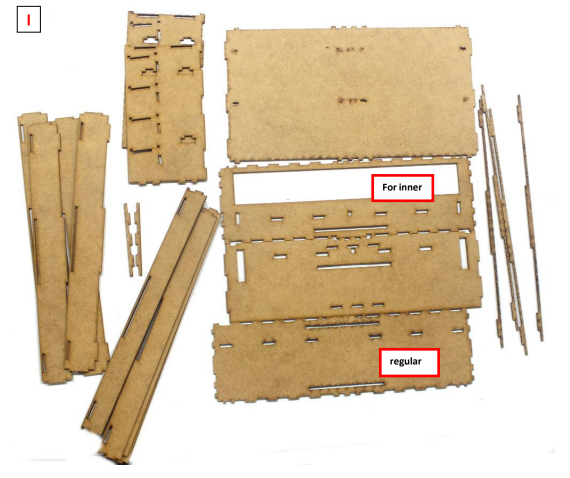
Home Expansion – Large GW module, stackable

READ General Instructions FIRST!

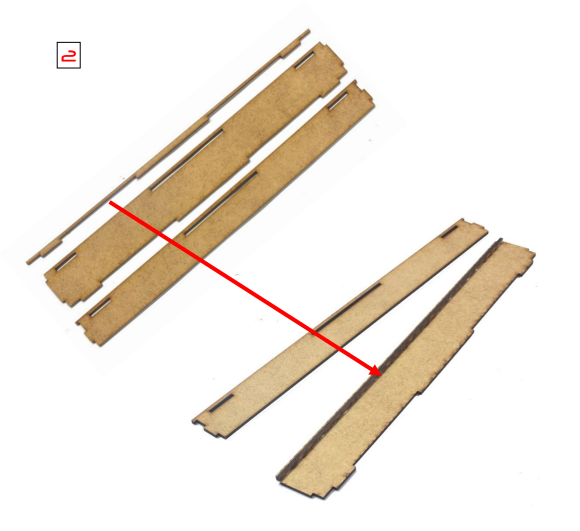
TIP: Most pieces fit together without glue. Do a test run first, before gluing.

Sheets:

HGS1 to -3



1 the pieces to be glued.



2 first glue the paint holders together from 3 pieces each.

The wide piece facing up, the thin one facing down.



3 Do this with all 4 paint holders. Ensure right angles.



4 glue the paint holders into one sidewall.

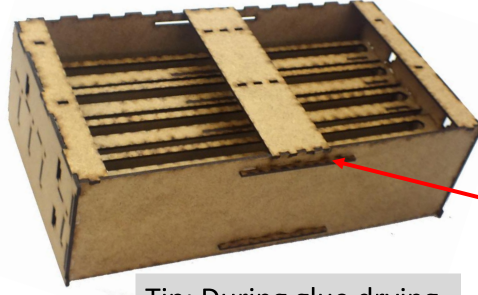
Glue in the bottom plate, tabs facing the back.
Ensure right angles.





5 glue on the other sidewall.





Tip: During glue drying use vice grips to ensure right angles / fit.

6 glue on the upper plate, then the 3 support strips at the back.

(version with inside shelf: top plate: with cutout to the back, full back wall).

Ensure right angles.

Also glue in the 2 small strips with the 3 tabs into the slits of the bottom from below.

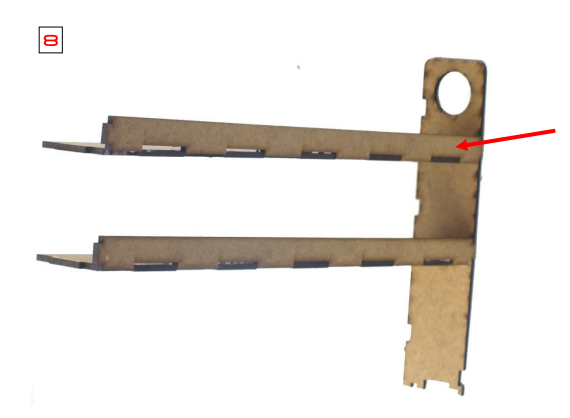
©www.WarMage.de
Industriestraße 24 | 27751 Delmenhorst | Germany
All rights reserved. All designs copyrighted.
Reproduction, also partial, not permitted.
This is not a toy. Recommended for ages 14 & up



Inner shelf:

Sheets: HGS4, HGS5

7 the pieces to be glued.



8 glue the 2 middle shelves and the front walls into one sidewall.

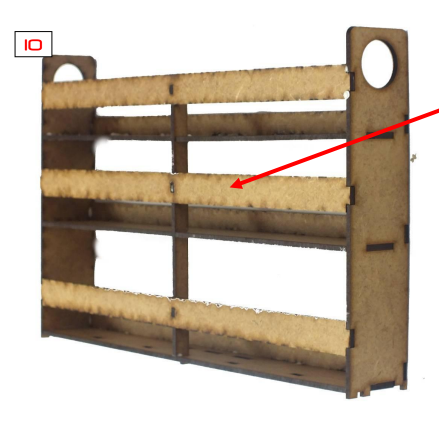




9 glue in the bottom shelf (with slits) and the front wall into the sidewall.

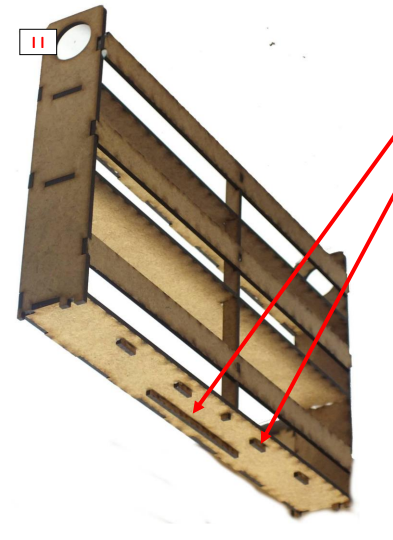
Glue in the middle support strut, tabs facing back, as shown. It sticks out at the bottom, this is correct.

Ensure right angles!



10 glue on the other side wall and the 3 back walls.

Ensure the whole thing is very straight / right angles, it may not fit inside the large module otherwise.



11 Also glue in the small strip with the 3 tabs and the 4 little T-shaped pieces into the slits of the bottom from below.

Tip: This shelf can be inserted into the back of the large one. Ensure that it is fully inserted. The round holes is where you can grip it with your fingers.

You can also set it up on the top at the front, by inserting it into the slits there.

Or use it as a standalone unit.