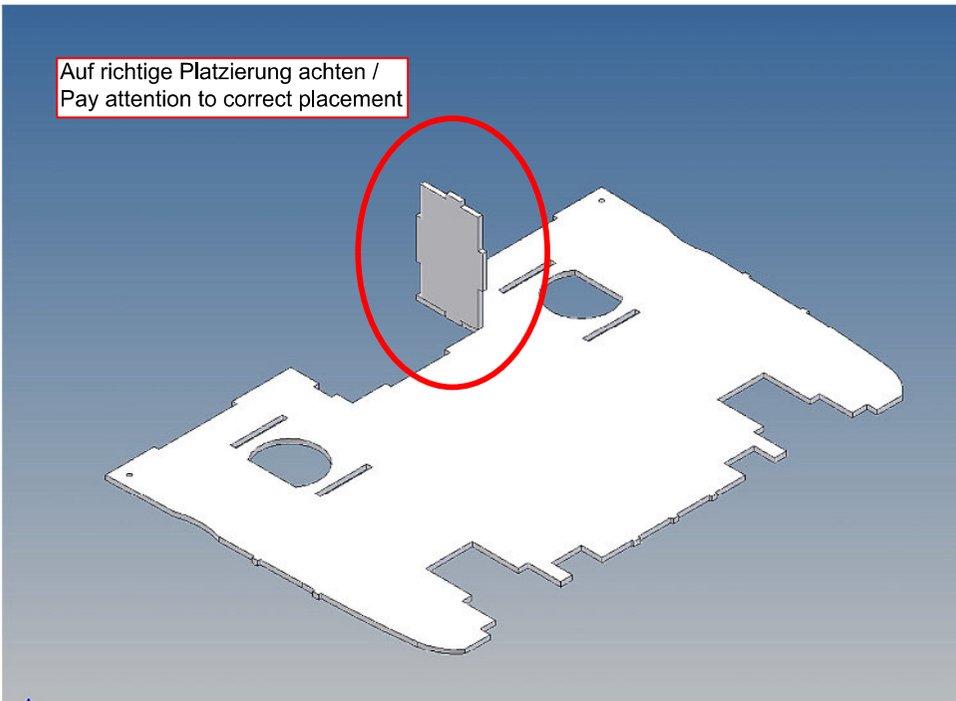
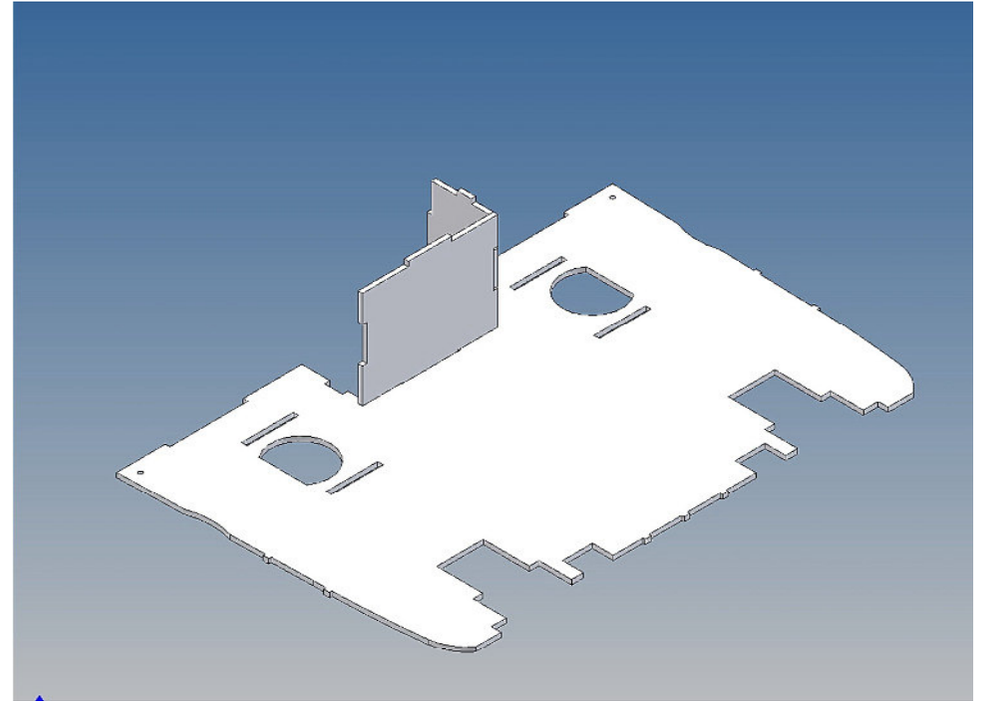
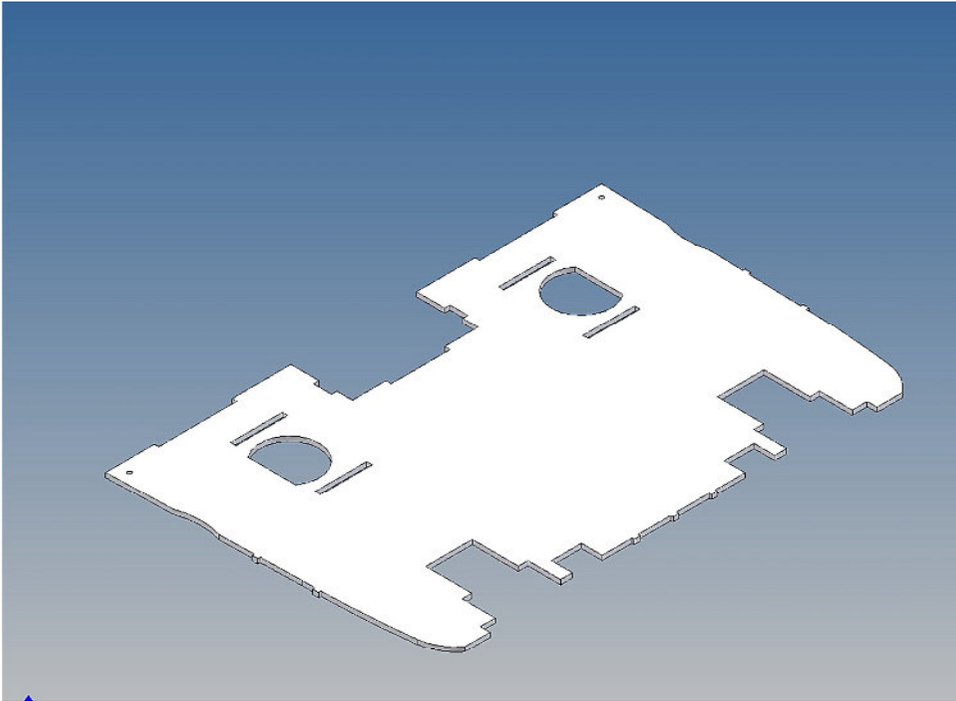
The original platform above the electric motor should be removed.

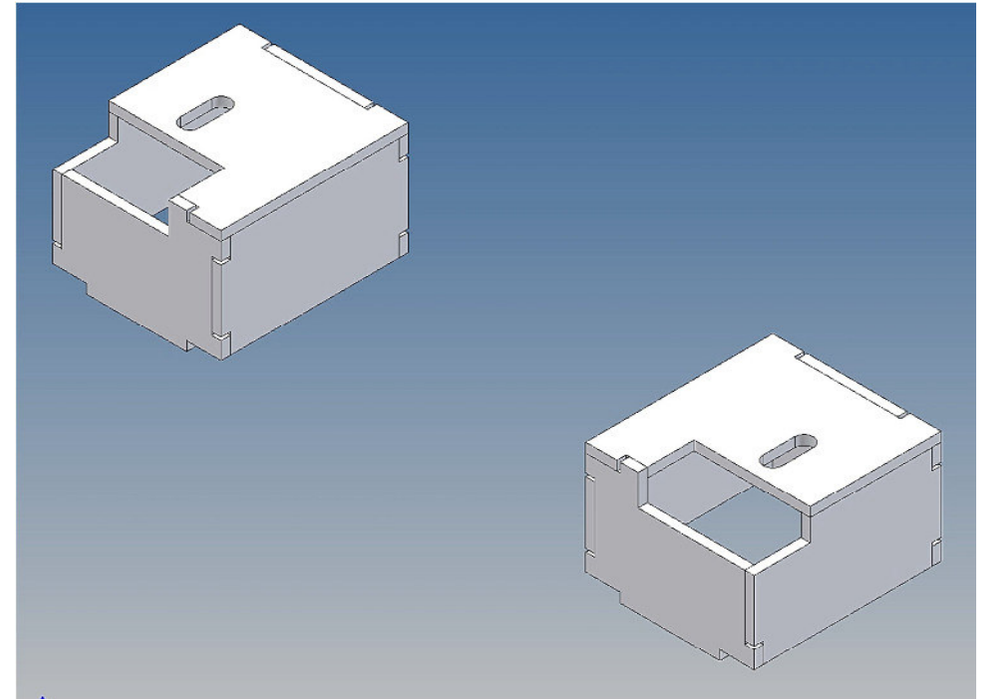
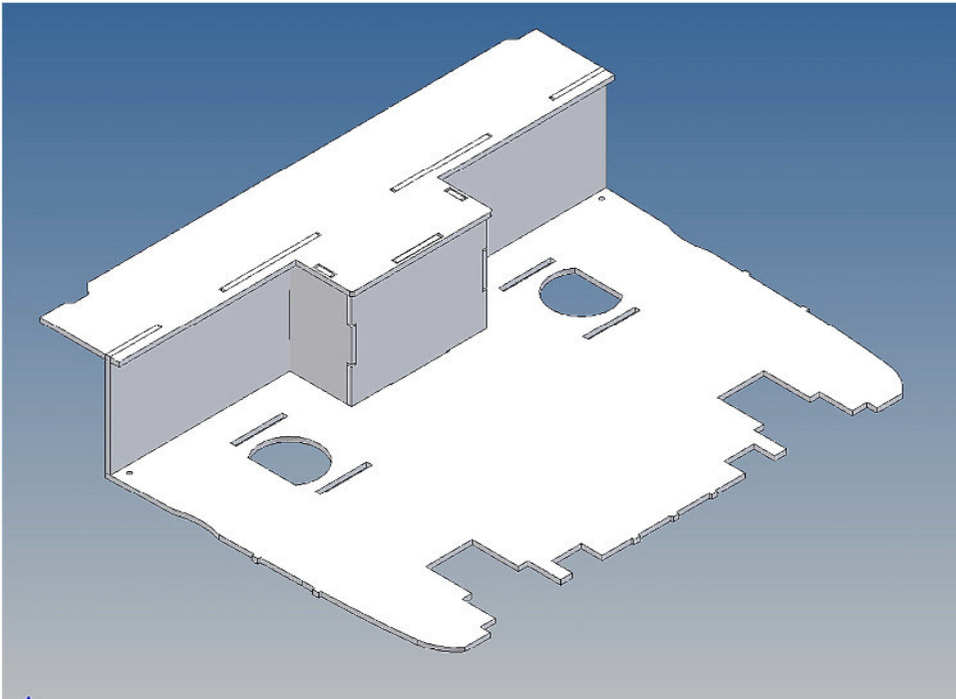
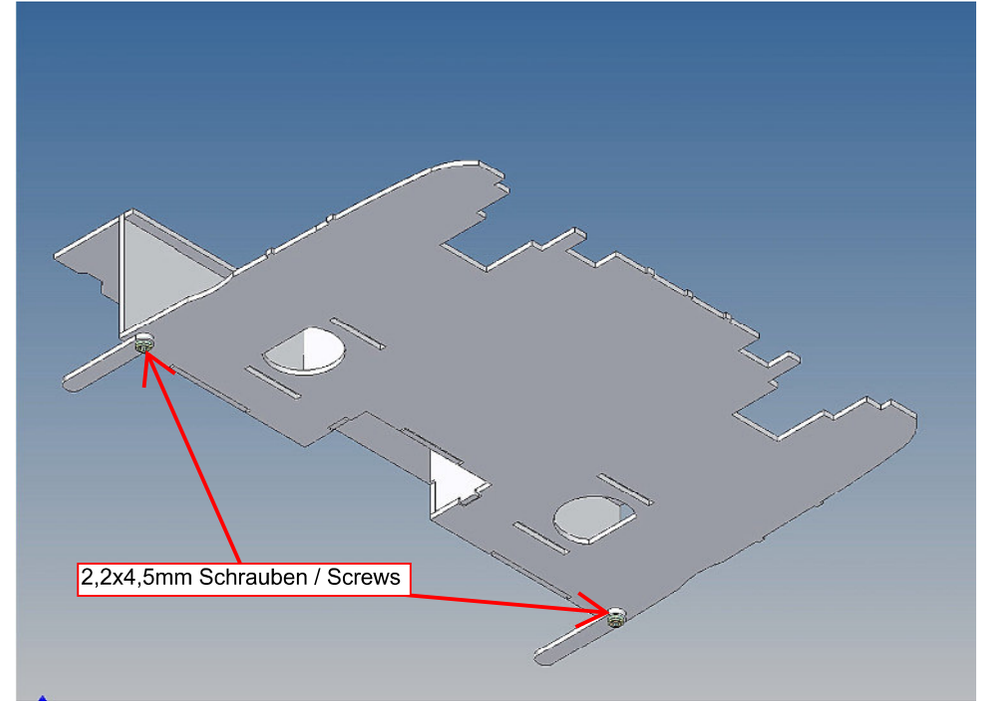
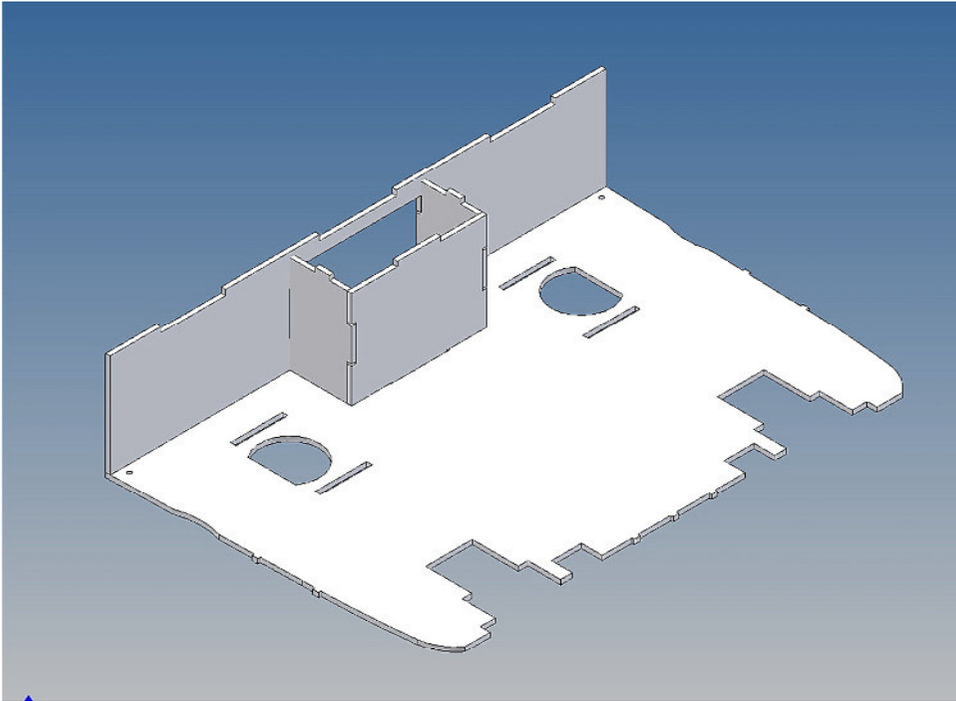
Assembly Procedure

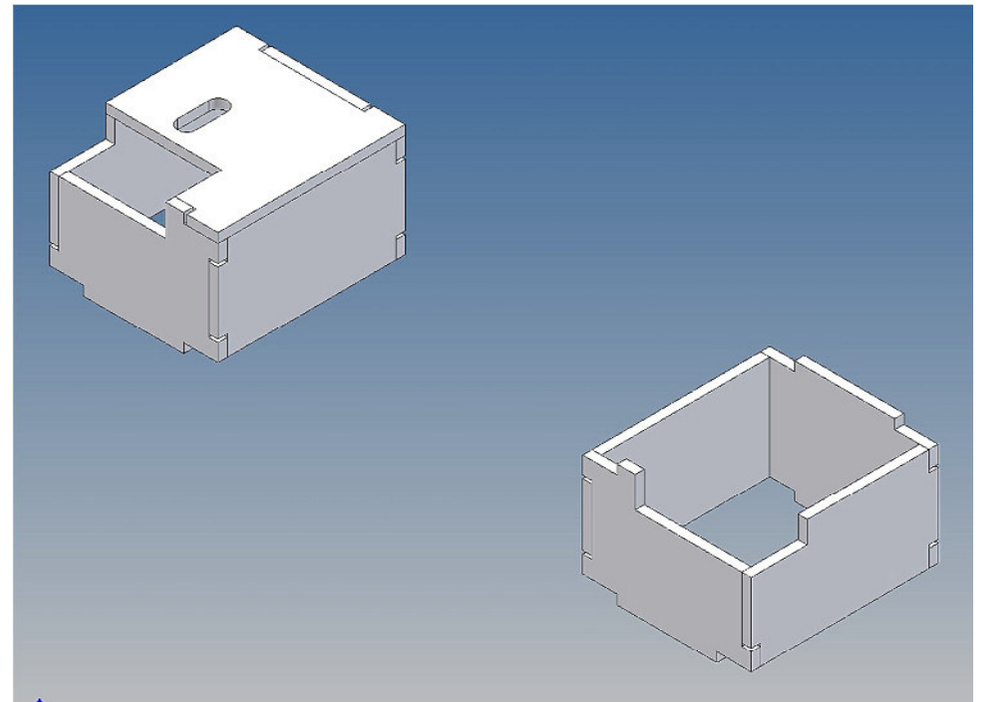
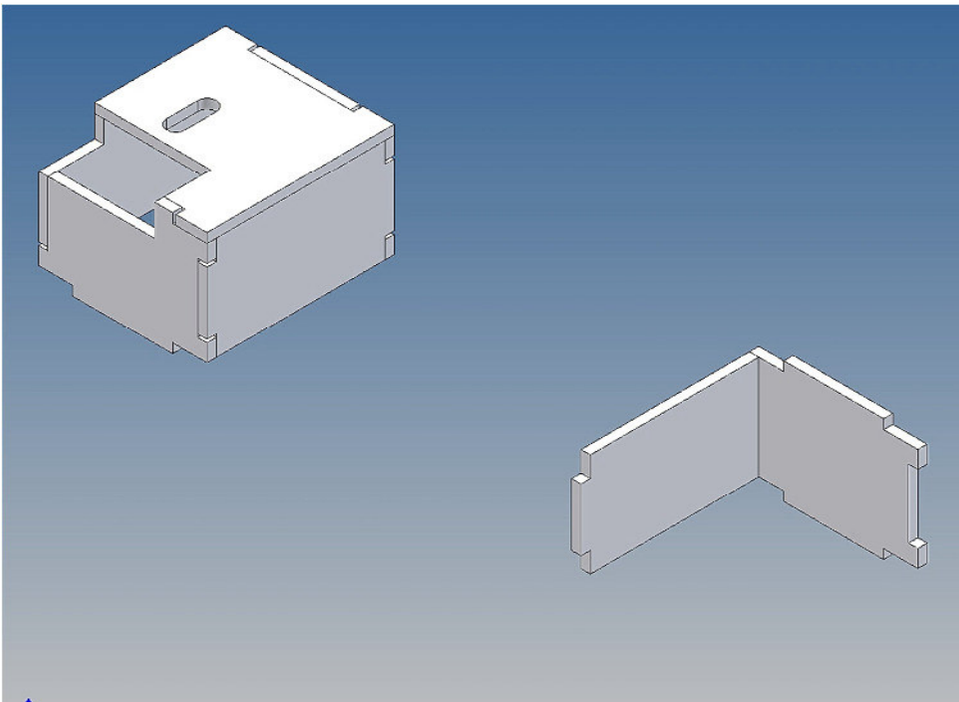
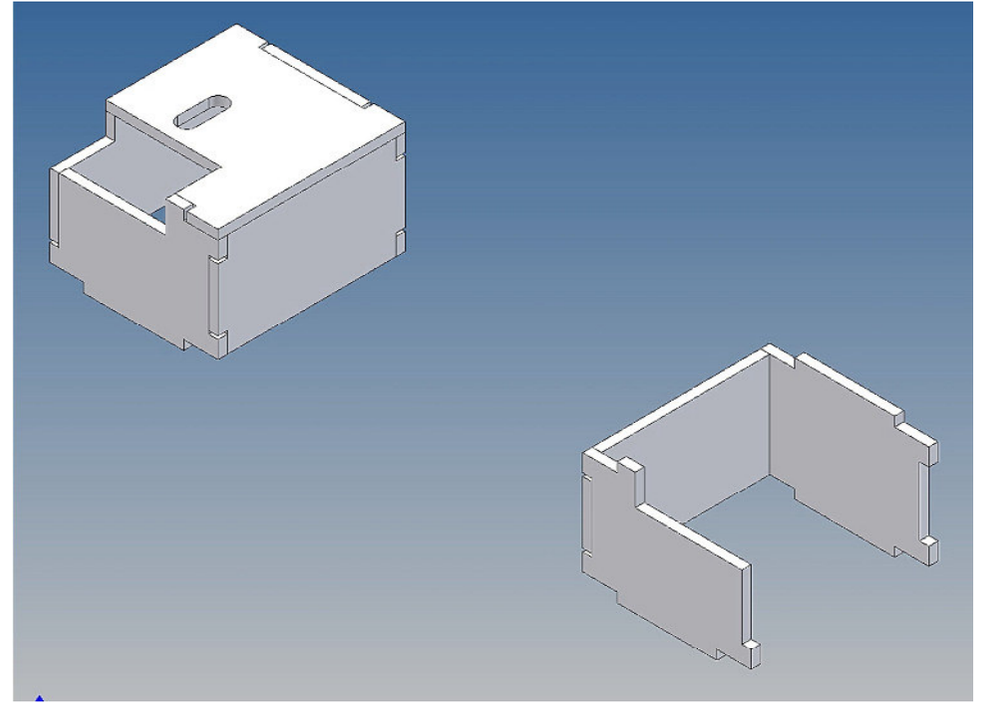
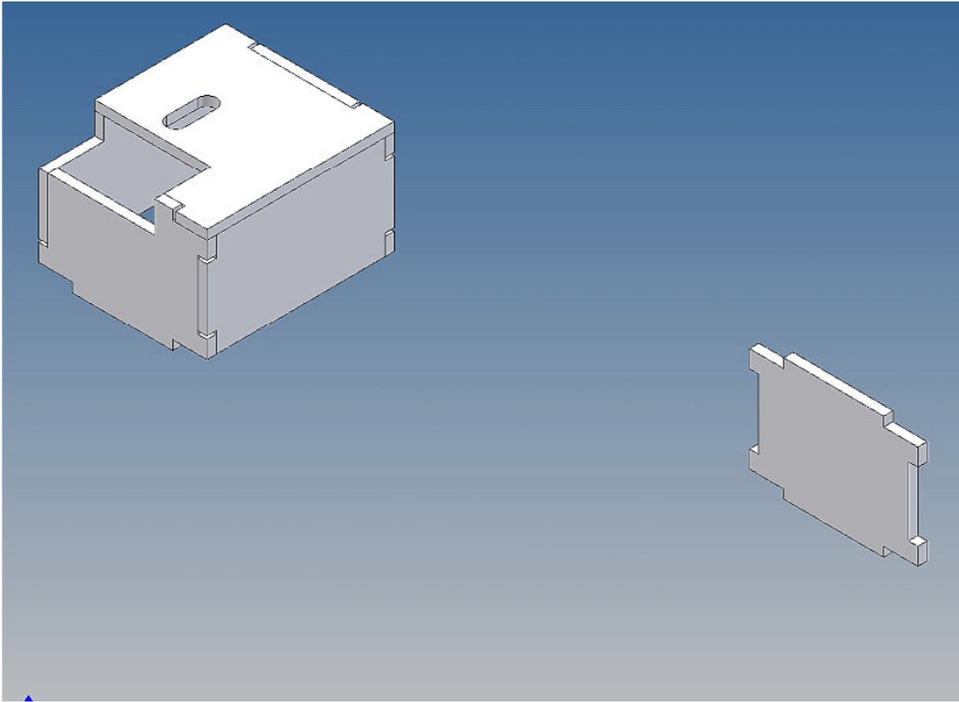
Before you put the parts together please read the assembly instructions carefully and pay attention to the assembly sequence and test the fitting accuracy of the parts before gluing them together.

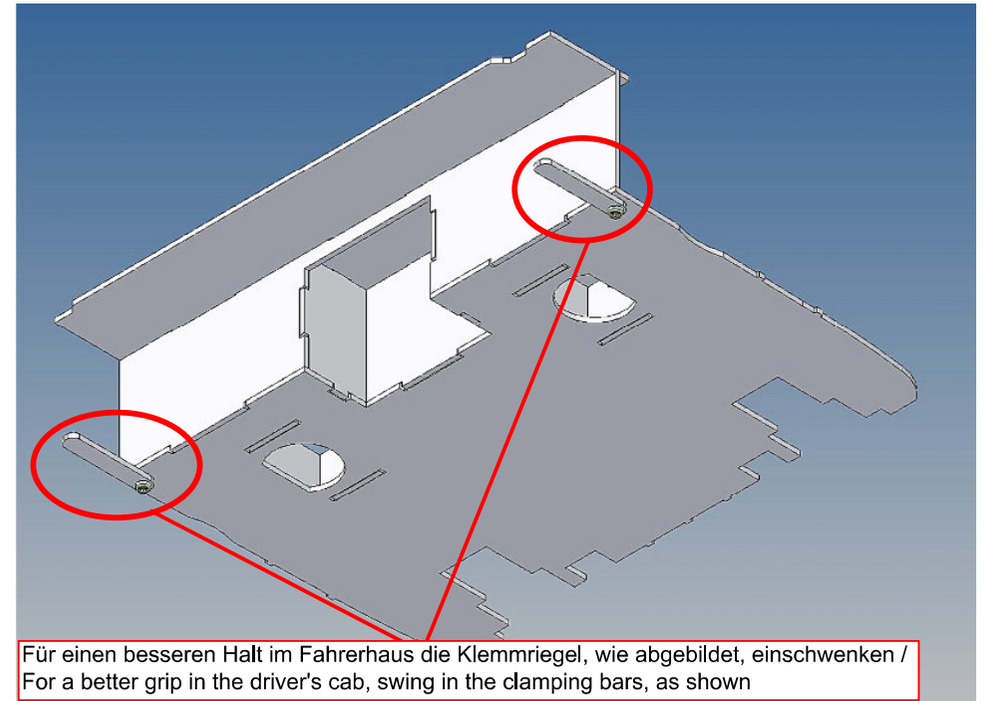
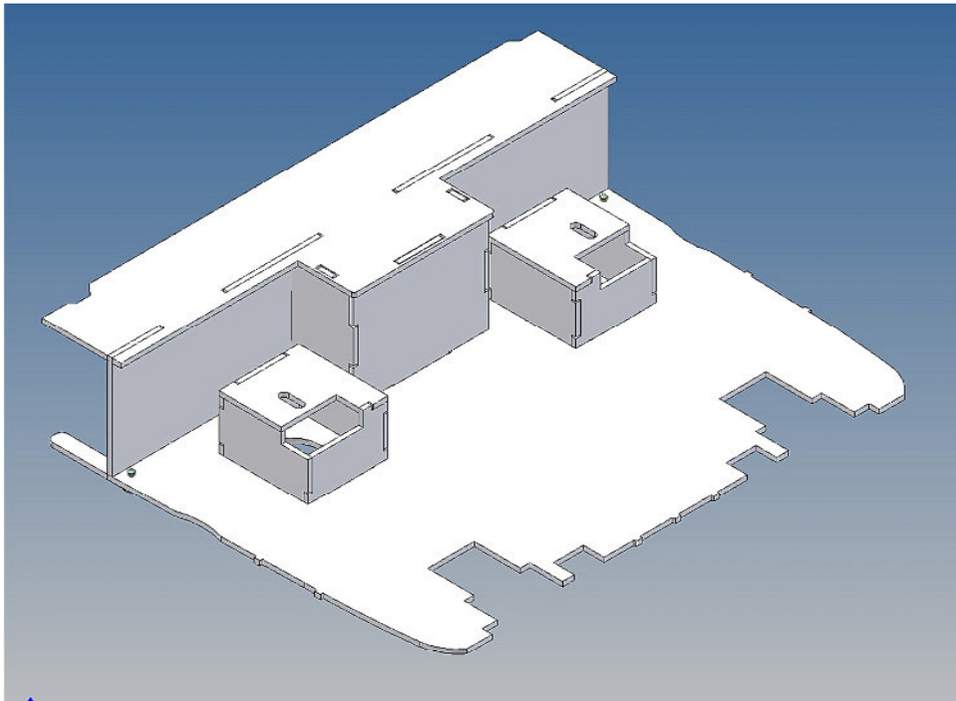
The parts are made of polystyrene, if you use super-glue in combination with activator spray, please be aware that the activator spray can destroy polystyrene – because of that you should use it very carefully or use only polystyrene-glue.

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.

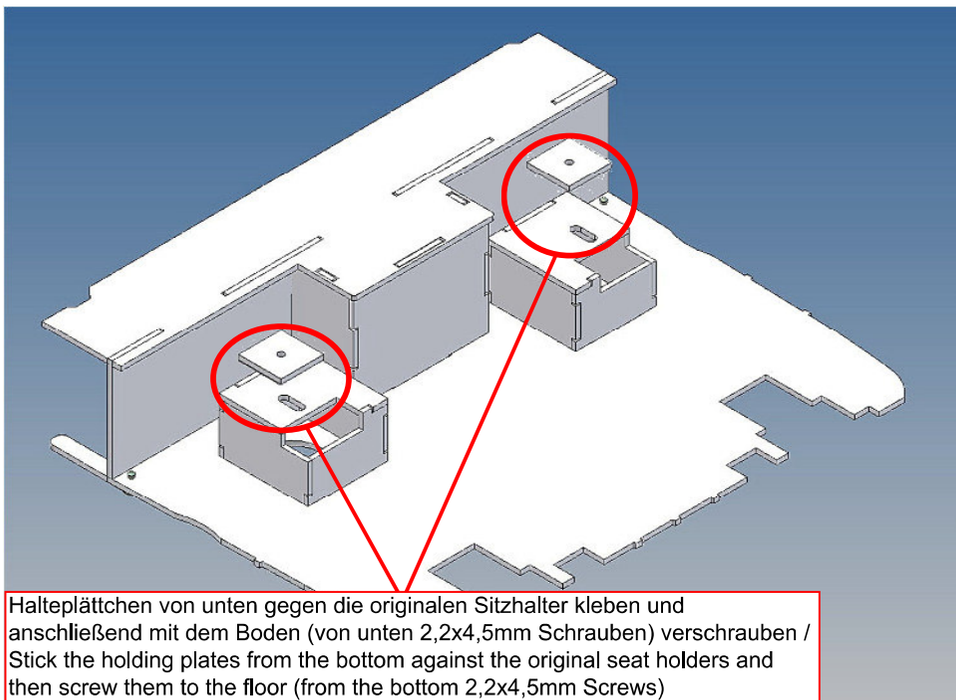








Für einen besseren Halt im Fahrerhaus die Klemmriegel, wie abgebildet, einschwenken /
For a better grip in the driver's cab, swing in the clamping bars, as shown



Halteplättchen von unten gegen die originalen Sitzhalter kleben und
anschließend mit dem Boden (von unten 2,2x4,5mm Schrauben) verschrauben /
Stick the holding plates from the bottom against the original seat holders and
then screw them to the floor (from the bottom 2,2x4,5mm Screws)

Annotation:

Good luck and have fun - your MDTechShop team

www.MDTechShop.de

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

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