

# V007 FISHING BOAT MANUAL

V007打窝船使用说明书



Respected Customer:

Thank you for purchasing our fishing bait boat! Your trust is the most valuable asset for us.

We cherish and live up to this belief, and will continue to provide you the best products!

Each bait boat has an independent life, starting from every design, every detail of the accessories, through the strict production and careful attention to the technology to pursue the best quality.

We are Shantou Flying Technology Inc., from product to service, our company always pursues to provide you all-round comfort and intimate feeling.

Therefore, our company makes a product manual for your reference, please operate the product under the guidance of the manual.

We sincerely thank you for your kindness to our company.

We will continue to get your support with high quality products, standardized operation and sweet service.

Here, all employees of Shantou Flying Technology Inc. express their heartfelt wishes to you.

尊敬的用户：

感谢您购买我们的钓鱼打窝船！您的信任对我们来说，是最宝贵的财富，我们珍惜亦不辜负这份信念与支持，也将继续为您提供最好的产品！

我们的每一只打窝船都有独立的生命，从每一处设计，每一个配件细节出发，通过严格的生产和细致专注的技术来追求最好的质量。

我们是汕头市飞鹰科技有限公司，从产品到服务，我司始终追求为您提供全方位的舒适贴心感受。所以我们公司特此做了供您参考的产品手册，请在手册的指导下操作使用产品。

衷心感谢您对我司的厚爱，我们将继续以优质的产品，规范的经营，贴心的服务赢得您一如既往的支持与口碑，在此，汕头市飞鹰科技有限公司全体员工向您表示衷心的感谢与祝福！

# CONTENTS

## 目录

### Product description 产品概述

Product description 简介	02
Introduction 功能亮点	02
Feature highlights 打窝船部件名称	03
Name of bait boat parts 遥控器按键功能名称	03

### Bait boat 打窝船

Sailing mode 航行模式	05
Status Indicator 状态指示灯	05
Independent double silo structure 独立双料仓构造	05
Strong powerful double motor 强动力双马达	05
Three-blades properller design 三叶船桨设计	05
Large capacity lithium battery 大容量锂电池 超长续航	06
Strong signal receiving distance 强信号接收距离	06

### Remote controller 遥控器

Remote controller overview 遥控器概述	08
Remote controller function operation 遥控器功能操作	08
USB port rechargeable design USB口可充电设计	09

### Appendix 附录

Specifications 规格参数	09
Accessory details list 配件清单明细	09



## The product overview 产品概述

This chapter mainly guides you to understand the V007 remote control fishing bait boat, and the functional highlights of the fishing bait boat V007, as well as the names of the various parts of the boat and the remote controller.

本章主要指导了解V007遥控钓鱼打窝船，概述钓鱼打窝船V007的功能亮点，以及打窝船和遥控器各部件名称。

# THE PRODUCT OVERVIEW 产品概述

## Introduction 简介

The Flytec V007 remote control fishing bait boat is equipped with a fixed-speed cruise and yaw correction system, which can achieve straight-line uniform speed driving and has independent double silo design. The hook, line sending, baiting are using at the same time; the high-speed powerful dual-motor configuration and three-blade propeller makes stronger pushing power, the driving speed is faster, and the large-capacity lithium battery brings a longer battery life experience. The sailing distance can reach 400-500 meters. When the power indicator is red, it is recommended not to control the boat at a long distance (battery power will affect signal), in time to return the boat to avoid the need to salvage the boat and other troubles, easy to use, so that users feel more fun fishing.

Flytec V007遥控钓鱼打窝船配备定速巡航和偏航校正系统，能够实现直线匀速行驶并有独立双料仓设计，挂钩送线投饵打窝同时进行；高转速强动力双马达配置三叶螺旋桨使其推力更强，行驶速度更快，大容量锂电池带来更长续航体验，航行距离可达400-500米，电量提示红灯亮时建议不要远距离进行操控打窝船（电池电量对信号是有影响的），及时返航才能避免出现需打捞船只等麻烦，操作简单使用方便，让使用者感受更多的垂钓乐趣。

## Feature highlights 功能亮点

**Fixed-speed cruise:**The Fixed-speed cruise function is integrated into the remote controller, so that the boat can travel straight at a constant speed, saving time and effort.

**Yaw correction function:** The bait boat has an automatic balance adjustment system, which can automatically correct the yaw during driving, without driving in deviation

**Power-saving function:** Lithium battery is used, and the battery has a power-saving protection board inside. The battery capacity is big and the charging time is short.

**One-hand control function:** One-handed remote controller adopts ergonomic design to adapt to the angle of the hand; easy to operate and use

**Low battery warning function:** different battery power will be reminded by the color and clear state of the boat indicator to avoid the situation that the boat is driving too far and out of control without enough battery power.

**Hook wire feeding function:** There are hook card slots on both sides of the hopper, which can be realized by baiting, pulling nets and feeding hooks, prevent fishing line entanglement and protect fishing line.

**定速巡航功能：**将定速巡航的功能融入到遥控器上，使打窝船可以匀速直线行驶，省时省力

**偏航校正功能：**打窝船具有自动平衡调节系统，在行驶过程中偏航能自动校正，不会出现跑偏

**节能省电功能：**采用锂电池，电池内部有省电保护板，电池容量大使用时间长，充电时间短

**单手操控功能：**单手遥控器多采用人体工程学设计，以适应人手的角度，操作简单使用方便

**缺电提醒功能：**不同电池电量会通过船身指示灯颜色和明灭状态提醒，避免船只行驶过远没电失控的情况

**挂钩送线功能：**料仓侧面有挂钩卡槽，打窝、拉网、送钩都能实现，防止鱼线缠绕保护鱼线

## Name of bait boat parts 打窝船部件名称



## Remote controller button function name 遥控器部件名称





## Bait boat 打窝船

The boat is mainly composed of a power system, a loading system, and a large-capacity lithium battery. This chapter will introduce the functional characteristics of the various components of the boat.

打窝船主要由动力系统、承载系统、以及大容量锂电池组成，本章将详细介绍打窝船各个部件功能特点。

# BAIT BOAT 打窝船

## Sailing mode 航行模式

The Flytec V007 supports the following sailing modes:

**Fixed-speed cruise:** Incorporate a fixed-speed cruise system on the boat, and push the joystick to determine the direction and driving speed according to the instructions. Then press the fixed-speed cruise function switch, and the boat will drive at a constant speed. The operation is simple and labor-saving.

Flytec V007的行驶支持如下航行模式：

**定速巡航：**在打窝船上融入定速巡航系统，按指导推动摇杆确定方向和行驶速度，再按下定速巡航功能键开关，打窝船将以匀速直线行驶，操作既简单又省力。

**运动模式：**单手操控遥控器，操作者可根据实地环境推动遥控杆方向、强度，来控制打窝船的方向和行驶速度，随心自由控制打窝船。

## Status Indicator 状态指示灯

The LED power indicator at the rear of the boat is located as shown below:

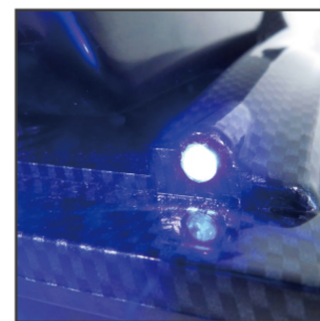
The battery indicator is used to observe the battery power of the boat. When the battery power is 25%, the battery indicator only lights two lights (one green light and one red light). Because the battery power has an effect on the signal, this time it should be noted that the boat should not be driven too far, that avoid the risk of losing control and salvage.

White LED night light is in the front, and the blue LED night light is in the back of the boat, which can be used to accurately identify the direction and position of the boat when the night flight or the field of view is poor, to avoid yaw and accurate baiting.

船身尾部LED电量指示灯，位置如下图所示：

电量指示灯用于观察打窝船电池电量，当电池电量剩余25%时，电量指示灯只亮两个灯（一个绿灯一个红灯），因电池电量对信号是有影响的，此时应注意船只不宜行驶过远，避免失控需要打捞等风险。

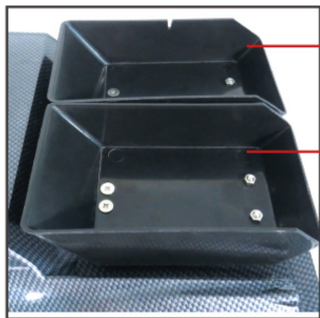
前置白色LED夜航灯，后置蓝色LED夜航灯，用于夜航或视野环境较差时能准确辨别打窝船方向和位置，避免偏航，准确打窝



## Independent double silo structure 独立双料仓构造

Independent double silo design, free to control the boat to fixed position baiting, double bait box load weight up to 1.5 kg, the side of the silo has hook card slot, it has a hook feeding line to prevent the fishing line from being entangled. The tail of the silo is designed to be inclined, and the silent nest does not interfere with the fish.

独立双料仓设计，随意控制定点打窝，双仓载重重达1.5公斤，料仓侧部有挂钩卡槽，具有挂钩送线防止鱼线缠绕的特点，料仓尾部倾斜设计，静音打窝不干扰鱼群。



Right baiting box  
右料仓

Left baiting box  
左料仓

## Strong powerful double motor Three-blades propeller design 强动力双马达 三叶船桨设计

The motor is made of selected materials, which is sturdy and durable, and the DC motor has advantages in speed control. The double motor provides power for the boat. At the same time, the three-bladed propeller is used to make the water range wider and enhance the water pushing power of the boat. Thrust, speed and experience are better.

马达采用精选材质，坚固耐用，且直流马达在控速方面具有优势，双马达更是为打窝船提供强劲动力，同时采用三叶螺旋桨，使其拨水范围更广，增强船在水中的推力，行驶速度和体验更佳。