

GameCraft Miniatures kit number 28MMDF350

Thank you for purchasing this kit, we hope you enjoy the build and get lots of use out of the model.

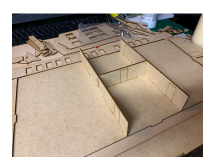
This model is made up of 4 sections; Basement, Ground Floor, Upper Floor, and Attic. It will be built from the bottom up.

You will receive 4 main packages of MDF parts and they will be marked with Basement, Ground Floor, Upper Floor, and Attic. You will also receive a package of the corner doubler pieces and a package of .050" (1.mm) think matboard windows, railings, and stair treads.

To keep things easy and avoid mistakes, only open the package(s) for the floor you are working on.

Basement

Step: 1 - Lay out the basement floor and attach the interior walls followed by the exterior walls and stairs as shown in the two following photos. Note: the back wall has three windows in the center, the front wall does not.







Step: 2 - Assemble the front facade piece along with 3D printed stairs and pillars. There are engraved lines on the front wall showing where to attach the facade piece.

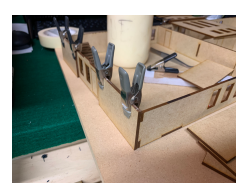


Step: 3 - Assemble and attach the facade piece for the back wall.



Step: 3 - In this step we will install the corner doubler pieces. These are the pieces that will allow the stacked floors to self align. Getting them installed properly is important. You will notice on the MDF carriers these parts are supplied with there are markings specifying which pieces are for the front and back and which pieces are for the ends.

Step: 3a - Remove the corner doublers for the basement ends and attach them to the ends with the front and back edges aligned perfectly with the front and back walls as shown below.

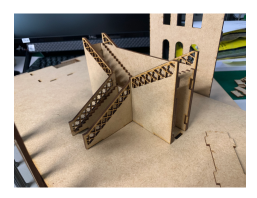




Step: 3b - Remove the corner doublers for the basement front and back walls and attach them to the front and back walls with their edges aligned perfectly with the outside edges of the end doublers you attached in step 3a above.

Ground Floor

Step: 1 - Lay out the ground floor and assemble the main staircase using the photos below as a guide.



Step: 1a - Finish the steps using the brown matboard material supplied.





Step: 2 - Install the interior walls followed by the exterior walls as shown below.







Step: 3 - Attach the corner doublers as you did on the basement, attach the end pieces first and make sure they are aligned with the front and back walls and then attach the front and back wall doublers. Note: it is important to attach the corner doublers while the ground floor is mounted on top of the basement, this assures that the doublers are orientated vertically at the correct level. Use glue sparingly so you do not glue the floors together.







Upper Floor

Step: 1 - Lay out the upper floor piece and attach the interior walls and then attach stairway railings supplied on the brown matboard sheet.



Step: 2 - Attach the exterior walls. **Note**: The front wall has slightly larger center windows than the back wall does.



Step: 3 - Attach the corner doublers as you did on the basement and ground floor, attach the end pieces first and make sure they are aligned with the front and back walls and then attach the front and back wall doublers. Note: it is important to attach the corner doublers while the upper floor is mounted on top of the ground floor, this assures that the doublers are orientated vertically at the correct level. Use glue sparingly so you do not glue the floors together.

Attic (we are almost done)

Step: 1 - Lay out the attic floor and attach the 4 vertical spacers as shown below.



Step: 2 - Attach the front and back walls and the end walls. Then attach the roof piece (piece with the 4 corners cut out.





Step: 3 - Construct the center dome structure as shown below.



Step: 4 - Assemble all 4 of the corner towers as shown. **Note**: you can leave the roof pieces removable if you like ... your snipers and mortar spotters will really appreciate it if you do.

Step: 4a - Install the corner doublers just as did for the previous three floors. Note: it is important to attach the corner doublers while the upper floor is mounted on top of the ground floor, this assures that the doublers are orientated vertically at the correct level. Use glue sparingly so you do not glue the floors together.



Step: 5 - Install the dome. Do this after painting your model of course.



You're done. It looks amazing !!!!



