

Elevate Bait System™ with ContraPest® Deployment Guide



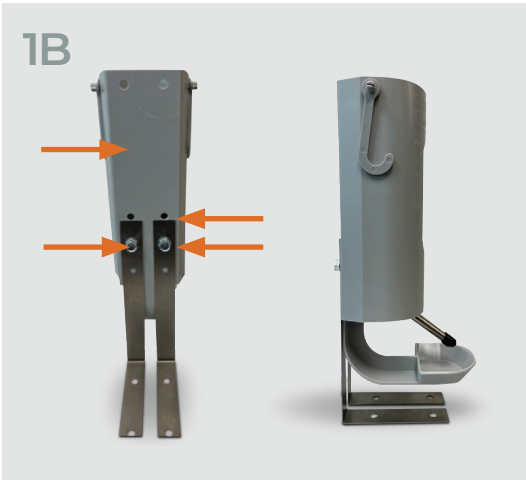
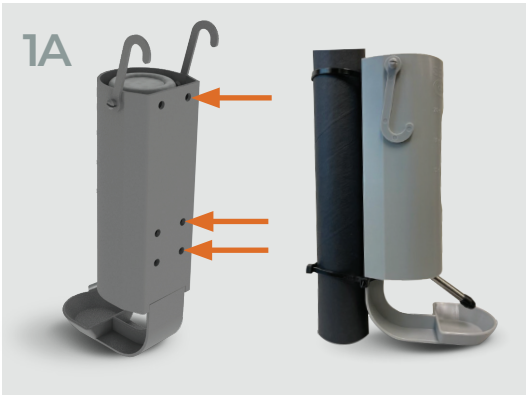
1. MOUNT THE BAIT STATION

A. ON A VERTICAL SURFACE

- The bait station may be mounted on elevated, vertical surfaces, such as walls or pipes.
- Always ensure that the mounting bracket is fully secured before adding the bait container.
- Use attachment holes, L brackets, and hooks provided to firmly secure the station to vertical surface using field-supplied screws, zip ties, or similar.
- Ensure the bait station is fully secured and does not move side to side before deploying the bait container.

B. ON A HORIZONTAL SURFACE

- The bait station may be mounted on elevated, horizontal surfaces, such as ledges or beams.
- Always ensure that the mounting bracket is fully secured before adding the bait container.
- Using one screw per “L” bracket, attach L brackets into attachment holes on the back of the mounting bracket.
- Firmly secure L brackets onto horizontal surface using field-supplied clamps, screws, zip ties, or similar so the bait station cannot be knocked over.



2. DEPLOY CONTRAPEST

- Attach the nozzle to the bottle. Invert the bottle and place in the mounted bait station.
- Remove the stopper covering the end of the nozzle.
- It is recommended to place a secondary container under the mounting bracket when hung from vertical surface.



3. MAINTAIN

- Replace the ContraPest bottle monthly or as often as needed to retain optimum flow of bait.
- Remove the bottle from the mounting bracket by pulling straight up. *Note:* If you are unable to grip the bottle securely to remove, you can push the bottle up from underneath.
- Invert the bottle.
- Remove the nozzle and recap the empty bottle with the cap from the replacement bottle and dispose. If necessary replace the nozzle.
- Remove the cap and seal from the replacement bottle.
- Attach the nozzle to the replacement bottle.
- Invert the replacement bottle and place the bottle in the mounting bracket.
- Once inverted and in place, remove the plug covering the end of the nozzle.

