



User Guide



Moth Trap

With Actinic Light

SKU: IZMOTELZZ

Thank you for purchasing this Skinner-type moth trap from the Nestbox Company.

The trap has been designed to slot together to make it simple and fast to put up without tools. It can be quickly taken apart for moving it or storage. If more convenient for transporting it, the light fitting can be removed from the Light Board by unscrewing the 2 butterfly nuts holding it in place.

The moth trap is made of FSC[®] Certified exterior grade birch plywood. It has been treated with a non-toxic wood preservative and stain.

We hope you will enjoy many years of moth catching with this trap.

When you have finished using this product, please dispose of it responsibly. We would suggest using your local household recycling and waste treatment facility. In particular, all the electrical parts of the product should be disposed of at a collection point for electrical and electronic equipment or returned to us for disposal.



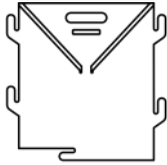
Warranty

The Nestbox Company Limited warrants all its products against defects in materials and manufacture for 6 months from the date of purchase. If a defect is discovered, the Nestbox Company will repair or replace the product free of charge.

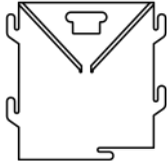
The Nestbox Company Limited is not able to accept any responsibility for any loss, damage, or loss of data suffered by any customer or third party as a result of use, misuse or malfunction of the product or this User Guide.

Assembly of the Moth Trap

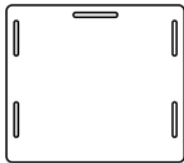
You will find the following parts in your moth trap:



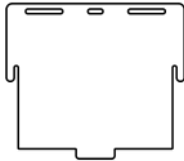
Left Side



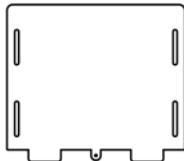
Right Side



Back



Base



Front

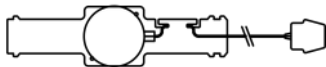


Security Clip



X 2

Clear Plastic Panels for funnel

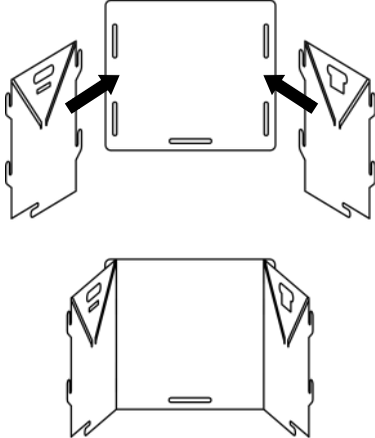


Light fitting on wooden Light Board, 10m cable & RCD Plug



Bulb

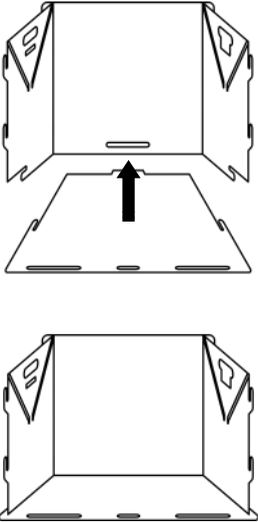
To put your moth trap together so you are ready to start trapping moths, please follow these instructions:



The diagram for Stage 1 consists of two parts. The top part shows a central rectangular 'Back panel' with two vertical slots on each side. To its left and right are two triangular 'Side panels', each with a hook-shaped tab at its top vertex. Two black arrows point from these side panels towards the slots on the back panel. The bottom part shows the assembly after the side panels have been attached to the back panel, with the side panels now standing upright and their top tabs pointing upwards.

Stage 1.

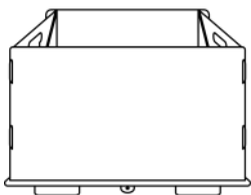
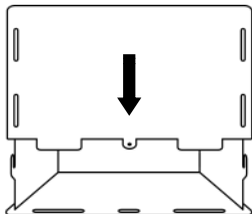
Take the **Left Side** and **Right Side** panels and attach them (with the grooves facing inwards) to the **Back** panel. To do this, push the hooks on the Side panels through the slots on the Back panel, then slide the Side panels upwards.



The diagram for Stage 2 consists of two parts. The top part shows the side panels from Stage 1 standing upright. Below them is a trapezoidal 'Base panel' with a tab at its top edge and four small rectangular notches along its bottom edge. A black arrow points upwards from the base panel towards the bottom of the side panels. The bottom part shows the base panel fully inserted into the side panels, with its top tab fitting into the slot at the bottom of the back panel and its bottom notches fitting into the notches on the side panels.

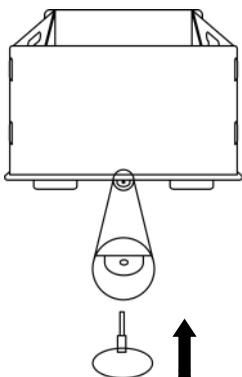
Stage 2.

Slide the **Base** panel into the hooks at the bottom of the sides and push it back until the tab on the Base panel fits into the slot at the bottom of the Back panel.



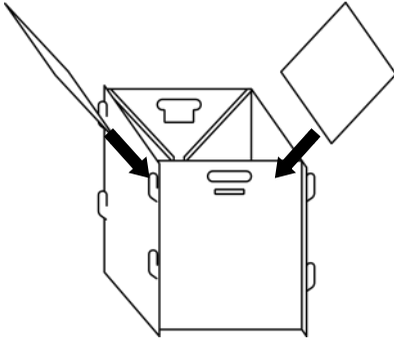
Stage 3.

Take the **Front** panel and slide the hooks on the Side panels through the slots in the Front panel. Then slide the Front down so all 3 tabs on the bottom of the Front panel slide through the slots on the Base panel.



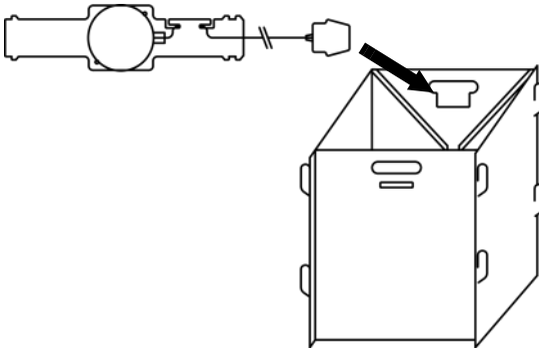
Stage 4.

To lock all the panels in place insert the pin of the **Security Clip** through the hole in the middle tab on the Front panel, and then flip the ring over the tab to secure the Clip in place.



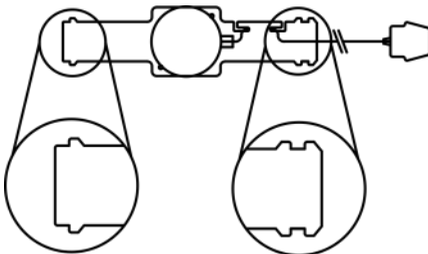
Stage 5.

Take the **Clear Plastic** panels and slide them down the diagonal grooves in the Side panels.



Stage 6.

Take the **RCD Plug**, turn it on its side then pass it and the cable through the handle on the Right Side panel from inside to outside.



Fits into slot in
Left Side panel

Fits below
handle on
Right Side
panel

Stage 7.

The final stage is to fit the **Light Board** complete with light. This fits in the slots below the handles on the Side panels. To fit, slot the Light Board into the Left Side panel then drop the right end down to hold the board in place.

Installing/Changing the Bulb

To change/install the bulb, make sure the light fitting is dry, and then unscrew the glass cover. Fit the bulb and then replace the glass cover, by carefully screwing it back on. Ensure that it fits tightly all round onto the rubber washer in the base of the light fitting.

The moth trap is supplied with a 25W actinic bulb. Do not use a bulb rated higher than 25W as this may cause overheating. Actinic bulbs emit ultra-violet light, and we advise you not to look directly at the bulb for long periods, as excessive exposure may cause eye problems.

Safety Precautions

For your safety this moth trap comes with a RCD plug which should be plugged into a properly earthed mains socket. We suggest each time the moth trap is used you carry out the following safety procedure:

1. Turn the power on at the mains socket
2. Press the RESET button to show the orange indicator, which should then remain visible.
3. Press TEST button and the orange indicator should disappear and the light go out. (DO NOT USE THE LIGHT IF THE ORANGE INDICATOR REMAINS VISIBLE—contact a qualified electrician).
4. Press the RESET button to turn the bulb on—you're now ready to run the moth trap.

If you need to replace the fuse in the plug it should be replaced with one rated at 3A.

Whilst the light fitting is waterproof, and designed for wet environments, we recommend that each time you use the moth trap you check that the glass cover is tightly fitted onto the rubber washer. Do not unscrew the glass cover if the fitting is wet.

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WEEE Producer Registration No: WEE/HA3702UR