



SEEING STARS
TRAINING SYSTEM



What You Get



2 x Base Uprights
2 x Straight Uprights
2x Base Struts
1 x Mounting Board
(Base Stations not included)
12 x Bolts
1 x Allen key

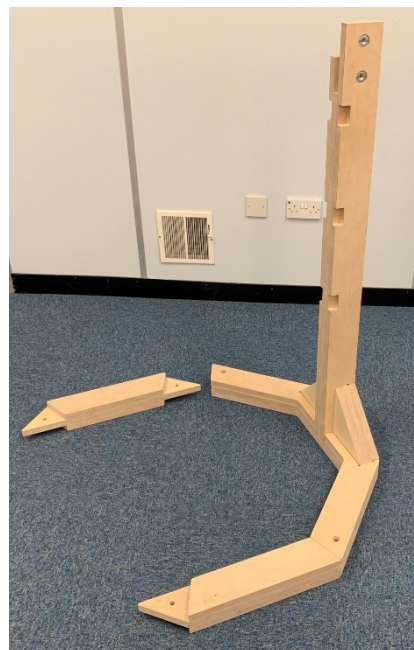
NOTE

We recommend installing your Base Station(s) onto the Mounting Board before assembling the Home Portal.

Assembling Your Portal



Place one of the Base Uprights where you intend to use the Home Portal. Make sure the floor underneath the Home Portal is stable, flat and level.
Slot in the Base Struts.



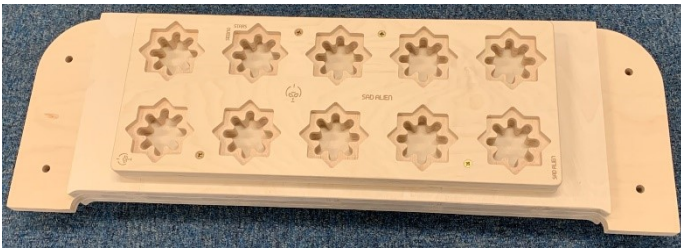


SEEING STARS TRAINING SYSTEM



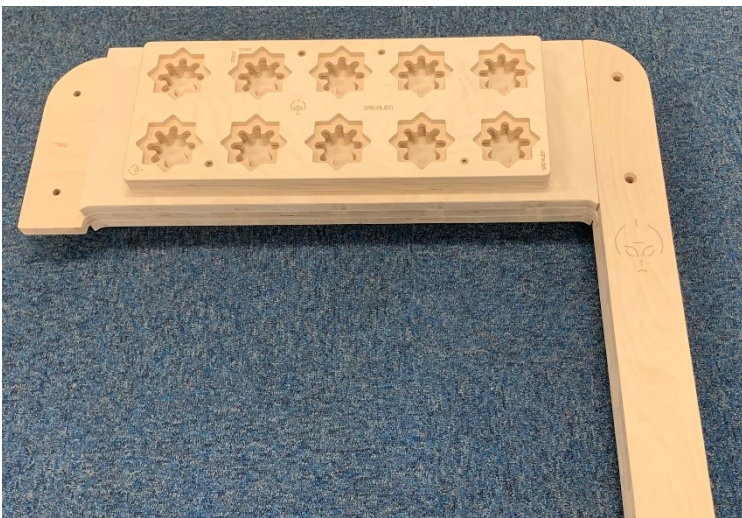
Position the other Base Upright to complete the octagon shape.

Insert the bolts provided into the T-nuts and tighten using the Allen key provided.



TIP

We recommend installing your Base Station(s) onto the Mounting Board before assembling your Home Portal.



Slot the Straight Uprights onto the Mounting Board.

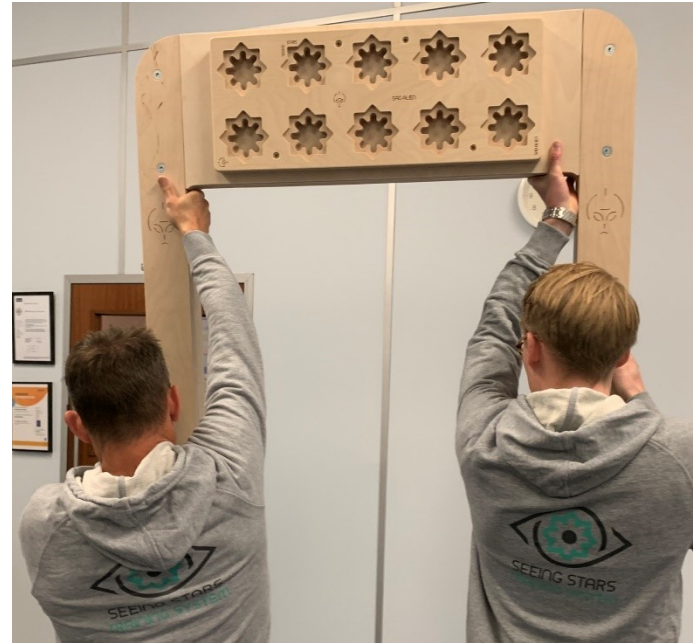
Insert the bolts provided into the T-nuts and tighten using the Allen key provided.



SEEING STARS
TRAINING SYSTEM



Lift the Mounting Board / Straight Uprights section onto the base section.



CAUTION

The Mounting Board / Straight Uprights section piece is top heavy. We recommend that a minimum of two people should lift it into place.

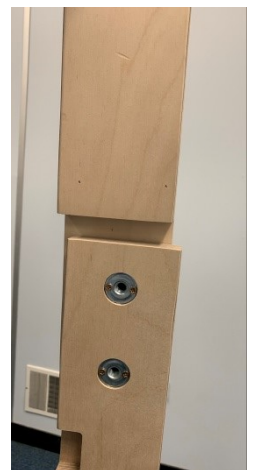
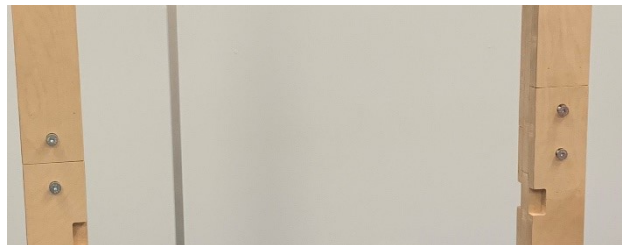


The staggered design at the fixing point will guide and support as you assemble.



IMPORTANT

There is a 'front' and 'back' when assembling the two halves. Make sure that the T-nuts face the same way.



Insert the bolts provided into the T-nuts and tighten using the Allen key provided. Make sure the bolts in the base have remained tight.

The Home Portal should be placed on a firm and level surface.



SEEING STARS
TRAINING SYSTEM



Your Home Portal is now fully assembled and ready for use!



Disassembling Your Portal

To take your Home Portal apart simply reverse the steps shown above.

Ongoing Care

We recommend that you check that the bolts are tight at least once a month, or after heavy use, or after moving the assembled Home Portal.