

Super Goose Flapper HDi Canada 10418-3, Speck 11518-3, Snow 11618-0 Patent Pending

Thank you for purchasing the Super Goose Flapper HDi. Our patent pending design mimics a landing goose with its wings flapping. The Super Goose Flapper HDi's natural, full range of motion can fool the stalest birds around. This decoy was designed to be used as a flag, with the advantage of keeping birds focused on your decoys and away from the blinds. To see more Lucky Duck™ products please visit your local Sporting Goods dealer or online at www.luckyduck.com.

Directions for use:

Unpack the box and make sure all parts are present.

Parts include: 1 – Super Goose Flapper HDi body, 1 set – Magnetic Wings, 1 – 12 Volt Lithium Battery, 1 – 12 Volt Lithium Charger, 1 – Tripod, Lucky HD Goose Remote Receiver (installed) and Remote Transmitter, and Gear Bag.

Battery Box Diagrams:



Charge your battery before use. The battery is partially charged out of the box.

To recharge the 12 Volt Battery (two methods): NOTE THIS CHARGER IS FOR LITHIUM-ION BATTERIES ONLY.

Decoy Port:

- 1. Simply plug your charger into the charging port located under the decoy.
- 2. Plug the charger into a wall outlet. The light on the charger will turn red when charging and green when charged.

Battery Directly:

- 1. Remove the battery from the battery box under the decoy.
- Connect the charger to the charging port located on the battery.
- 3. Plug the charger into an outlet. The light on the charger will turn red when charging and green when charged.

Battery installation:

- 1. Locate the battery box on the underside of the decoy. Squeeze the retaining clips together and pull the battery box out of the decoy.
- 2. Open the battery box and place the Lithium battery into the battery box. The battery will only fit in one way.
- 3. Close the cover.
- 4. Turn on the decoy to test that the battery has made a good connection. The motor should spin in a counter clockwise direction when standing behind the decoy.

Battery Status: This product is equipped with a battery status indicator located on the battery box.

1. Each time the decoy is turned on the LED battery status light will blink for a few seconds to indicate the current battery level. Green is >75% charged, Green/Red is 25% to 75% charged and Red is <25% charged.

Wings:

- 1. Attach the magnetic wings to the wing joints by simply inserting the wings into the magnetic sockets on each side of the decoy. Align the notch on the wings to the slot on the decoy wing joint. The wings can be attached with print side up or flipped over to dark side up for long range visibility.
- 2. Always remove the wings from the decoy if not mounted on the tripod stand to minimize any potential wing damage from handling.

Tripod stand:

1. The tripod stand has 3 legs and a main hub. Insert each leg into the main hub until the mteal push pin pops into the corresponding hole.

Mounting the decoy onto the stand:

- 1. Set the decoy onto the stand.
- 2. Secure the decoy to the tripod stand by strapping the bungee cord around the horizontal "T" handle.

Hunting: Press the on/off switch to turn the decoy on, and hunt.

Remote Operation:

The decoy includes a factory installed HD goose 5 speed remote receiver and a HD goose remote transmitter.

- 1. **Turn the remote transmitter on**. There is a master power slide switch on the right side of the transmitter. Up is on and down is off. Slide the switch up to the "on" position. When not using the transmitter, slide the switch down to the "off" position to save remote battery life.
- 2. Turn the decoy on and the motor will run. Use your remote transmitter to turn off the decoy. Your decoy is now in remote mode. Make sure you turn the decoy off using the on/off switch on the decoy at the end of a day's hunt. Leaving the decoy switch on will drain the battery.
- 3. For continuous operation, slide the timer switch on your transmitter to the left. The decoy will turn on and off only when the appropriate remote transmitter buttons are pushed.
- 4. For intermittent operation, slide the timer switch on your transmitter to the right. The decoy will turn on and off only when the appropriate remote transmitter buttons are pushed. Your decoy will now run on for 3 seconds and off for 7 seconds.

Wing Speed Adjustment: The wing speed can be adjustment to 5 different levels by pressing the "On" button multiple times. Once the decoy is running, each time the "On" button is pressed the speed will increase one level until it reaches level 5. Then, each press of the "On" button will decrease the speed one level until it reaches the slowest speed at level 1. The cycle will repeat itself. After adjusting the speed levels a few times it will be easy to tell which level you are using.

Note: If your remote receiver gets damaged during the season your decoy may not run at all. You will need to pull the receiver out of the decoy and install a "dummy" receiver. The decoy must have a functioning remote receiver or dummy plug installed to operate.

Reprogramming:

On rare occasions the remote may need to be reprogrammed or you may want to program more than one decoy to operate using only one transmitter. The reprogramming procedure is the same.

Lucky HDi:

- 1. Remove wings for safety.
- 2. Ensure the remote receiver is installed securely in the decoy.
- 3. Turn the decoy on. The motor shaft should be spinning.
- 4. Press and hold the black sync button located on the battery box above the decoy on/off switch.
- 5. While pressing the black sync button on the battery box, press and hold the "On" button on the remote transmitter. The light on the transmitter should turn on and the motor should stop. Release both buttons. The transmitter and receiver are now programmed.

Check out our website and Youtube channel for additional product instructions.

Hunting: Generally speaking, we recommend setting your Super Goose Flapper HDi's on the upwing edges of your decoy spread. As with any hunting situation adjustments may be needed depending on the birds behavior.

Decoy Care and Maintenance

Super Goose Flapper HDi is not waterproof. It is recommended not to submerge in water.

- If Super Goose HDi becomes submerged make sure to dry the decoy and its internal components completely. You may need to remove the underbody module from the decoy.
- Always remove the wings if the decoy is not mounted to the tripod stand to reduce the possibility of damage.
- Always charge and remove the battery before storage.
- Clean your Super Goose HDi using warm soapy water and a clean soft rag. Never use abrasives or harsh chemicals.
- Store Super Goose Flapper HDi in an above freezing dry environment during the off season.

Decoy Troubleshooting:

Decoy will not run

- 1. Ensure the remote receiver is securey installed.
- 2. Make sure the motor wire is attached to the battery holder.
- 3. Check the battery and charger. Use a volt meter to make sure the battery is chargerd. A 12V battery should hold 12+ volts when fully charged. If the battery did not charge either the battery or the charger is bad. Plug the charger in and attach a volt meter to the charger leads. The volt meter should read 12+ volts. If the charger doesn't have the correct output then the charger is bad. If the charger has the correct output then the battery is bad. Replace as needed.
- 4. Check the switch. Press the on/off button a few times to remove any residue on the switch contacts. Replace as needed.

Lucky Duck™ warrants this product against all manufacturing defects for a period of 1 year from date of purchase. Proof of purchase is required. Abuse of the product (submerged in water, dropped, mistreatment etc.) is not covered. Please return and exchange the defective unit to the store where you purchased the product. If the store will not accept the return, please email or call customer service at customerservice@luckyduck.com or 715-338-3183.

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