
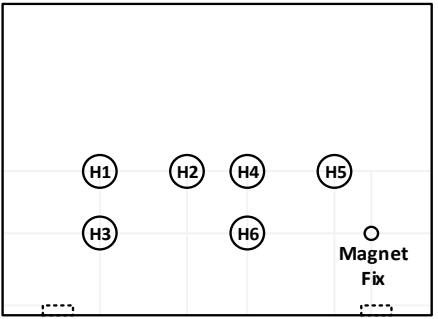
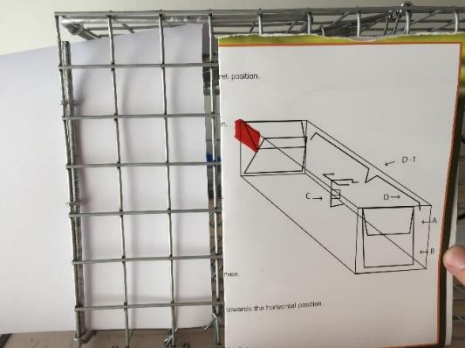







## Mounting Manual - Live Animal Trap

This installation guide is suitable for wire traps where the magnet is mounted on the trap door.

CatchAliveOne can also be used without magnet on other types of traps such as wooden box traps. On these traps CatchAliveOne is mounted directly on the trap door and measures the angle of the trap door.

Further instructions can be found at [www.catchalive.com](http://www.catchalive.com) - Manuals.

<p><b>1. Content</b></p> 	<p><b>2. Holes in the bracket</b></p> 	<p><b>3. Placement on trap</b></p> 
<p><b>4. Remove thread on trap</b> Remove a piece of wire on the trap if it is going to sit between the "Magnet Fix" control hole and the magnet.</p> 	<p><b>5. Mount bracket using strips</b></p> <ul style="list-style-type: none"> <li>- Mount bracket to the lower horizontal wire with heavy-duty (3.6mm wide) strip through the holes <b>H1</b> and <b>H2</b>.</li> <li>- Mount bracket to upper horizontal wire with heavy-duty (3.6mm wide) strip through the holes <b>H4</b> and <b>H5</b>.</li> <li>- Mount bracket to the vertical wire with thin (2.5mm wide) strip through the holes <b>H1</b> and <b>H3</b>.</li> <li>- Mount bracket to the vertical wire with thin (2.5mm wide) strip through the holes <b>H4</b> and <b>H6</b>.</li> </ul> 	
<p><b>6. Mount magnet on trap door</b> Pay attention to the distance between the magnet and bracket.</p>  <p>Turn the magnet towards CatchAliveOne!</p>	<p>Recommended maximum distance between marking on magnet and "Magnet Fix" control hole in bracket is 10mm.</p> 	<p><b>7. App set up</b></p> <p>Follow the guide "Quick Guide App CAOne - Live Animal Trap"</p> <p>Remember to set the trap type to "Magnet detection live catch" and the trap status to "4 times daily."</p> <p>Press "Update trap"</p> 

# CatchAliveOne

## How to check that the magnet is mounted correctly:

If you have not set up the trap in the app, go to the "**Setup in App**" section. If the trap is set up in the app, follow the instructions below:

1. Login App.
2. Under "Service Company", select your name/company.
3. Select site.
4. Select the trap.
5. The "Trap Status" menu appears. When the trap is open and the magnet is correctly mounted, the trap status will report "Trap Ready" and a percentage number in green (greater than 125%) will show. If a yellow percentage number is displayed, the magnet is not close enough to the small hole in the bracket. Move the magnet closer to the bracket.
6. When the trap is closed, trap status is "Trap activated" and a percentage number in red (less than 80%) will show. If the percentage number is yellow, move the magnet, so that it is farther away from the CatchAlive box, when the trap is closed.



*The distance between the magnet and the small hole in the bracket must be less than 10mm.*

## Trap type - detection principles in the app:

For more information on assembly etc. go to [www.catchalive.com](http://www.catchalive.com)

**Magnet detection live catch:** CatchAliveOne is mounted on the trap, magnet is mounted on the trap door or as a tear-off magnet.

**Trap door detection live catch:** CatchAliveOne is installed directly on the trap door and measures the angle of the trap door.

**Drop trap live catch:** CatchAliveOne is mounted upright on the side of the trap and measures the angle of the trap.

**Snap trap:** CatchAliveOne is mounted on the trap and measures the forces from triggering the trap.

**Snap trap: (magnet detection):** CatchAliveOne is mounted on the trap with a special bracket and magnet. Detects open/closed.

**Mole trap:** CatchAliveOne is mounted on the trap and measures the forces from triggering the trap.

**Mole trap (V-trap):** CatchAliveOne is mounted on the trap with special fittings. Detects open/closed.

**GoodNature:** CatchAliveOne is clicked onto the trap with the GoodNature bracket and measures the force from triggering the trap.

**Boar detector:** CatchAliveOne is mounted in/on the feed drum. Detects when the feed drum is activated and changes direction.

**Feeder monitor:** CatchAliveOne is installed in the feeder barrel with the "CatchAliveOne mounting kit for feeder monitor". Detects the feed level in the feeder barrel.

## Please note the following when operating CatchAliveOne:

- Do not immerse CatchAliveOne Device in water or any form of liquid.  
(Device complies to IP65)
- Do not drop, throw or kick CatchAliveOne Device as this may damage mechanical functions.
- We recommend using 2 x Energizer Ultimate Lithium AA 1.5V/VARTA Ultra Lithium AA batteries in the CatchAliveOne Device. Same battery type as supplied with the CatchAliveOne Device.  
(These batteries last longer, do not leak battery acid, and work optimal below freezing temperatures.)