## **GallAntCrea**

# **User Guide for Spreader**

Mail: gallantcrea@gmail.com SIRET: 98423503600014



#### **Instructions for Handling Parts:**

Handle parts with care; 3D printed components are not shock-resistant. Do not expose parts to temperatures above 40°C or direct sunlight. WARNING: Inside vehicles during summer, temperatures can exceed 40°C.

### **Recommendations:**

- Always use the spreader when it is mounted on the boat; never operate the spreader manually while holding it in your hand.
- **Cleaning the spreader**: The bowl can be removed by unscrewing the 3 screws; wash it with lukewarm water. For the body of the spreader, clean only with a damp cloth; never immerse it in water.
- The weight-centering pad must be glued to the trap, on the side opposite the pivot and aligned vertically with its attachment point on the spreader.

### Spreader Arming Procedure :

- 1 Ensure the spreader is mounted and securely attached to the boat.
- 2 Place the triggering weight either inside the trap if it is closed, or on a surface that allows the nylon line to remain slack. **Never arm the spreader with the weight hanging.**
- 3 Slide the screw located under the spreader to the right; you should hear a small "click".
- 4 Rotate the bowl **counterclockwise** to tension the spring.

**WARNING**: Never rotate more than 8.5 turns. Do not rotate the bowl until it reaches the end stop, as the spreader may fail to activate.

You can adjust the activation distance by tightening the spring more or less (by adjusting the number of turns).

During this operation, the bowl cannot turn back; you will hear the anti-reverse system clicking.

- 5 Place the weight in the designated area in the trap, if this has not been done earlier.
- 6 Fill the bowl with the desired bait. For optimal effectiveness, do **not** fill the bowl completely the ideal level is just enough to cover the central point.
- 7 Put the boat in the water and navigate to the desired spot, then trigger the trap door containing the weight.
- 8 The spreader is activated.



