## Shipping List:

- 1x Engine
- 1x Base of Engine
- 3x Probe
- 1x USB Charger
- 1x Tail ejector



## Using Steps:

1.① Insert the three probes into the probe holder Holes ( on the base), and make sure they are fully inserted to the bottom.

The Tail ejector is magnetically attracted to the tail nozzle.



② Align the engine and the magnetic part of the base, then put it down vertically. Make sure that the magnets are attracted

together to make the three probes conduct normally. (If they are not attracted, you can push up the magnetic part of the base

with your fingers.)

- ③ Push the throttle push rod back to the bottom and turn on the power switch. At this time, the machine will emit two sets of self-test sounds, indicating that the self-test has passed and can be used normally. (one set of sounds when the machine is turned on, and another set after more than 1 second).
- $\ensuremath{\mathfrak{A}}$  If there is no sound or it is missing:

Firstly, Please confirm whether the engine is placed correctly? whether the probe and the magnetic attraction are in place? Whether the throttle push rod is pushed to the bottom?

Secondly, Pull the forward and reverse raotation switch to the other side and push the throttle up a little bit. (Use the two actions mix together)

