ABOUT CONTENTS

- Product included following contents:
  - Helicopter
  - Transmitter
  - Tail blade
  - Instruction manual
  - USB cable

GET TO KNOW YOUR TRANSMITTER

Remote control

On/Off Power/Charge
Indicator

Forward/Backward Turn Left/Turn Right

Up/Down Power switch

High/Low speed switch (A/B Band Selector)

3 CHANNEL REMOTE CONTROL HELICOPTER

3 CHANNEL REMOTE CONTROL HELICOPTER

INSTRUCTION MANUAL

IMPLEMENT STANDARD: GB/T26701-2011

Helicopter Features

- Special Plastic frame for a good resistance to mill and stable flight. It is suitable for indoor flight.
- A sophisticated built-in gyroscopic auto-stability system for smooth and stable flying.
- All material, dimensions and spare parts included in this instruction are for reference only. The company is not responsible for any changes printed parts and notify consumer. Any updated or changed please refer to our website www.symatoys.com.

TRROUBLE SHOOTING

- Problem: All the buttons are not working
  - Solution: Please charge the helicopter for 20 minutes.

- Problem: The helicopter unable to respond or difficult to maneuver
  - Solution: Replace the battery."

BREAKDOWN & DIAGRAM

- Code: Description Quantity Code: Description Quantity
  - D1: Balance bar 13 1 D3: Tail motor 1
  - D2: Connector buckle 14 1 D4: Battery 1
  - D5: Main shaft base 1 1 D6: Left body 1
  - D7: Top blades locker 1 1 D8: Right body 1
  - D9: Bottom blades locker 1 1 D10: Top blade locker 1
  - D11: Bottom blades 2 20 1 D12: Tail tube 1
  - D13: Bottom blades base 2 21 1 D14: Tail danging 1
  - D15: Top main stand 1 22 1 D16: Tail cover box 1
  - D16: Top blade gear 1 23 1 D17: Tail motor 1
  - D18: Under blade gear 1 24 1 D19: Tail blade 1
  - D19: Under blade 1 20 1 D20: Tail tube 1

SPARE PARTS

- All the spare parts below can bought from local distributor:
  - S6-01A: Main frame-Blue
  - S6-01B: Main frame-Yellow
  - S6-02: Main blade
  - S6-03: Balance bar
  - S6-04A: Main frame-Yellow
  - S6-05A: Motor A
  - S6-05B: Motor B
  - S6-06A: Tail assembly-Blue
  - S6-06B: Tail assembly-Yellow
  - S6-07: Battery
  - S6-08: Receiver board
  - S6-09: Blue
  - S6-10: Transparent cover
  - S6-11: USB charger cable
  - S6-12: Transmitter

FLIGHT CONTROL

- Hover and up down
  - Forward and backward
  - Turn Left and Right
  - Turn right/left calibration trim

READY TO FLY YOUR HELICOPTER

- Step 1: Press the power switch to turn on the transmitter.
  - Step 2: Turn on your helicopter.
  - Step 3: Transmitter indicator blinks for about 10-20 seconds to match signal. When finish matching, it keeps light on. Please push the left lever backwards to ready flight.

HELIPOPTER CHARGING

- Charging helicopter with USB: Take out the USB charging wire connect the USB wire to the computer interface. During charging, the indicator of USB charging wire will be OFF. When it fully charged, the indicator will be ON.
- Charging time: about 25 - 30 minutes — Flying time: about 5 - 6 minutes!
- Note: Make sure helicopter power switch to OFF position when charging.

PRODUCT DETAIL

- 3-CHANNEL RC HELICOPTER
- 5-CHANNEL RC HELICOPTER
- 6-CHANNEL RC HELICOPTER
- 7-CHANNEL RC HELICOPTER
- 8-CHANNEL RC HELICOPTER

MAIN PARAMETER

- Body length: 80mm
- Body width: 25mm
- Body height: 60mm
- Main motor code: F6
- Main motor: 3.7V 70 mAh Li-poly

SPECIFICATIONS AND COLORS OF CONTENTS MAY VARY FROM PHOTO.