

Trap Floating Kit (DP1007)

MegaView Science Co., Ltd.

<http://MegaView.com.tw> • <http://BugDorm.com>

Package Contents

- 4 Float Connectors
- 4 Support Poles

Assembly

This floating kit is used with Standard SLAM Traps and Amphibious Emergence Traps only (sold separately).

1. Assemble standard SLAM trap or amphibious emergence trap.
2. Tie one float connector to each corner using ribbons sewn onto trap. Make sure larger end of float connector faces down.
3. Remove pole ends from corner pockets.
4. Insert pole ends into hole in top of float connectors.
5. Assemble 3-segment poles of floating kit. Make sure segments are entirely seated in joints.
6. Insert one pole into adjacent corner pockets of trap to form one side of bottom frame.
7. Repeat Step 6 with remaining poles to complete all 4 sides. This bottom frame stabilizes trap in wind and waves.
8. 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. Test on site to see how much water is actually needed.
9. Wet traps are top heavy. Increase buoyancy by tying an empty 2-L bottle to each corner if rain is expected.

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

