



# Anglian Lepidopterist Supplies

Specialising in  
moth traps and  
related equipment

## PH47 Small Pheromone Trap

### Instructions for Use

1. If a damp sponge is to be used, then add to the bucket first
2. Attach the funnel to the bucket by aligning the slots on the funnel with the tabs on the bucket and twisting to lock together.
3. Attach the lid to the funnel by aligning the 4 inserts in the lid with the 4 pegs projecting from the top of the funnel. Carefully push the pegs into the holes so that the lid is fully attached.
4. Remove the cap off the lure cage and place a pheromone dispenser inside. Refasten the cap.
5. Push the lure cage through the hole in the lid from above so that the cage effectively hangs below the lid.
6. Thread the supplied hanging cord through the two tab-holes on the lid and tie at both ends
7. Hang the trap from a support such as a twine trestle, post or tree branch. Check the recommended trap positioning for the moth to be trapped.



### Specification

The small pheromone trap system consists of five parts:

**Bucket:** Constructed from polyethylene with a thickness of 2mm. Dimensions of 95 mm high and 122 mm in diameter.

**Funnel:** Constructed from polyethylene with a thickness of 2mm. Dimensions of 68mm high and 123 mm wide (not including 38mm high pegs used for affixing lid). The funnel has an internal diameter of 65 mm at its widest point and 30 mm wide at its narrowest point.

**Lid:** Constructed from polyethylene with a thickness of 2mm. The lid is 116 mm wide with four 12 mm sockets to affix to the pegs on the funnel. On the top are two eyelets for attaching the hanging cord. A central 22mm wide hole is present to hold the lure cage

**Cage with Cap:** Both parts constructed from polyethylene. The lure cage is green and the cap transparent. The cage is 50 mm in length and 27mm at its widest point. With the cap attached the length is increased to 52 mm.

**Hanging Cord:** A textile cord 56 cm in length

**Dimensions of complete Trap:** 205 mm high and 123 mm wide

**Weight of complete trap:** 117 g