INSTRUCTION MANUAL

3 CHANNELS REMOTE CONTROL HELICOPTER

IMPLEMENT STANDARD: GB/T26701-2011

Key features of helicopter
- Special plastic durable body for a good resistance to mill and stable flight. It is suitable for indoor flight.
- A sophisticated built-in gyroscopic auto-stability feature makes for smooth and stable flying.
- Structure module design. Easy operate and maintenance.

All material, dimensions and spare parts included in this instruction are reference only. The company will not be responsible for any change of printed parts and notify consumer. Any update or change please refer to our website.

BATTERIES CHARGING
Charging helicopter with Remote Controller
1. Be sure the helicopter power switch is OFF position.
2. Remove black charging wire from the back of remote controller.
3. Plug charging wire into helicopter then turn on remote controller – transmitter indicator will turn on. If you see a solid light, that the remote control is working correctly.
4. Charge it for 60-70 minutes and you can fly about 5-6 minutes.

Note: Make sure helicopter power switch to OFF position when charging.

BATTERY CAUTIONS
1. Don’t use or leave the battery near a heat source such as fire or heater.
2. Adult supervision is required while charging.
3. After flying, don’t charge batteries at once to avoid battery too hot to cause to the fire. Make sure it cool down before charging.
4. Don’t hit or let batteries fell down when charging to avoid inner short-circuit.
5. When full charging, please take off charging wire in time. Otherwise batteries will discharge and charge again, this way will shorten batteries service life.

MAINTENANCE BATTERIES
1. Keep the battery in a 10–25°C cool dry environment.
2. To keep the batteries service life, don’t make it discharge and charge repeatedly, don’t over discharge.
3. Please make batteries full charging when keep in long term.
4. Regulate the batteries voltage, if the voltage lower than 3v, make it full charging.

SAFETY & CAUTIONS
The RC flying model is a high energy medium. Please make sure that it is always controlled by the pilot in charge. The pilot needs to follow the flying instructions, if he/ she makes a mistake due to incorrect handling or damaged remote control transmission. The company will not accept any responsibility for the flying safety when controlling or know more about the model, before it has happened, if your not following instructions.

Turn on the remote controller, than turn on helicopter by switching switch to the ON position.
Getting ready to fly the helicopter. Do not over discharge, don’t make it discharge and charge repeatedly.

ABOUT CONTENTS
Product included following contents:
- Helicopter
- Remote controller
- Tail blades
- Instruction manual
- Screwdriver

SAFETY & CAUTIONS
- Adult supervision is required when charging.
- To keep the batteries service life, don’t make it discharge and charge repeatedly.

Note: Make sure helicopter power switch to OFF position when charging.

MAINTENANCE BATTERIES
- Keep the battery in a 10–25°C cool dry environment.
- To keep the batteries service life, don’t make it discharge and charge repeatedly, don’t over discharge.
- Please make batteries full charging when keep in long term.
- Regulate the batteries voltage, if the voltage lower than 3v, make it full charging.

SAFETY & CAUTIONS
The RC flying model is a high energy medium. Please make sure that it is always controlled by the pilot in charge. The pilot needs to follow the flying instructions, if he/ she makes a mistake due to incorrect handling or damaged remote control transmission. The company will not accept any responsibility for the flying safety when controlling or know more about the model, before it has happened, if your not following instructions.

Turn on the remote controller, than turn on helicopter by switching switch to the ON position.
Getting ready to fly the helicopter. Do not over discharge, don’t make it discharge and charge repeatedly.

PAIRING (not included)
- Following have some parts for your choice, you can purchase them from our dealer at local.
- S5-01A Headcover-white
- S5-01B Headcover-red
- S5-02A Tail Decoration: MINI
- S5-02B Tail Decoration: RED
- S5-03A Main blade
- S5-04 Main stand
- S5-05A Balance stick
- S5-06 Tripod
- S5-07 Gear
- S5-08 Balance Bar
- S5-09 Main shaft base
- S5-10 Main shaft cover
- S5-11 Tail assembly
- S5-12 Fuselage assembly
- S5-13A Motor A
- S5-13B Motor B
- S5-14 Battery
- S5-15 Receiver board
- S5-16 Blade locker
- S5-17 Transmitter

TROUBLE SHOOTING
- Syndrome: Can’t move / Reaction insensitive / Can’t move / Helicopter can’t fly
- Cause: Controller power weak / Indicator light / Indicator light / Helicopter can’t fly
- Correction: 1. Check controller power / Indicator light / Helicopter can’t fly
- 2. Replace the Pegasus. / Replace controller batteries.

MAIN PARAMETER
- Body length: 230mm
- Body width: 40mm
- Body height: 105mm
- Main blade diameter: 180mm
- Main motor code: 6
- Motor: 37V 100mA Li-poly