

3



**INSTRUCTION MANUAL** 

• Special plastic durable body for a good resistance to mill and stable

• A sophisticated built-in gyroscopic auto-stability feature makes for

All material, dimensions and spare parts included in this instruction are for

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.

• Structure module design, Easy operate and maintenance.

Key features of helicopter

flight.It is suitable for indoor flight.

smooth and stable flying.

## PREFACE

**AGES 14+** 

Dear customers: Hello!

Thank you for purchasing our flying model.Please read this instruction manual carefully in order to master the skill more quickly and operate this product more safely.In the mean time, please well keep the original of this instruction manual for future reference.

## **IMPORTANT INSTRUCTION**

1.Please fly your helicopter safety and refere to our instruction manual to avoid personal injury and property damage. The company not responsible for any accident or damage resulting from the improper operation. 2. This model not suitable for children who under 14 years. 3.Please fly it in safety and legal environment.

5.Please ask help from our dealer at local if you have any problem such as operation, playing and maintenance etc.

## SAFTY&CAUTIONS

This R/C flying model is one high dangerous commodity.Please make sure that it should be flied far away from the crowd.Please also pay more attention to the phenomenon such as incorrect assembly or damaged model or incorrect connection of electronic control equipment.Please also pay attention to the flying safety when operating and know more about the accident that may be happened due to your own negligence.

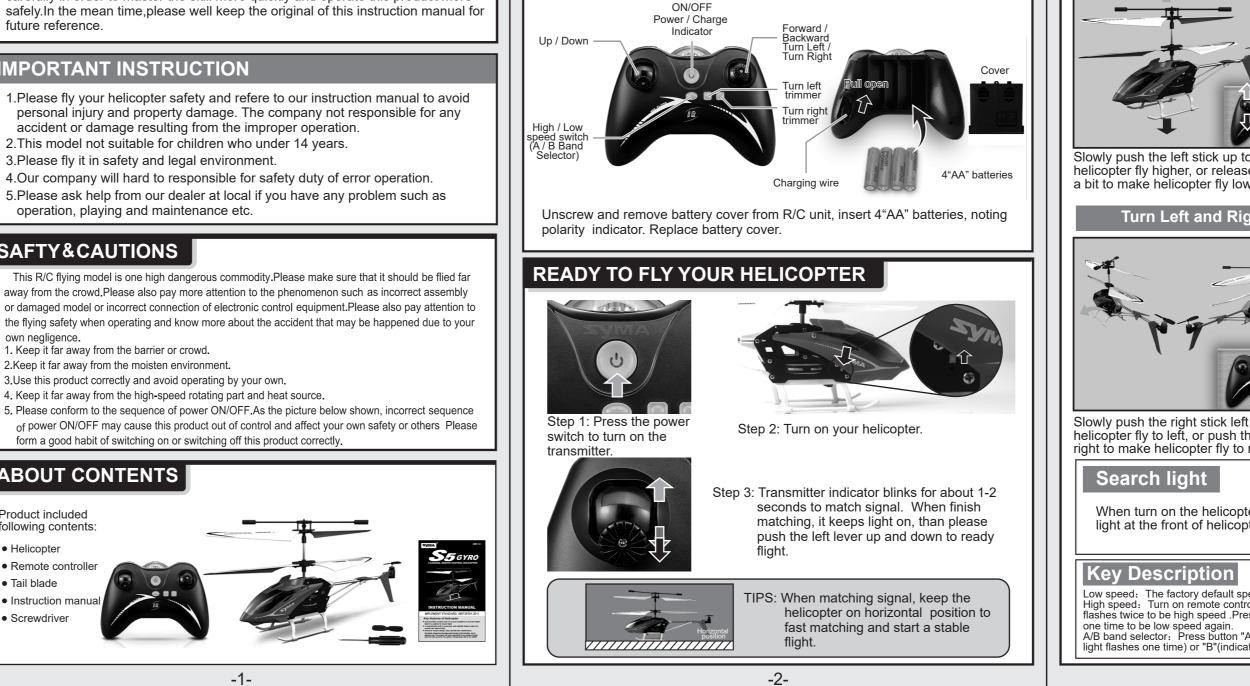
1. Keep it far away from the barrier or crowd.

- 2.Keep it far away from the moisten environment.
- 3.Use this product correctly and avoid operating by your own.
- 4. Keep it far away from the high-speed rotating part and heat source.

of power ON/OFF may cause this product out of control and affect your own safety or others Please form a good habit of switching on or switching off this product correctly.

## IMPLEMENT STANDARD: GB/T26701-2011 ABOUT CONTENTS

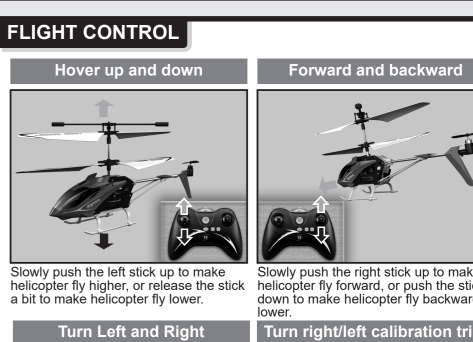


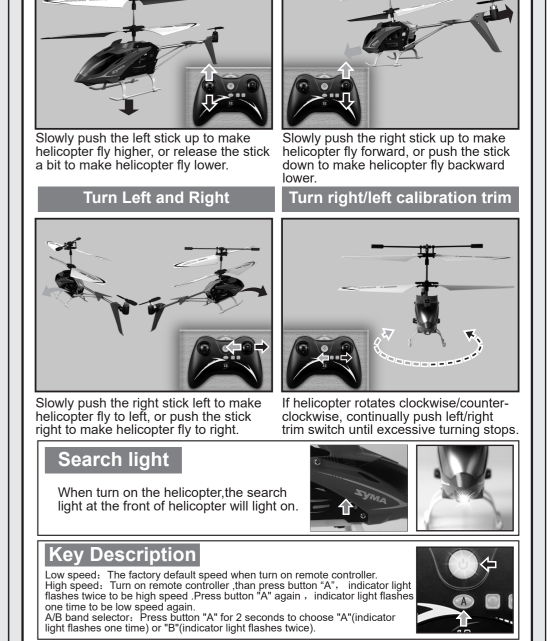


GET TO KNOW YOUR TRANSMITTER

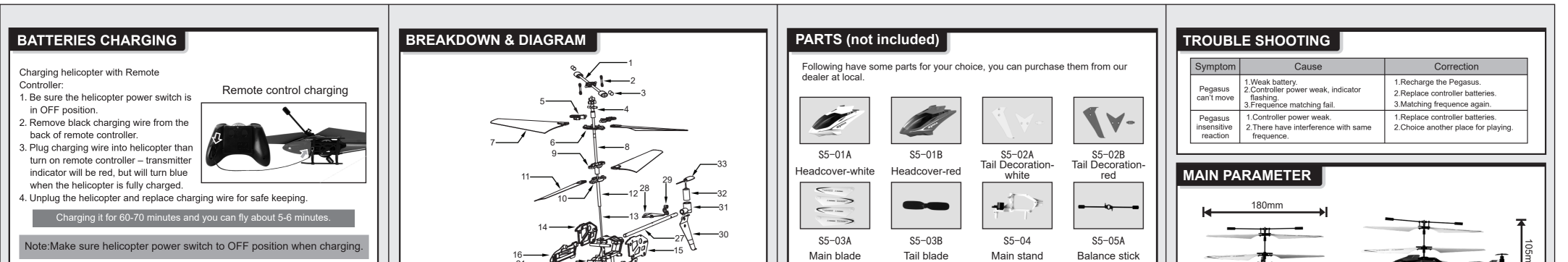
**Battery Installation** 

**Remoter instruction** 





-3-



<ul> <li>BATTERY CAUTIONS</li> <li>1.Don't use or leave the battery near a heat source such as fire or heater.</li> <li>2.Adult supervision is required when charging.</li> <li>3.After flying, don't charge batteries at once to avoid batteries too heat to cause to the fire, make sure it cool down before charging.</li> <li>4.Don't hit or let batteries fall down when charging to avoid inner short-circuit.</li> <li>5.After full charging, please take off charging wire in time, otherwise batteries will discharge and charge again, this way will shorten batteries service life.</li> </ul>	$\frac{16}{21} + \frac{17}{18} + \frac{17}{17} + \frac{17}{18} + \frac{17}{24} + \frac{17}{26} + 17$	Body length: 230mm       Main blade diameter: 180mm         Body width: 40mm       Main motor code: \$6         Body high: 105mm       Battery: 3.7V 100 mAh Li-poly
<ul> <li>MAINTENANCE BATTERIES</li> <li>1.keep the battery in a 18—25°C cool dry environment.</li> <li>2.To keep the batteries service life, don't make it discharge and charge repeatability, don't over discharge.</li> <li>3.Please make batteries full charging when keep in long-term.</li> <li>4.Regular check the batteries voltage, if the voltage lower than 3v, make it full charging.</li> </ul>	02       Connector buckle       2       14       Up left aluminum plate       1       26       Base rack       1         03       Balance Bar metal parts       2       15       Up right aluminum plate       1       27       Tail tube       1         04       Main shaft base       1       16       Down left aluminum plate       1       28       Tail balancing       1         05       Top blades       2       17       Down left aluminum plate       1       29       Tail dangling       1         06       Top blades base       1       18       Main stand       1       30       Tail dangling       1         08       2.0 stainless steel pipe       1       20       Receiver board       1       32       Tail motor       1         10       Below blades       1       21       Main motor       2       33       Tail blade       1         11       Below blades       2       23       Motor teeth       2       35       Tail blade       1         11       Below blades       2       23       Motor teeth       2       35       Tail blade       1	FECECE E E E E E E E E E E E E E E E E E
-4-	12       2.5 stainless steel pipe       1       24       Top blade gear       1       36         -5-	-7-