

Floating Flasher



Decoy Operation:

1. To install the battery in the Floating Flasher, simply twist open the battery hatch at the bottom of the decoy. Slide the battery within the black battery box compartment. Find the positive and negative wires coming from the flasher motor and connect them to the appropriate terminals on the battery. Finally, twist the battery compartment onto the bottom of the decoy body. (reference images at right)



2. To assemble the decoy on top of the float, twist the decoy body onto the float by starting in the unlocked position and twisting clockwise to the locked position. When the battery compartment, float and decoy body are installed correctly, the feet should line up proportionately with the decoy body.



3. To install the wings on the Floating Flasher, lift the spring-loaded wing studs and slide the wing shafts into the wing shaft socket. The spring-loaded wing studs should rest against the flat part of the wing shaft. Make sure the spring-loaded wing studs are firmly seated down on the flat part of the wing shaft before operation.



Other tips:

1. The weights are specifically designed to self-right the wings when used in conjunction with a remote or timer. Unscrew the wing shaft weights if you plan on running the flasher continuous. When running continuous with the weight shafts on, there will be an unnecessary drag on the battery.
2. For re-charging the battery, overnight charging (around 7 hours) after each hunt is recommended to keep the battery in good condition. Charging can be done using the external charging port located on the outside of the decoy body or by plugging the charger directly onto the battery terminals. For storage of the battery: charge fully and keep at room temperature during the off season. We recommend fully charging every three months. Never store battery for any period of time with no charge. Battery can last at full capacity for four years if maintained this way.
3. Please visit our website, www.higdondecoys.com for product display, set up and parts.