



Innovation
through
formulation



Agricultural & Environmental Solutions

Azelis Recon Flex®

visit AzelisAES-US.com



Instruction Manual

October 2023

Recon Flex®

Modular Trap

The Recon Flex, by Azelis A&ES, is a modular trapping system for mosquitoes. This trap flexes into three different styles: CDC style light trap, EVS trap, and a Gravid trap.

Whatever your surveillance needs are - the Recon Flex has you covered.

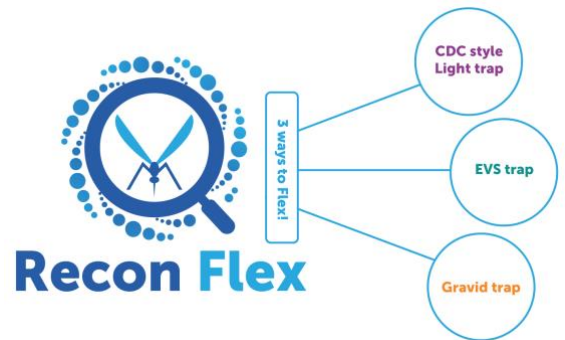


Table of Contents

Topic	Page #
Contents included in package	3
Gravid trap configuration	4
CDC trap configuration	7
EVS trap configuration	7
Contact information	10



Innovation
through
formulation

Contents included & optional

	Recon Flex nesting body, fan, and light
	Catch bag
	Battery
	Charging cable
	Optional: Anodized rain shield
	Optional: Dry ice bag

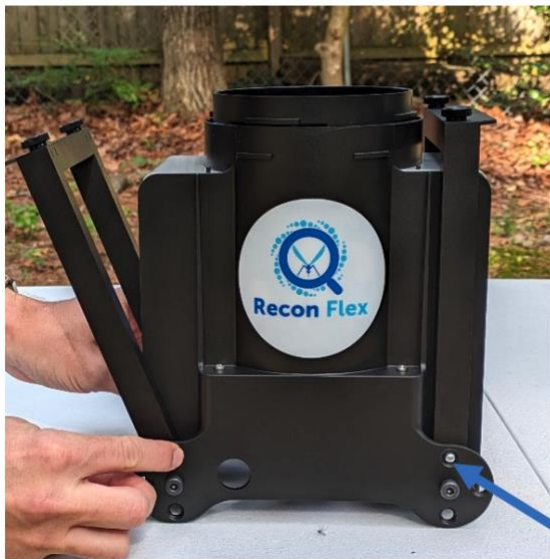


Gravid trap configuration

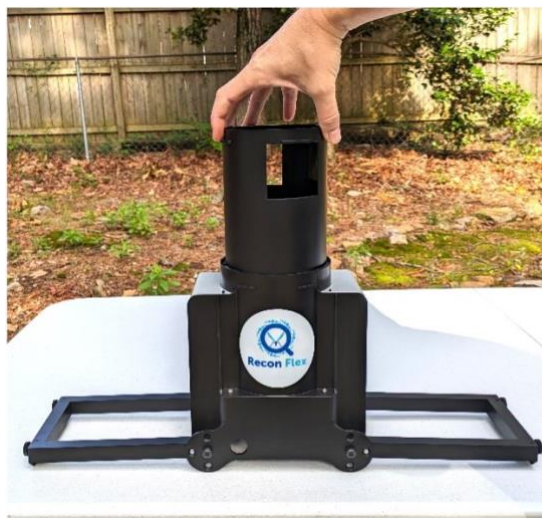
1. Remove the side panel opposite the control panel to reveal the battery compartment by lifting the bottom tab and sliding the panel up. Remove the battery and connect to the charger. Charging is complete when the red light goes off. Reconnect the battery and the panel to the trap.



2. Fold down the support arms by depressing the spring steel buttons on both sides and moving the arms to lay 90 degrees to the trap.



3. Extend the nesting trap body and twist to keep it extended.



4. Place the catch bag over the nesting body and secure it under the tabs using the attached cord.



5. Place the trap over a gravid bucket with your infusion of choice (not included).

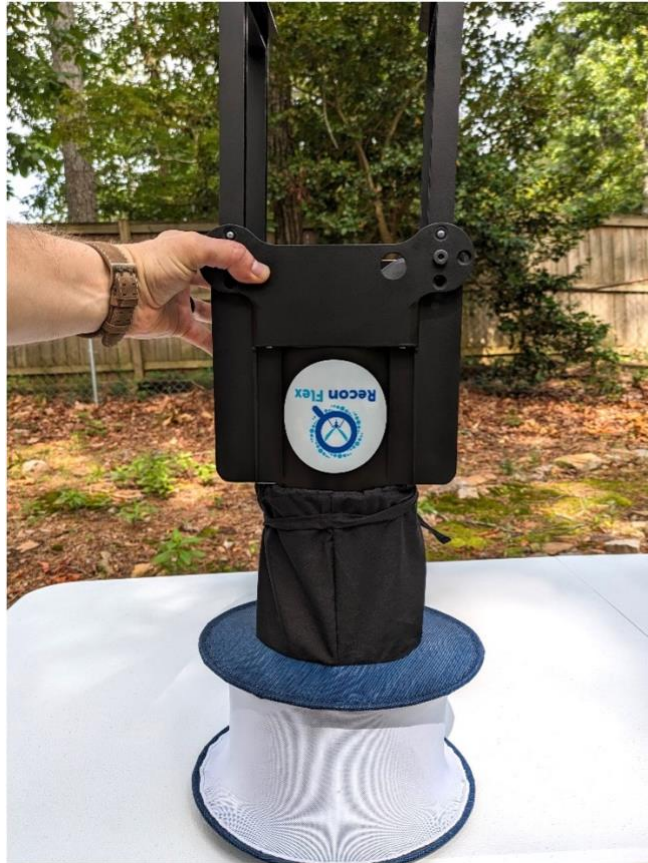


6. Press the **Power** button. The light will turn on briefly to indicate the power is on. Then press the **Fan** button to engage the fan.

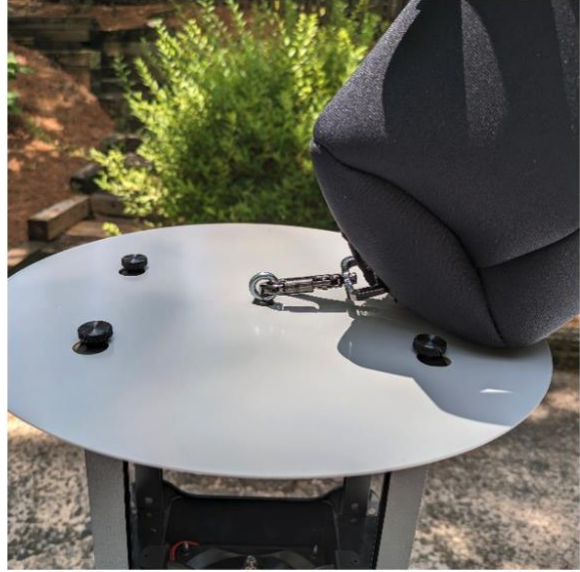


EVS/CDC configuration

1. Charge the battery and connect it in the side panel using previous instructions.
2. Attach the catch bag using the previous instructions.
3. Fold down the support arms by depressing the spring steel buttons on both sides and moving the arms to lay 180 degrees to the trap.



4. Connect the optional rain shield and dry ice bag.



5. For the CDC configuration, first turn the **Power** on. Then press the **Fan/Light** button. The light will briefly come on to verify proper operation of the light, and then go off until loss of light at which time it will turn on automatically.



6. For the EVS configuration, first turn the **Power** on. Then press the **Fan** button.



7. Hang the trap in a suitable location.



DISCLAIMER - The information contained herein is given in good faith, based on our current knowledge and without any representation and warranty, express or implied, on its quality, accuracy, and completeness. Although it is Azelis' practice to assist our customers with technical advice and to identify and recommend appropriate solutions for any particular application issue, such assistance, advice, and recommendation is provided without guarantee and warranty, express or implied, in relation to the suitability for use, merchantability or performance of a product, formulation or its individual ingredients for any particular application, and Azelis cannot accept any liability for any possible damages, losses or claims in this respect. Considering that Azelis can neither anticipate nor control the different conditions or circumstances under which the product is being used or commercialized, each user should conduct the necessary research and testing to ensure that a product, formulation, or its individual ingredients are fit for purpose and their intended application and verify whether their use or application does not infringe any third party (intellectual property) rights. Users are responsible for ensuring compliance with applicable laws and regulations when handling any product, formulation, or individual ingredient and are expected to familiarize themselves with the Safety Data Sheet for safety, health, and environmental information, including any instructions related to wearing protective equipment. Where required, users should obtain the necessary certifications, permits, and authorizations prior to using or commercializing any product, formulation, or individual ingredient. Please make certain that you are at all times in possession of the latest version of the written technical specification for each product, formulation, or individual ingredient, which can be requested in writing by mailing to your local representative.

Azelis A&ES

1324 N. Hearne Ave., Suite 120
Shreveport, LA. 71107

Aes.info@azelis.com

T (800) 367-0659

F (866) 330-9888

visit AzelisAES-US.com



**Innovation
through
formulation**