

PRODUCT GUIDANCE

G-Blocs 4pc Cantilever parasol base set
Model: DS-GBLOCS01

1 PERSON ASSEMBLY



FLOOR AREA
1.2M X 1.2M

REQUIRED ASSEMBLY TOOLS
(NONE)

G-blocs
Gravity for your parasol

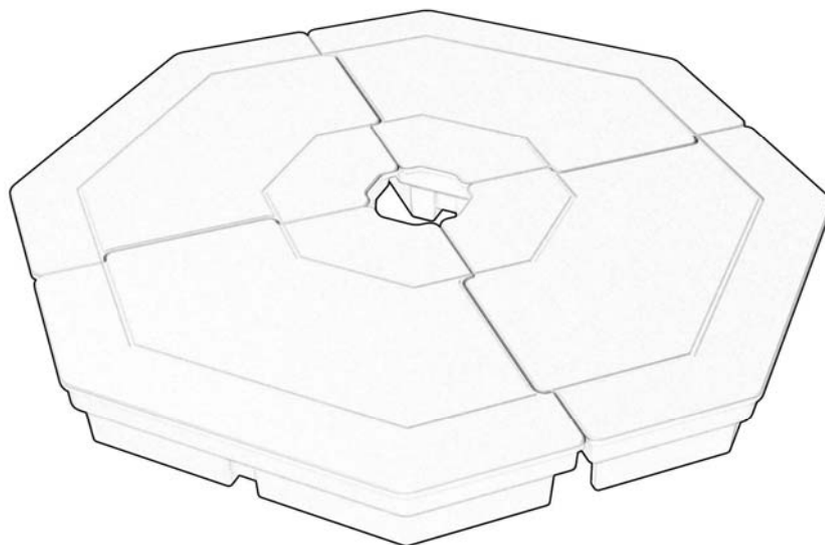


Firstly thank you for purchasing our product, we really mean it!

We understand you have many choices and we genuinely hope our product completely meets your needs.

Wherever you purchased it, if you are happy please leave a product review - it means the world to us and helps other customers make an informed choice.

If you have any problems please email us at fixit@i4ingenuity.co.uk



IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

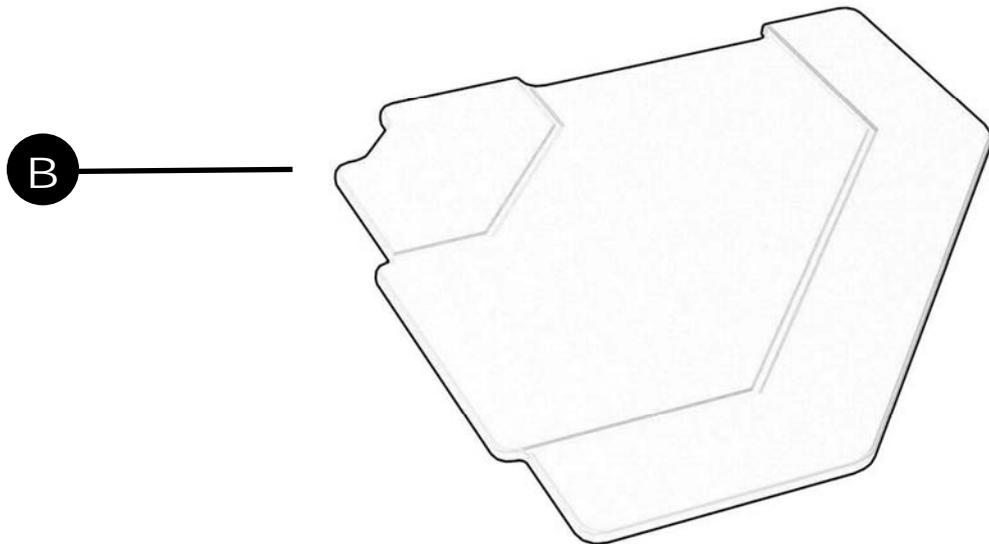
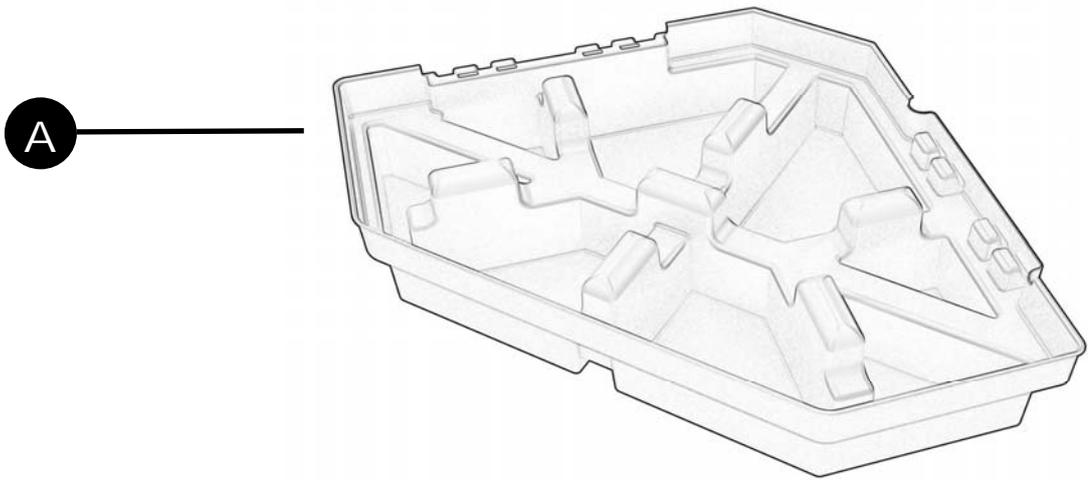
Top Tips before you start!

1. Please check that all parts are present before you start the assembly of your furniture, as once assembled, the furniture is exempt from our home approval policy. **If there are any parts missing or for any other issues, please send us an email at: fixit@i4ingenuity.co.uk Please include in your email your order number and the date you purchased.**
2. For ease and speed of assembly, we recommend that before you commence each step of the assembly, that you identify all the parts required for that step.
3. For larger items, please ensure that you have sufficient space and people (as indicated on page 1 to assemble your product safely).
4. We recommend that, where possible, all the segments are assembled before filling at the area in which they will be placed in use, to avoid moving the product unnecessarily once assembled.
5. This product is NOT suitable for parasols that use a foot pedal for rotation.

Care & Maintenance base set, please don't skip!

- This product should only be used on firm, level ground.
- To clean your base please use a soft cloth moistened in lukewarm soap and water then buff with a dry clean cloth.
- We strongly advise dismantling and storing the base indoors during extended inclement weather e.g. Winter.
- To help maintain its appearance and avoid scratches, never place sharp pointed objects directly onto the surface.
- For domestic use only.

MAIN PARTS LIST



A - 4 x base segments

B - 4 x base lids

Assembly

1) Position the 4 segments over your parasol cross brace/feet in readiness for filling. Ensure the segments are joined together and that your parasol cross-base feet are positioned under where the segments slot together.

Please note: If you have a parasol with a pedal rotation device, you can use 3 of the segments instead of 4 to still allow usage of the base. You will lose 25% of the weight but the base should still be usable in most situations.

2) Fill with your chosen material. Water is probably the easiest but will provide the least amount of gravity/weight. Water will provide about 60Kg weight. Sand only will provide more gravity of about 80Kg. Finally, sand & water will provide the most gravity of up to 100Kg. As to which is best for your circumstances will depend on the size of your parasol. For parasols with a diameter of up to 3 meters, water will usually suffice. For larger parasols e.g. 4 meters, the use of sand or sand & water is recommended for best results.

3) Affix the lids. Ensure these click together by applying some gentle pressure.

That's it JOB DONE!

Polypropylene plastic (min. 20% recycled)

Made in Great Britain

Divine Style & G-Blocs are trademarks of i4ingenuity Limited