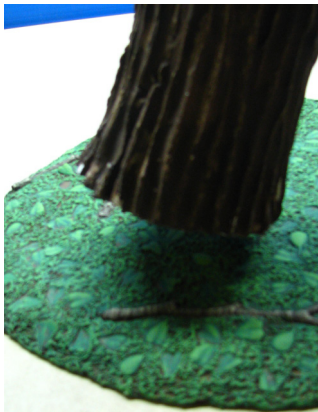


# Immortal-Realms

## GIANT TREE KIT - ASSEMBLY INSTRUCTIONS

This installation is quite straight forward and needs to be completed in several separate steps. I highly recommend letting the glue dry overnight after completing each step. At very least allow 2-3 hours dry time between each step to allow the glue to achieve a partial set.

### STEP 1



- Glue the main tree trunk directly to the large forest base. I recommend using PL200 construction adhesive as the glue in all the steps of these instructions. If you want more strength use PL9000 heavy duty construction adhesive. Both are tacky almost immediately and have a bit of a hold seconds after you apply it. Both glues can be found at your local hardware store and are surprisingly well priced. You can use carpenters glue or craft glue but I find it takes forever to set and is not nearly as strong afterwards.
- Let the glue set and dry overnight. You may want to prop something up against it to make sure it does not shift while setting.

### STEP 2



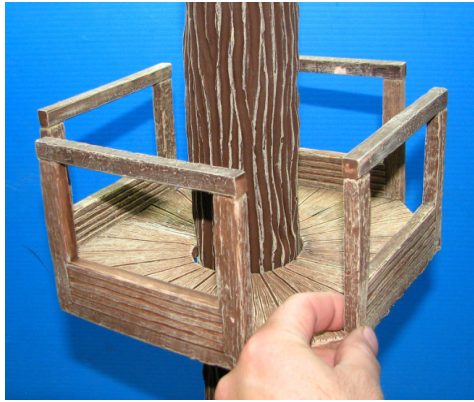
- Choose a location on the tree trunk at the height at which you want the floor of the tree house to sit.
- Glue the support struts in place 90 degrees to each other around the tree as shown in the photo. Make sure the support struts are level and the tops of each one are at the same height. I find placing a rubber band or two around the support struts can be a useful way of holding them in place while drying.
- For best results, prop something up against the supports while allowing the glue to dry to keep them from shifting.
- Allow to dry overnight if possible or at least a couple of hours if you cannot wait. (I recommend overnight)

### STEP 3



- Test the fitting of the floor panels by placing it in place on top of the support struts. Move as desired until you find a fitting you're happy with.
- Remove the floor panels and remember the location found.
- Place a line of glue on the tops of each support strut.
- Place a line of glue on the two connection points where the ends of the two floor panels meet.
- Place the two floor panels in place in the same location and orientation as tested in the beginning of this step. Use caution not to place the floor panels on the support struts until you are sure you have them where you like them.
- Press floor panels firmly together and allow to dry. (It may be necessary to place something (like a full pop can) on top of the join of the two floor panels to hold them in place and prevent buckling)

## STEP 4



- Place a wall section in place to get a feel for the location of the wall placement. The bottom of the wall section is designed to rest on top of the floor panel whilst overlapping and resting against the side of the floor panel.
- Glue the wall panels (4) in place as shown in the photo. Make sure to place the line of glue in the corner ridge so that it touches both the top and side of the floor panel. (This way the glue holds from 2 sides instead of just one)
- Make sure the wall sections are at a 90 degree angle to the floor section. It helps to prop something up against the wall section to keep it from shifting and to ensure a 90 degree angle.
- Allow to dry overnight.

## STEP 5



- In this step you can either glue the roof sections to the top of the tree house if you want the structure to be permanently sealed or simply place the roof panels on top of the wall sections. This allows them to be removed for easier access to miniatures. They stay in place quite nicely but I would recommend removing them before transporting the tree from one place to another.
- Even if you glue the roof in place there is no reason to wait for the glue to dry before proceeding to the next step.

## STEP 6



- Simply glue the tree branches in place as shown in the photo and your done.
- However I want to at least suggest an alternative. (which I often do myself) Drill holes in both the branches and the tree trunk flat sections at the top of the tree. (Making sure to drill at the same angle on both the trunk and the branches), then place a wooden dowel in the holes of the trunk sections. The branches can now be removed or replaced as desired. You will have to decided if this method is right for you.
- Now, if desired, you can drape whatever type of leaves you wish along the branches of the trees allowing them to hang as desired. The leaves are not included in the kit for the time being but we will try to offer a small selection on our site. Alternately, hundreds of varieties of leaf strings are available from many retailers such as Michaels, Walmart, or hundreds of other stores both online and offline.