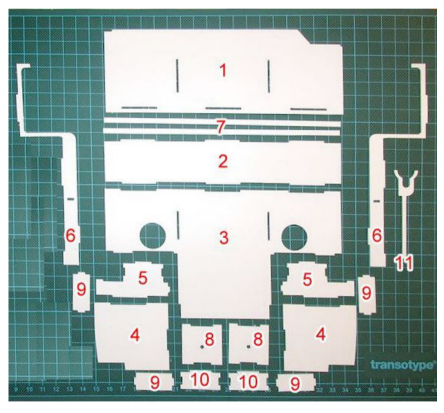
Assembly Instruction

Driving cab floor assembly kit for TAMIYA MAN TGX 2-/3-axes (1:14,5)
- extended version -

This kit includes parts for a driving cab floor for the TAMIYA MAN TGX 2-axes or 3-axes. The cab floor will be mountet under the original unit with drawers at the dashboard and hides the view onto the RC equipment through the windshield. The original platform above the electric motor should be removed, additionaly we have an electronic box in our shop to optimize the space under the driver cabin for RC devices. For positioning the driver cabin's tilt limiter we have put a template on the cabin floor, so that the tilt limiter rod is no longer visible inside of the cabin.



Component overview 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.

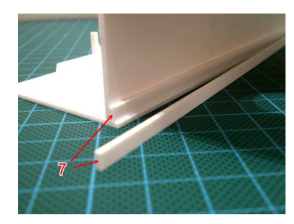
The parts are made of polystyrene, if you use super-glue in combination with activator spray, please be aware that the activator spray can destroy polystyrene – because of that you should use it very carefully or use only polystyrene-glue.



Step 1:

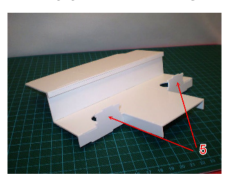
The rear wall 2 is first aligned and bonded at right angles to the bed 1 (three slots). Pay attention of the correct position of the cut (driver's side). Subsequently, the side parts 6 threaded into the slots on the bottom and lying glued at right angles. Then place and fix the floor 3

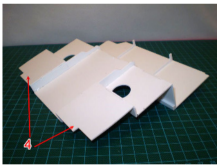


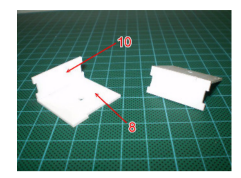


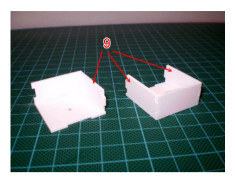
Step 2:
Both bars 7 are glued on each other from the front, flush with couches edge.
They serve only the optics

Glue the two support parts 5 and the footwell Part 4 correct side and perpendicular stick left and right.





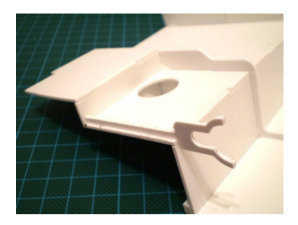




Step 3:

Assembly of the seat base (left and right). For this purpose each part 8 and 10 at right angles stick (possibly part 9 for possession). Then attach the parts 9. Make sure that the builted modules fit on the support parts 5 at the bottom.





Step 4:

The mask 11 for the tilt limiter bearing spot welding only a few millimeters from the edge, it can be removed later after installation of the bearing again. Although it is not absolutely necessary, the seat can be screwed to the seat holders by insert the two plates in the original seat holders. Just glue the moldings in the holder





Step 5:

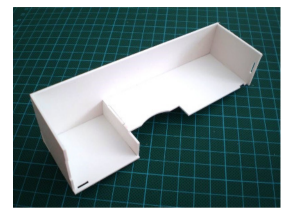
The cabin floor may now be pushed from the front over the rear support (transverse channel) and the front by a little pressing on the body baking. You can see above (fig. Similar) as the tilt limiter should be placed. Then the floor is screwed to the seat holders - done.

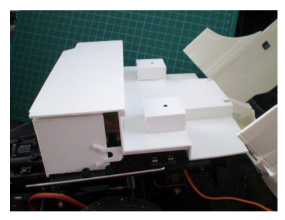






Optionally available is still an electronic box that uses the free space under the bottom insert optimal.





Good luck and have fun - your MDTechShop team

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

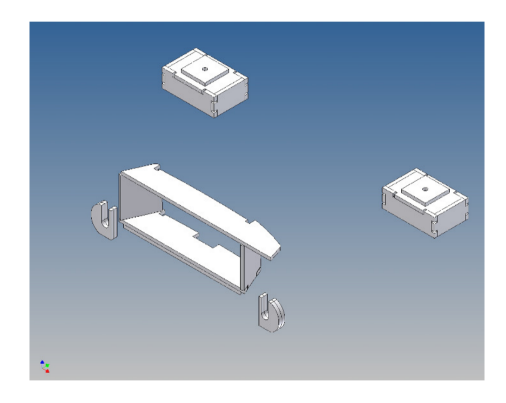
Warning:

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

Assembly Instruction

Extension kit for cab floor kits for TAMIYA MAN TGX 2-/3-axle (1:14,5) - bed / dividing wall -

Best.-Nr.: 2014-9003-10



Version 1.0 - 01.06.2016

General Description

This polystyrene extension kit is for the MAN TGX TAMIYA 2- or 3-axle (1: 14.5) cab floors.

It includes its own seat console and additional parts for drawer system in the dashboard. About the drawer system creates another opportunity for an attachment point between the floor and dashboard.

The original seat holder accounts and the separate seating consoles take over the fixing of seats, which can then also be moved individually to give more space to the new driver figure from Tamiya.

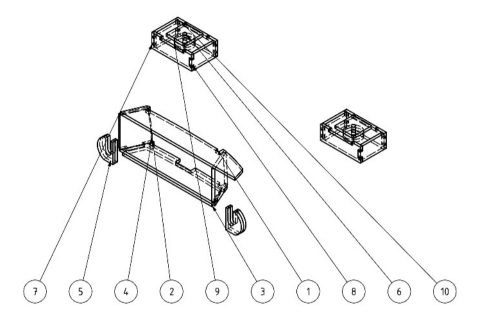
Assembly Procedure

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.

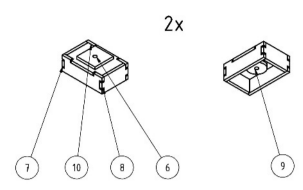
The parts are made of polystyrene, if you use super-glue in combination with activator spray, please be aware that the activator spray can destroy polystyrene – because of that you should use it very carefully or use only polystyrene-glue.

9003-10 Kit-Teile



Teileliste			
Pos.	Anz.	Bezeichnung	Bemerkung
1	1	A1 Armaturenbrett Paßstück oben (Kit-Teil)	
2	1	A2 Armaturenbrett Paßstück unten (Kit-Teil)	
3	1	A3 Armaturenbrett Aufdickung unten (Kit-Teil)	
4	2	A4 Paßstück seitlich (Kit-Teil)	
5	4	H1 Distanzplättchen für Sitzhalter (Kit-Teil)	je 1x oder 2x
6	2	S1 Sitzplatte (Kit-Teil)	
7	4	S2 Sitzkonsolenteil stirn (Kit-Teil)	
8	4	S3 Sitzkonsolenteil längs (Kit-Teil)	
9	4	S4 Aufdickungsring (Kit-Teil)	
10	2	S5 Sitzkonsolenplatte (Kit-Teil)	

Step 1:



The two original seat holders are replaced and built from the parts 6 to 10 own seat console.

Build to the seat plate (10) around the two end parts (7) and the two longitudinal parts (8). The tabs are clearly and unmistakably symmetrically.

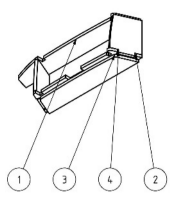
To have more material for the screw (tapping screw M2,2), which are screwed from below through the bottom into the seat console, glue each 2 thickening rings (9) centered under the seat console plate (10).

The parts can be strung on a toothpick as a positioning aid.

On top of the seat plate we centric and angle properly the actual square seat plate (6) adhered to the positioning of the Tamiya-driver's seat.

We do this for both seat console.

Step 2:

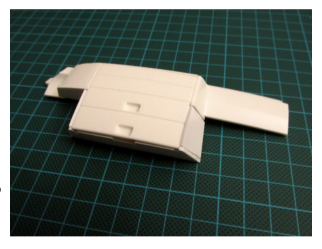


The instrument panel is complemented by several moldings.

First, one adjusts the upper fitting piece (1) to the existing original dashboard and glued it flush with the top edge.

At the lower edge of the lower fitting piece (2) is attached from behind.

Make sure that the two side adapters (4) fitted with the round edge forward between the two previous fittings. Then glue.



Among the lower mold (2) the mold (3) is then glued flush with the rear edge of the thickening, it arises in the field of viewing area a recessed encircling edge (In the image is part (3) not installed).

Step 3:

In order to ensure the fixation of the instrument panel on the front of the cab without the seat holder, spacer plates (5) are placed around the lack of material thickness to compensate instead of seat holders respectively on the dashboard holder 1-2 pieces of C-shaped.

Annotation:

About the Amendment of the drawer system created a way to screw the bottom on the dashboard, this should, at its discretion one or two holes are drilled for self-tapping screws.

The new driver figure from Tamiya (Grand Hauler) has been tested by us, it will fit on the seat and has space for the legs.

Good luck and have fun - your MDTechShop team

www.MDTechShop.de

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Warning:

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