

TOUG609 WIRELESS R/C HELICOPTER USING INSTRUCTION

1. Main technical index of the R/C helicopter

3277AMain technical index
Fueltype:High-Low
Frequency:27MHz/40MHz/24GHz
Main rotor diameter:45mm
Fuselage:High-200mm
Weight:15g
Flight time:about 6-9 minutes
Charge time about 100-120 minutes

2. Parts of the names and accessories sales

3 CHANNEL UPGRADE

BAL-4/6/8/10/12/14/16/18/20/22

Use batteries/charger

1.4foltion batteries/7.4V Li-Polymer battery
1 transmitter batteries AA*1*3.6V
(additional purchase)

3 Charge: AC: 10-30W 500mA DC: 10W 1000mA

4. Parts of the names and accessories sales

5. Power batteries charging instruction

6. Preflight conditions

7. Prepare for take off

8. Control method

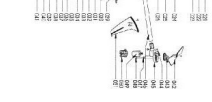
9. Instruction of assembling the controller

10. Safety keep away

11. Troubleshooting guide

12. Caution

13. Warning



3277A Fitting included:

R/C helicopter ----- 1

Transmitter antenna ----- 1

Tail rotor blade ----- 1

Fig.1



Fig.2

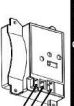
2

3

4

5

3. Connection schematic diagram to inner equipments



4. Instruction of assembling the controller

5. Power batteries charging instruction

6. Preflight conditions

7. Prepare for take off

8. Control method

9. Instruction of assembling the controller

10. Safety keep away

11. Troubleshooting guide

12. Caution

13. Warning

1. Main technical index of the R/C helicopter

2. Parts of the names and accessories sales

3. Connection schematic diagram to inner equipments

4. Instruction of assembling the controller

5. Power batteries charging instruction

6. Preflight conditions

7. Prepare for take off

8. Control method

9. Instruction of assembling the controller

10. Safety keep away

11. Troubleshooting guide

12. Caution

13. Warning



Forward/backward

Left/Right

Up/Down

Head turning left

Head turning right

Up/Down

Left/Right

