

# Amphibious Emergence Trap II - Black (BD5740B)

MegaView Science Co., Ltd.

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## Package Contents

- 1 Amphibious Emergence Trap
- 2 Support Poles
- 1 Bottle Connecting Ring
- 3 Collecting Bottles
- 4 Tent Pegs
- 1 Carrying Bag

## Assembly

### Amphibious Emergence Trap on Land

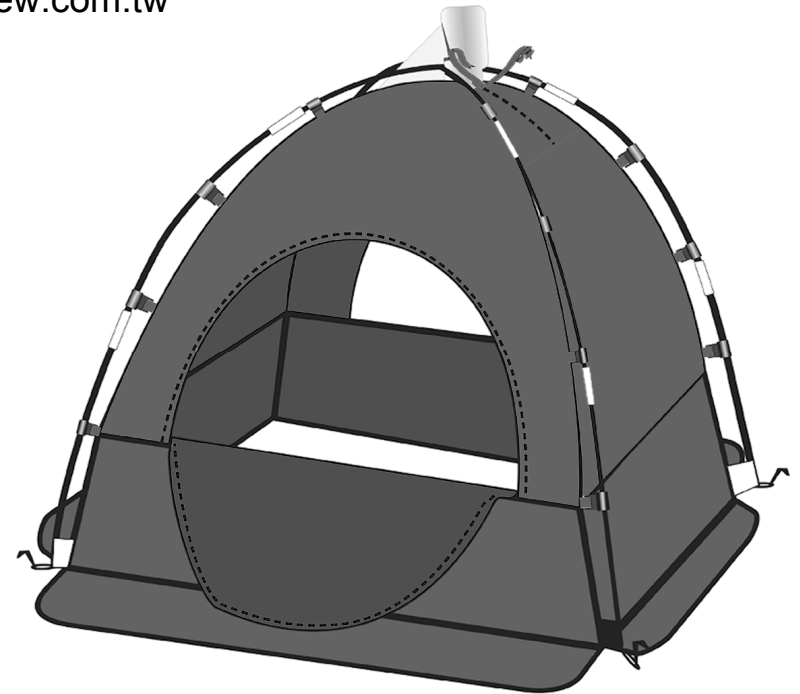
1. Remove collecting bottle from zipped pocket on top of amphibious emergence trap.
2. Assemble poles. Make sure ends are completely seated in joints.
3. Push ends of one pole into white pockets at diagonal corners of emergence trap.  
**Careful: do not over bend pole.**
4. Clip hooks around pole. Take care to maintain gentle curve in pole.
5. Repeat Steps 3-4 with second pole and black pockets.
6. Put collecting bottle back into zipped pocket on top of amphibious emergence trap.
7. Fasten internal ribbons (i.e. those inside zippered pocket) around collecting bottle.
8. Zip up pocket.
9. Pull external ribbons above the poles before fastening around upper rim of bottle connecting ring. Poles should be between ribbons and trap mesh. **Important: Steps 7-9 ensure collecting head entrance opens straight and wide and does not restrict insect access to collecting head.**

### Amphibious Emergence Trap on Water

10. Complete Steps 1-9.
11. Use sewn-in ribbons to tie one float connector of floating kit (sold separately) to each corner of trap. Make sure larger end faces down.
12. Remove pole ends from corner pockets.
13. Insert pole ends into top of float connectors.
14. Assemble 3-segment poles of floating kit. Make sure segments are entirely seated in joints.
15. Insert one pole into adjacent corner pockets of trap to form one side of bottom frame.
16. Repeat Step 15 with remaining poles to complete all 4 sides. This bottom frame stabilizes trap in wind and waves.
17. Pour water into four soda bottles (not included). Screw bottles into bottom of float connectors. We suggest using 2-L bottles and filling them about 65% with water (1.3 liters). This will produce enough buoyancy and weight to help trap float steadily on fresh water. Even so, you should test on site to see how much water is actually needed.

NOTE: Parts of trap floating kit do not float. They will sink if dropped in water.

Have any questions? Please email us: [bugdorms@megaview.com.tw](mailto:bugdorms@megaview.com.tw)



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