

# Rapid Flyer Teal

Thank you for purchasing the Edge Rapid Flyer Teal. We hope this product brings you many years of waterfowl hunting success! At Edge, we leave our competition standing still!

Included in the box:

- 1) Teal duck body
- 2) 3 pc. Telescoping metal stake with T-shaped mounting bracket
- 3) (2) 4-AA battery packs
- 4) (1) Set of Rapid Flyer Teal wings
- 5) (1) set of black teal feet
- 6) Package of fastening hardware (located inside the duck body)

Set up of Rapid Flyer Teal is quite simple. The first thing you will want to do is install 4-AA batteries into one of the (2) provided battery packs. Attach the battery pack snap to the wire harness snap, just like you would attach a 9V battery in other products (See fig. 1 below). After connection to the wire harness, slide the battery pack into the provided protective bag (See fig. 2 below).



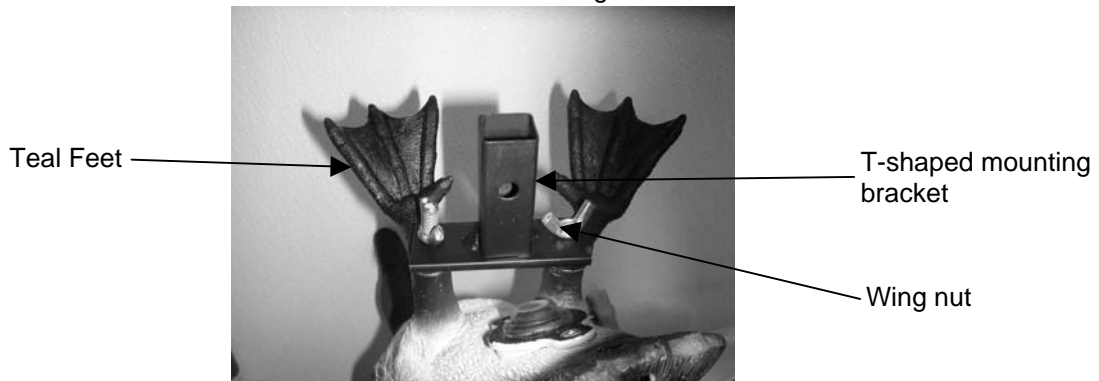
Figure 1



Figure 2

- 1) Locate the black feet and the metal T-shaped mounting bracket found inserted in the top of one of the metal stake sections.
- 2) Remove the protective rubber covers from the threaded shafts that protrude from the legs.
- 3) Slide each of the feet over the threaded studs that come out of the legs on the duck body.
- 4) Slide the metal T-shaped mounting bracket over the studs and secure with provided wing nuts as indicated in the Figure 3 below.

Figure 3



- 5) The 3pc pole has 3 different width tubes. Assemble the pole by sliding each smaller pole section inside the next size larger until the spring button snaps in place in the provided holes. Start with the smallest tube first. Once snapped in place, tighten the provided thumbscrew to secure in place. This stake design is not intended to be a telescoping design. If you use it that way, there is a good chance that mud/debris or ice could build up between the stake sections and cause it to freeze shut. When done using the stake, Edge suggests you simply disassemble the parts and keep them separate. If used as a telescoping pole for transportation. Make sure you start with the lower section, then the middle, or it will cause problems with the spring button.
- 6) Insert the metal T-Shaped mounting bracket, you previously mounted to the duck, inside the top of the T-shaped pole section of the 3pc pole and secure with provided thumb screw.

### Installing the wings:

- 1) Determine which wing is the right and which wing is the left. **To do this, pay attention to the green wing patch on the top of the wing. This always goes to the back of the duck.**
- 2) Tip the wing back so the plastic T-shaped mounting feature lines up with its corresponding slot in the mounting bracket in the top of the duck. Insert the round end of the mounting feature into the slot and slide the wing all the way in until it stops. (See Fig. 4 and 5)
- 3) Once the mounting feature stops, tip the wing down into its normal position. **Make sure the wing is all the way in before attempting to swing the wing down. If not, it could damage the mounting bracket.**
- 4) On the underside of the wing, there is a linkage with a metal rod offset arm protruding from it. Notice there is a dimple in the top of the cam arm about a half inch from the end. Align the dimple on the arm with the protrusion sticking out of the cap in the wing/motor coupler (See Figs. 6 and 7 below). Push the arm into the hole in the end of the coupler until the arm snaps in place.
- 5) Repeat steps 1-4 above for the other wing.



Figure 4

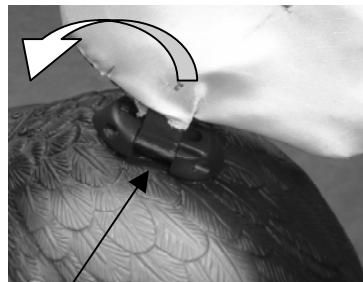


Figure 5

T-shaped mounting feature

Insert all the way until the T-shaped mounting feature stops (bottoms out) before folding the wing down

Protrusion from Wing coupler cap

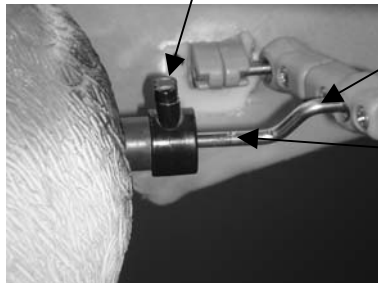


Figure 6

Metal rod offset arm

Dimple

Press rod in until it snaps in place.

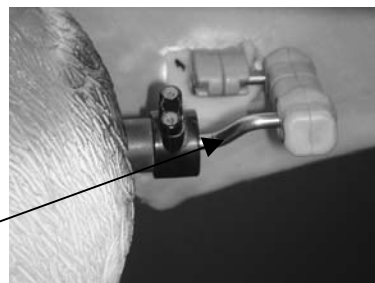


Figure 7

### Turning the unit ON:

On the bottom of the tail is a rocker switch. Press the switch forward and the wings will start to flap.

### Troubleshooting:

If your decoy does not want to run when the switch is turned on, check the following items before calling technical support.

- 1) Are your batteries low?
- 2) Is there a wire disconnected from the battery or the motor?
- 3) Is your fuse blown?

If you have checked all the above things and are still having problems, feel free to call us at Edge Tech Support, 715-381-2935 x-12.

**There are several accessories available for this product.**

**Intermittent Timer: Part # 41606-8** This creates a very realistic landing duck appearance as the wings will randomly flap and stop. This feature also increases battery life substantially.



**Lucky Storage Bag: Part # 72010-3:** This is a camo bag with M2D camo heavy denier nylon. It holds the decoy, Wings, extra battery, charger and pole and protects your expensive decoy when not in use.



**Conduit Adapter: Part # 21351-3:** This product allows you to adapt the square end of the T-shaped mounting bracket to 1/2" metal conduit. You can use conduit to make any length pole for using your Rapid Flyer.



#### **WARRANTY**

Edge Innovative hunting warranties this product to manufacturer's defects for 1 year from the date of purchase. Any damage caused by carelessness or misuse of this product is not covered under this warranty. Proof of purchase is required for us to honor this warranty.

Check out our other hunting products at [www.edgebyexpedite.com](http://www.edgebyexpedite.com) or call us at 715-381-2935.

