

Free Downloads of Build Instructions, Assembly Booklets & How To Guides

# **BuildInstructions.com**

# **HOW TO BUILD**

# MAGNAVENT WALKWAY

Below is a simple, stage-by-stage guide to building the Magnavent Walkway. Follow the guides carefully, applying glue to the areas of the model that are indicated by arrows. Try to line up each piece before sticking them together, and be careful not to apply too much glue



## CLIPPERS AND GLUE SAFETY

To remove this model from its sprue and assemble it, you will need a set of modelling clippers and some plastic glue. As a subscriber, you will already have both glue and clippers.



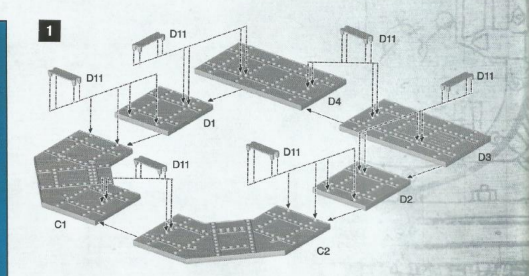


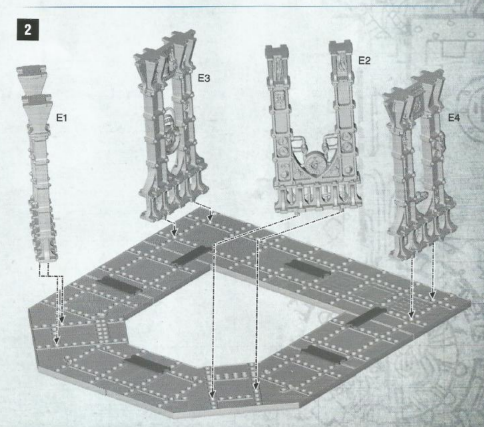
Hold the clippers like so, with your fingers cushioning one arm and your thumb applying pressure on the other. Gently but firmly squeeze the clippers shut until the blades meet.





Apply the glue carefully using the applicator as shown in the image. Use only a very small amount of pressure when squeezing the bottle. Apply the glue in a well ventilated area.

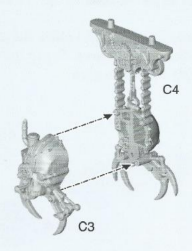




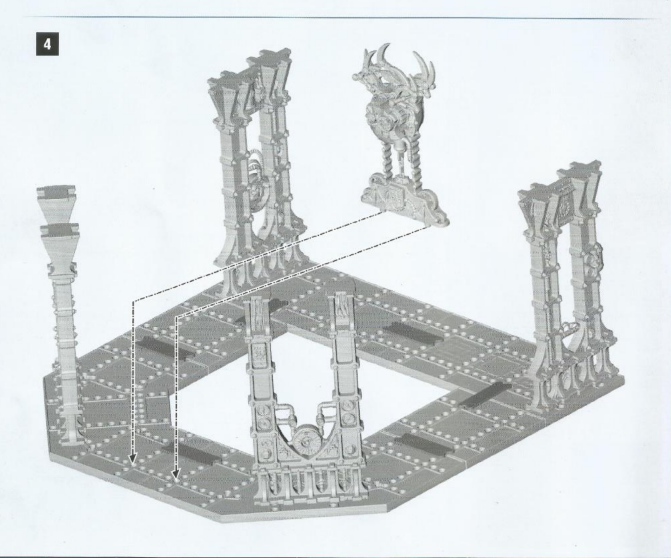
## **BUILDING YOUR MAGNAVENT WALKWAY**

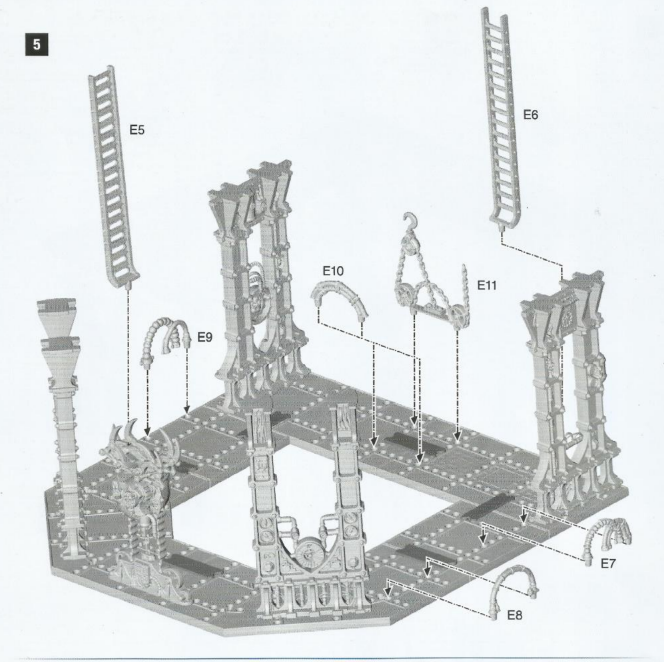
Each component has its own number, which is shown on the sprue next to that component. Use these numbers to find the right bits to make the Magnavent Walkway, as shown below.

3



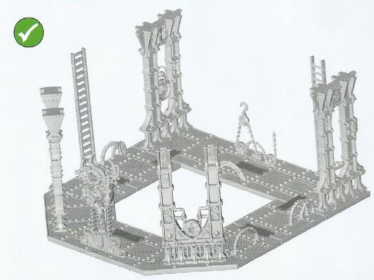


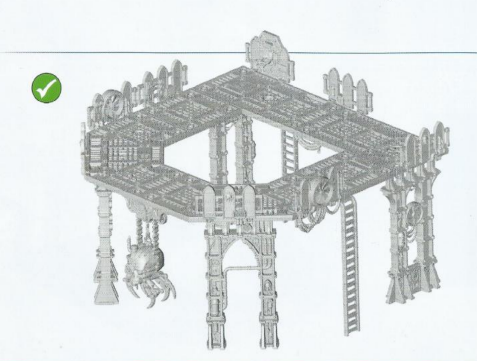




ASSEMBLING
THE WALKWAY

You will find it easier to build the model upside down on a table.
Build the top of the walkway first.
You should then be able to glue the components into the correct slots more easily. Make sure you have allowed all of the glue to dry completely before turning the model over.





D7

D5

UPPER DETAILS
When you have glued the supports, ladders and other details on the underside of details on the underside of the walkway and allowed them to dry, you can begin applying the barriers and other details on the top of the walkway. When complete, the model should look like the image to the left.