## **BOX CONTENTS:**

# **RADIO FUNCTIONS:**

Carrying Case

**Turning On** 

FPV Box Goggle

Press the power button quickly two times. The radio

 AcroBee Container With Charger Radio

AcroBee Lite

will play a start-up tone. The power button will light up in yellow and the LED light below the power button will display a solid green color.

4 HV 4.35V 250mAh Nitro Nectar Batteries Micro USB Charging Cable

#### **Turning Off**

4 Spare Propellers

Hold the power button for two seconds which will play a power down tone and turn off all LED lights.

## **PRE-FLIGHT INSTRUCTIONS:**

**Binding Mode** 2

Take out the AcroBee from AcroBee Container.

Hold down the right trim button while powering up the radio. The indicator green LED light will blink for 10 seconds while in bind mode until automatically going back to normal mode and turning the LED solid green again.

Plug in USB and charge goggle screen and radio.

### **Flight Simulator**

 Charge Nitro Nectar batteries with charging port from AcroBee Container.

While the radio is powered on, hold down the right trim button for 2 seconds and release. The LED will turn solid blue indicating it is in flight simulator mode. Radio must be connected to a computer via micro USB cable to use.

Power on radio.

er to power charger.

lead.

Insert battery into AcroBee and plug in battery

**CHARGING ACROBEE BATTERIES:** 

Plug in micro USB power source to AcroBee Contain-

#### **Channel Button**

**GOGGLE SCREEN FUNCTIONS:** 

Push down once to scroll through different channel numbers.

Insert Nitro Nectar batteries into charging port.

## **Frequency Button**

 Charger LED indicator lights are solid red when charging & solid green when full.

Push down once to scroll through different frequency bands.

 Always remove battery when indicator light is solid green.

#### **Menu Button**

Push down once to scroll through options of adjusting the screen (Brightness, Contrast, Color, Zoom, Reset).

# **CHARGING GOGGLE & RADIO:**

4

- When Radio & Goggle Screen are plugged into USB cable with Data Link, LED will be solid red while charging and turn solid green when charging is complete.
- When Radio & Goggle Screen are plugged into USB cable with power only, LED will be solid red while charging, and turn off when charging is complete.
- Always remove charging cable when charging is complete.



**BINDING RADIO & ACROBEE:** NOTE: Your RTF Kit radio already comes prebound to the AcroBee. If you need to re-bind please follow the steps below: Plug in a Nitro Nectar battery to your AcroBee. After you see the receiver LED turn on and blinking slowly in red, press the bind button for one second which will make the receiver LED on the board blink rapidly. Put radio into bind mode by holding down the right **CHARGING WARNINGS:** trim button while powering up the radio. The indicator LED will blink green for 10 seconds while in NEVER LEAVE CHARGING BATTERIES UNATTENDED. bind mode. After 10 seconds, it will automatically go NEVER CHARGE BATTERIES OVERNIGHT. back to normal mode and the LED will return to solid Never charge damaged batteries. If the battery green. begins to swell during charging or use, discontinue immediately. Once the AcroBee is bound to the radio, the LED will Always use the included battery and charger. Disconslowly blink red and then turn solid red indicating nect the battery after charging. the bind is complete. Charge batteries away from flammable materials in a well-ventilated area. Never charge, transport, or store batteries in hot, cold, or very sunny places. **WARNINGS & SAFETY:**  Always keep a safe distance in all directions around your model to avoid collisions or injury. Always operate your model in open spaces away from full-size vehicles, traffic and people. Always carefully follow the directions and warnings for this and any optional support equipment (chargers, rechargeable battery packs, etc.). Always keep all chemicals, small parts and anything electrical out of the reach of children. Always avoid water exposure to all equipment not specifically designed and protected for this purpose. Never place any portion of the model in your mouth as it could cause serious injury. Never operate your model with low transmitter batteries. Always keep aircraft in sight and under control. Always move the throttle fully down at rotor strike. Always use fully charged batteries. Always keep transmitter powered on while aircraft is

powered.

Always keep parts dry.Never touch moving parts.

Always remove batteries before disassembly.Never operate aircraft with damaged wiring.