

Hanging Cage Enclosed Drawstring

- Provides light and airy conditions which suit a wide variety of flying or crawling insects.
- Suitable for use indoors or outdoors, with excellent viewing properties.
- Has a practical vertical zip access, useful for general maintenance or photography.
- Optional support legs available, to temporarily convert to a freestanding cage.
- The drawstring version can be used over plants or branches, and/or hung using the strap. When the drawstring is closed it provides a fully enclosed environment.

Assembly

- 1. When using without support rods, no assembly is required.
- 2. The optional support rods are simply clipped onto the upper and lower rings using the notched end pieces. Place the first leg on the opposite side to the zip, with the other two legs placed on either side of the zip.

The optional support rods are easily detached and designed for short-term use only, for example if the hanging cage needs to be temporarily placed on a workbench. We suggest using a bug, critter, table or flowerpot cage (all of which use a fixed-frame) if you need to use a cage in this way for a longer period of time.

Care

- Over time our fabrics will be affected by UV rays and sunlight. When not in use disassemble and store in a
 cool, dry, dark place; this will maximise the life of your product. Ensure all parts are clean and dry before
 packing away.
- The product may be hand washed in warm (not hot) water with a mild detergent. Ensure it is thoroughly rinsed after washing. To sterilise against disease, use sterilising tablets or liquid (for example Milton®) prepared and used as per the manufacturer's instructions. Afterwards, rinse thoroughly with clean water. Repeated sterilisation may cause some minor bleaching of black net over time. Allow to air dry. Do not tumble dry. Do not iron.
- Some chemicals including phenols, alkalis, iodine and acids are likely to damage our products. This is not an exhaustive list, so if you plan to use any chemicals with our products we recommend you check a sample with the test netting we have enclosed with your order. Chemical damage can sometimes take significant take time to develop and may not be immediately obvious to the naked eye.
- Predatory or aggressive species may be encountered which are capable of chewing, biting, tearing or otherwise damaging the textile(s) of which this product is made. Wherever possible, site to minimise or remove this risk.
- If small holes are accidentally made in the fabric, a temporary repair may be made in-situ using adhesive tape pressed onto both sides of the hole. Minor damage can be repaired later by hand darning. More significant damage will require patching.
- Optional support rods only: Every care is taken to ensure the surface of the support rods is smooth. However before use we recommend that you check the plastic coated surface and rubber tips. If necessary, any rough areas can easily be smoothed down with fine-grade sandpaper or an emery board.