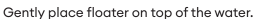
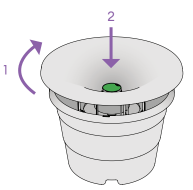
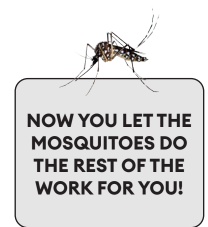
### STEP 4 Floater Placement







Secure lid (turning clockwise).



repeat steps 2-8.

## STEP 5 Servicing

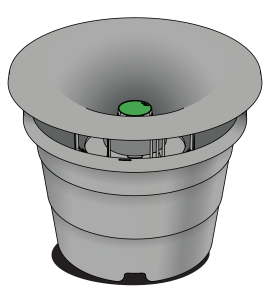




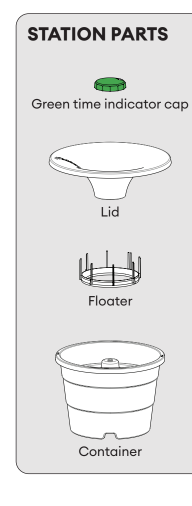


## Installation Guide

Basic training to get the best results with the In2Care® Mosquito Station.



The In2Care® Mosquito Station turns mosquitoes into part of the solution, continuously controlling both adult mosquitoes and larvae, including Aedes and Culex species. When a female mosquito enters the station, an adulticide and larvicide adhere to its body, which it then carries to other breeding sites, contaminating them for six to 12 days. This targeted, multigenerational control works 24/7, requires no power, and is safe for yards and pollinators, allowing you to maintain effective mosquito management with minimal time and labor.



#### PURCHASE SEPARATELY



Active ingredients not included. In2Mix® refill sachets (gauze, bioactives & attractant tablets) sold separately.

NO ACTIVE INGREDIENTS INCLUDED!

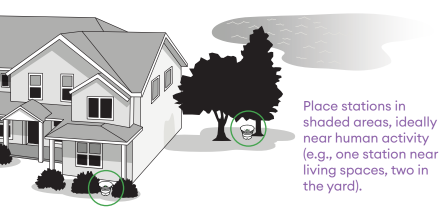
#### PLACEMENT RECOMMENDATIONS

One station per 4,300 square feet (approximately 10-15 per acre).

In dry areas, check water levels

inside the station regularly.

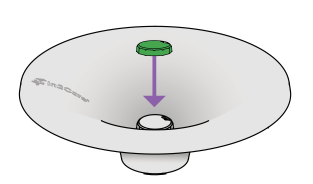
Remove or minimize other mosquito breeding sites such as flowerpots, buckets, tires, puddles, septic tanks and tree holes. Large water bodies should be (frequently) treated separately with appropriate larvicides.



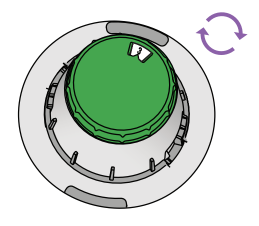
Evenly distribute stations across the area for optimal coverage.

4

# STEP 1 Assembly and Placement



Attach green time indicator cap.



Set to month of installation.



Place station in a 100% SHADED area.



Place on a <u>LEVEL</u> surface.





STEP 2 In2Mix Sachet



Add 5 liters (± 1.3 gallons) of water.



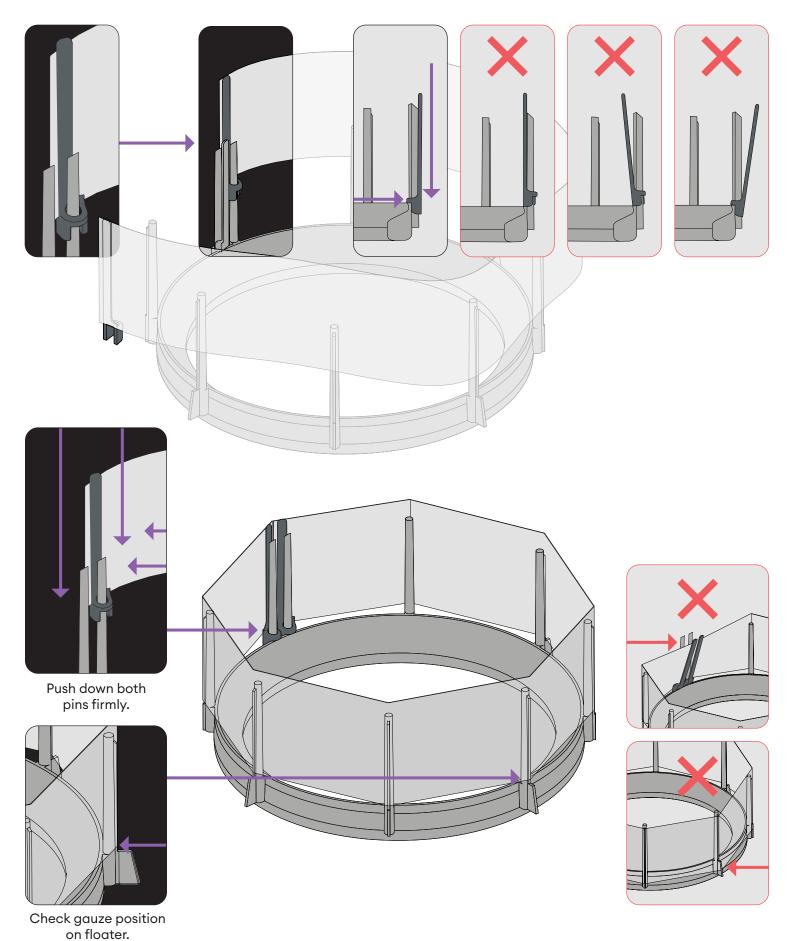


Take out gauze.



Pour powder and tablets in water.

STEP 3 Gauze Installation Always keep gauze dry.



3

2