



Package Contents

- x1 Fabric Trap Body [BT1015-0]
- x2 Shock-corded Poles [DM0065-10]
- x1 Collection Head [BT0002] (pre-installed)
- x3 Collection Jars [DP0076-500] (x1 pre-installed)
- x4 Guy Lines [DC0905-3]
- x4 Plastic X-Stakes [DP0026]
- x5 Alloy Pin Stakes [DM0008]
- x1 Carrying Bag [DC0013]

NOTE: The X-Stakes hold firm in the loose ground, but they may not work well in rocky soil. Prepare proper stakes and adequate guy lines as needed to confront terrains specific to your study site.

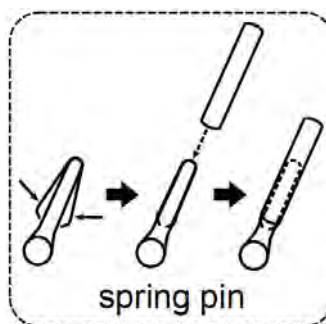
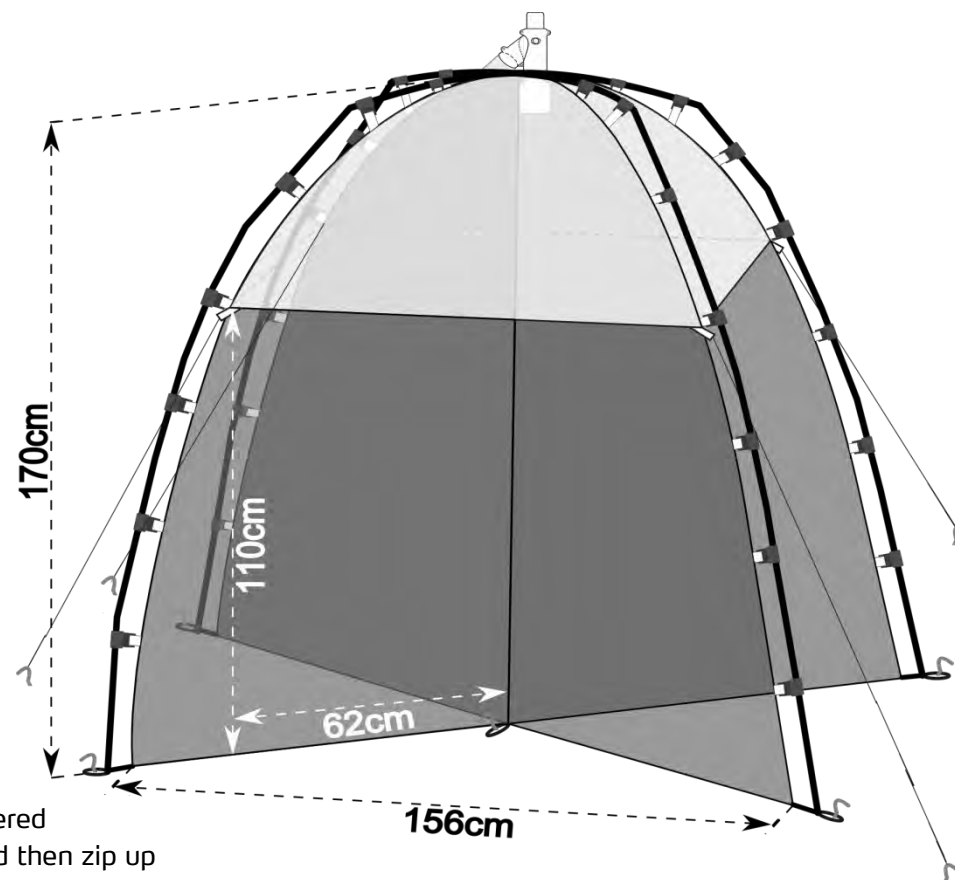


Fig. A

Set Up the Trap

1. Lay out the trap body with the white side up.
2. Assemble shock-corded poles. Make sure the narrow end of each pole section is fully seated in the neighboring section.
3. Push the spring pins sewn on the white loops at the opposite corners of the trap into the ends of one pole (Fig. A.) Take care to maintain a gentle curve in the pole.
4. Clip the hooks on the trap around the pole.
5. Repeat Steps 3-4 with the other pole and the spring pins sewn on the black loops.
6. Put the collection jar into the zippered pocket on top of the trap so that the inverted Y-shaped collection head sits over the crossed poles. Fasten ribbons inside the zippered pocket around the collection jar to ensure the collection head stands up straight, and then zip up the pocket. Pull ribbons on the trap top above the crossed poles and fasten them around the collection head.
7. Stake out four corners with pin stakes to secure the trap to the ground.
8. Guy out the trap from black guy loops about the two-thirds upside of the trap using guy lines and X-Stakes for extra support in the wind.
9. There is a "moth excluder" (16-cell grid, 1x1 cm per cell) plugged into the oblique pipe opening where insects enter the collection head. Push the moth excluder loose and pull it out if not needed.



Each trap component can be purchased and replaced individually in case of loss or damage. To replace the collection head or fabric trap body, please refer to the manual "Trap Collection Head" included in the package for detailed instructions.