

Ages 14 and up

2.4GHz R/C SERIES 4 CHANNEL 6-AXIS GYRO



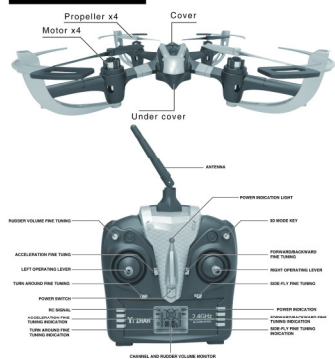
Yi Zhan® X4

Instruction Manual

Attention:

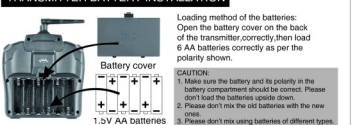
1. This 4-axis aircraft is suitable for indoor/outdoor flying, but make sure the flying environment is not more than grade 1.
2. At one 2.4G frequency, it can fly with long control distance, allow some helicopters to fly in the same area without any interference. Besides, players can control it to move forward/backward, turn left/right, left/right sideways fly.
3. Please read this manual carefully before using and keep it properly for future reference.

ALL PARTS INCLUDED:



2

TRANSMITTER BATTERY INSTALLATION



CAUTION:
1. Make sure the battery and its polarity is correct in the battery compartment should be correct. Please don't load the batteries upside down.
2. Please don't mix the old batteries with the new ones.
3. Please don't mix using batteries of different types.



AIRCRAFT BATTERY CHARGE

The lithium battery of the aircraft as shown, remove from the battery holder and disconnect the power plug USB charging plug into the power Bank USB jack, after charging plug of the charge lithium battery is connected, the LED lights when charging, charging is completed When the LED is off, the charging time of approximately 70 minutes.

THE RELATED NOTES ABOUT LITHIUM BATTERY'S USAGE

1. In the case of misuse the batteries' charging may cause fire,body hurt and property loss. Players must be aware of the risks of using this product, manufacturers,retailers and dealers do not bear any responsibility once accidents occur,so,please carefully read the guidelines and warning instructions before operating.
2. Once the batteries' electrolyte come into your eyes,do not rub but wash them with clean water and seek medical care immediately.
3. Please remove the plug immediately if you find out the peculiar smell,noise and smog.
4. Please comply with the following requirements strictly,or it may cause fire,electric shock or explosion.

Charge:

1. Please use the charger from original factory to ensure your safety using.

2. Do not charge the distant/broken batteries.

3. Do not overcharge the battery. Please pull out the charger once the battery is fully charged.

4. Do not charge it next to the inflammable or on the surface of electro-conductive objects. You should observe the battery at all times.

3

5. Do not charge the batteries which are still not cool on the surface. Otherwise,it would cause expansion and even fire accident.
6. The charging temperature should be between 0°C and 40°C.

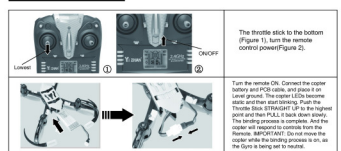
Use:

1. Do not pack the broken batteries with the plastic bag.
2. Do not insert/take out the batteries when the product is being operated.
3. Do not over-expose or over-impose the batteries.
4. The aircraft is not suitable for children under 14 to use.
5. Children are prohibited from touching the batteries.
6. Do not throw the batteries into the fire or make it touch with the liquid.
7. Do not disassemble or cut the batteries.
8. Do not clean the charger with methanol,alcohol and other flammable solvents.
9. The power supply terminal is not to be short circuited. Avoid touching the electrolyte in the battery,which is bad for your health.
10. Please store the product at room temperature. The extreme temperature is not suggested.
11. Do not place the product near the heat source.
12. Please remove the batteries when you do not operate the product.
13. Pull out the charger when you do not charge the battery.

Recycle:

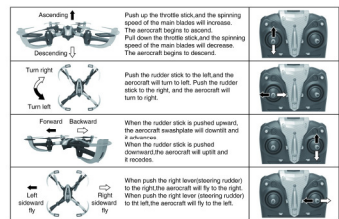
1. Do not deal with the related equipment as daily rubbish. The damaged/unusable batteries should be disposed of in accordance with the relevant regulations.
2. This equipment is composed of electrical elements and batteries. For the electronics parts, please dispose them according to the special requirements.
3. Please familiarize yourself with the local garbage disposal method.

HOW TO CONTROL



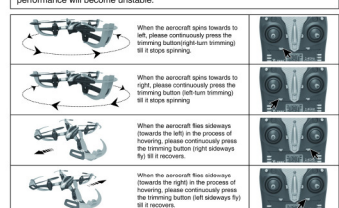
Important Note: aircraft yellow blades or white blades end to the forward direction, the aircraft black blades end for the backward direction.

4

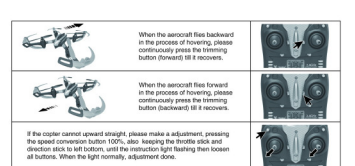


NOTICE:
Push the throttle level slowly; please press the trimming buttons when the aircraft hovers or leans to different directions in the air.

Attention:
When the aircraft ascends to 30cm high, it will suffer the "ground effect" and its performance will become unstable.



5



FLYING ENVIRONMENT:

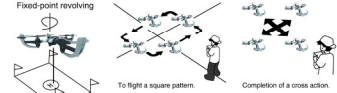
1. Indoor flying: choose a wide place without barriers, pets and people.

2. Outdoor flying: choose the warm, sunny or windless weather.

NOTE:

- ① Do not fly in extreme temperatures. Flying in extreme temperatures may affect the performance and damage the product.
- ② Do not fly in windy days. The performance and the control of the aircraft will be affected by winds. Windy condition may cause the missing and damage of the helicopter.

FLYING PRACTICE
To master the aircraft, please attempt the following flying practices.



Fixed-point landing
You can sentinel take-off and landing of the aircraft, rotation, and other basic Practices, and then attempt to fly the square, cross-shaped pattern of flight training fly.

6

3D FLIP FLYING Rolls and flips are advanced flying techniques and should be attempted once you have mastered the art of controlling the copter in flight. Please hover the copter at a steady height of 3 meters from the ground, and hold the flip stunt button and press the elevator stick slightly upward and release immediately. The copter will instantly perform a Forward 3D flip.



PROBLEMS AND SOLUTIONS

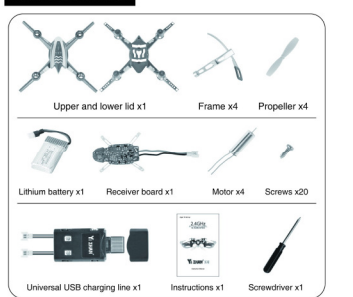
PROBLEMS	CAUSES	SOLUTIONS
Transmitter not working	1.The transmitter switch is on "OFF"	1.Turn on the transmitter
	2. Install the batteries improperly	2.Check with the poles indications and install the batteries again
	3.Batteries are completely consumed	3.Replace with new batteries
Control failure	1.The transmitter switch is on "OFF"	1.Turn on the transmitter
	2.The aircraft battery no connection	2.The aircraft battery in the correct orientation connection
	3.Too strong wind force	3.Do not fly under the environment of wind as too strong wind may cause flying to be unstable to the aircraft, flying limitation to the aircraft or it may hamper your controlling or flying.
Ascending failure	4.Unable to bind to remote	4.Binding the copter with the remote
	1.The rotation of main blades is too slow	1.Push up the throttle stick
	2.Deplete copter battery	2.Charging the copter
Landing too soon	The throttle stick is pulled down too fast	Pull down the throttle stick slowly to perform a smooth landing
		Make sure there is no transmitter with the same frequency is used with in the radius of 30 meters.
Out of control	Beyond the effective controlling distance	

7

PRECAUTIONS:

1. The remote controlled distance will be shorten when the power (aircraft or transmitter) is insufficient.
2. It is difficult to take off or fly high when aircraft's power is insufficient.
3. When the aircraft is damaged, please repair it in time and it may lead to the aircraft's explosion.
4. If you do not use the transmitter for a long time, please remove the batteries to avoid the batteries' leakage.
5. Do not drop the transmitter from the high altitude or crash it badly, otherwise, it will shorten the transmitter's using life.
6. Low voltage protection: when the power lower than 3.6V, the copter cannot 3D roll, the light will flash to remind.
7. High voltage voltage lower than 6V, the remote light will flash and sound BEEP.
8. Do not use batteries in damp or water.

ACCESORIES FIGURE



8

CAUTION

The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

飞行时请勿将设备放置在身上,以免造成身体伤害。且勿将设备放置在易燃易爆物品附近,以免造成火灾或爆炸。勿将设备放置在潮湿或有水的环境中,以免造成短路或损坏。

如果遥控器不能正常飞行,请尝试以下步骤:1.检查遥控器的电源开关是否开启。2.检查遥控器的天线是否正常。3.检查遥控器的接收板是否正常。4.检查遥控器的接收板是否正常。5.检查遥控器的接收板是否正常。6.检查遥控器的接收板是否正常。7.检查遥控器的接收板是否正常。8.检查遥控器的接收板是否正常。9.检查遥控器的接收板是否正常。10.检查遥控器的接收板是否正常。11.检查遥控器的接收板是否正常。12.检查遥控器的接收板是否正常。13.检查遥控器的接收板是否正常。14.检查遥控器的接收板是否正常。15.检查遥控器的接收板是否正常。16.检查遥控器的接收板是否正常。17.检查遥控器的接收板是否正常。18.检查遥控器的接收板是否正常。19.检查遥控器的接收板是否正常。20.检查遥控器的接收板是否正常。21.检查遥控器的接收板是否正常。22.检查遥控器的接收板是否正常。23.检查遥控器的接收板是否正常。24.检查遥控器的接收板是否正常。25.检查遥控器的接收板是否正常。26.检查遥控器的接收板是否正常。27.检查遥控器的接收板是否正常。28.检查遥控器的接收板是否正常。29.检查遥控器的接收板是否正常。30.检查遥控器的接收板是否正常。31.检查遥控器的接收板是否正常。32.检查遥控器的接收板是否正常。33.检查遥控器的接收板是否正常。34.检查遥控器的接收板是否正常。35.检查遥控器的接收板是否正常。36.检查遥控器的接收板是否正常。37.检查遥控器的接收板是否正常。38.检查遥控器的接收板是否正常。39.检查遥控器的接收板是否正常。40.检查遥控器的接收板是否正常。41.检查遥控器的接收板是否正常。42.检查遥控器的接收板是否正常。43.检查遥控器的接收板是否正常。44.检查遥控器的接收板是否正常。45.检查遥控器的接收板是否正常。46.检查遥控器的接收板是否正常。47.检查遥控器的接收板是否正常。48.检查遥控器的接收板是否正常。49.检查遥控器的接收板是否正常。50.检查遥控器的接收板是否正常。51.检查遥控器的接收板是否正常。52.检查遥控器的接收板是否正常。53.检查遥控器的接收板是否正常。54.检查遥控器的接收板是否正常。55.检查遥控器的接收板是否正常。56.检查遥控器的接收板是否正常。57.检查遥控器的接收板是否正常。58.检查遥控器的接收板是否正常。59.检查遥控器的接收板是否正常。60.检查遥控器的接收板是否正常。61.检查遥控器的接收板是否正常。62.检查遥控器的接收板是否正常。63.检查遥控器的接收板是否正常。64.检查遥控器的接收板是否正常。65.检查遥控器的接收板是否正常。66.检查遥控器的接收板是否正常。67.检查遥控器的接收板是否正常。68.检查遥控器的接收板是否正常。69.检查遥控器的接收板是否正常。70.检查遥控器的接收板是否正常。71.检查遥控器的接收板是否正常。72.检查遥控器的接收板是否正常。73.检查遥控器的接收板是否正常。74.检查遥控器的接收板是否正常。75.检查遥控器的接收板是否正常。76.检查遥控器的接收板是否正常。77.检查遥控器的接收板是否正常。78.检查遥控器的接收板是否正常。79.检查遥控器的接收板是否正常。80.检查遥控器的接收板是否正常。81.检查遥控器的接收板是否正常。82.检查遥控器的接收板是否正常。83.检查遥控器的接收板是否正常。84.检查遥控器的接收板是否正常。85.检查遥控器的接收板是否正常。86.检查遥控器的接收板是否正常。87.检查遥控器的接收板是否正常。88.检查遥控器的接收板是否正常。89.检查遥控器的接收板是否正常。90.检查遥控器的接收板是否正常。91.检查遥控器的接收板是否正常。92.检查遥控器的接收板是否正常。93.检查遥控器的接收板是否正常。94.检查遥控器的接收板是否正常。95.检查遥控器的接收板是否正常。96.检查遥控器的接收板是否正常。97.检查遥控器的接收板是否正常。98.检查遥控器的接收板是否正常。99.检查遥控器的接收板是否正常。100.检查遥控器的接收板是否正常。101.检查遥控器的接收板是否正常。102.检查遥控器的接收板是否正常。103.检查遥控器的接收板是否正常。104.检查遥控器的接收板是否正常。105.检查遥控器的接收板是否正常。106.检查遥控器的接收板是否正常。107.检查遥控器的接收板是否正常。108.检查遥控器的接收板是否正常。109.检查遥控器的接收板是否正常。110.检查遥控器的接收板是否正常。111.检查遥控器的接收板是否正常。112.检查遥控器的接收板是否正常。113.检查遥控器的接收板是否正常。114.检查遥控器的接收板是否正常。115.检查遥控器的接收板是否正常。116.检查遥控器的接收板是否正常。117.检查遥控器的接收板是否正常。118.检查遥控器的接收板是否正常。119.检查遥控器的接收板是否正常。120.检查遥控器的接收板是否正常。121.检查遥控器的接收板是否正常。122.检查遥控器的接收板是否正常。123.检查遥控器的接收板是否正常。124.检查遥控器的接收板是否正常。125.检查遥控器的接收板是否正常。126.检查遥控器的接收板是否正常。127.检查遥控器的接收板是否正常。128.检查遥控器的接收板是否正常。129.检查遥控器的接收板是否正常。130.检查遥控器的接收板是否正常。131.检查遥控器的接收板是否正常。132.检查遥控器的接收板是否正常。133.检查遥控器的接收板是否正常。134.检查遥控器的接收板是否正常。135.检查遥控器的接收板是否正常。136.检查遥控器的接收板是否正常。137.检查遥控器的接收板是否正常。138.检查遥控器的接收板是否正常。139.检查遥控器的接收板是否正常。140.检查遥控器的接收板是否正常。141.检查遥控器的接收板是否正常。142.检查遥控器的接收板是否正常。143.检查遥控器的接收板是否正常。144.检查遥控器的接收板是否正常。145.检查遥控器的接收板是否正常。146.检查遥控器的接收板是否正常。147.检查遥控器的接收板是否正常。148.检查遥控器的接收板是否正常。149.检查遥控器的接收板是否正常。150.检查遥控器的接收板是否正常。151.检查遥控器的接收板是否正常。152.检查遥控器的接收板是否正常。153.检查遥控器的接收板是否正常。154.检查遥控器的接收板是否正常。155.检查遥控器的接收板是否正常。156.检查遥控器的接收板是否正常。157.检查遥控器的接收板是否正常。158.检查遥控器的接收板是否正常。159.检查遥控器的接收板是否正常。160.检查遥控器的接收板是否正常。161.检查遥控器的接收板是否正常。162.检查遥控器的接收板是否正常。163.检查遥控器的接收板是否正常。164.检查遥控器的接收板是否正常。165.检查遥控器的接收板是否正常。166.检查遥控器的接收板是否正常。167.检查遥控器的接收板是否正常。168.检查遥控器的接收板是否正常。169.检查遥控器的接收板是否正常。170.检查遥控器的接收板是否正常。171.检查遥控器的接收板是否正常。172.检查遥控器的接收板是否正常。173.检查遥控器的接收板是否正常。174.检查遥控器的接收板是否正常。175.检查遥控器的接收板是否正常。176.检查遥控器的接收板是否正常。177.检查遥控器的接收板是否正常。178.检查遥控器的接收板是否正常。179.检查遥控器的接收板是否正常。180.检查遥控器的接收板是否正常。181.检查遥控器的接收板是否正常。182.检查遥控器的接收板是否正常。183.检查遥控器的接收板是否正常。184.检查遥控器的接收板是否正常。185.检查遥控器的接收板是否正常。186.检查遥控器的接收板是否正常。187.检查遥控器的接收板是否正常。188.检查遥控器的接收板是否正常。189.检查遥控器的接收板是否正常。190.检查遥控器的接收板是否正常。191.检查遥控器的接收板是否正常。192.检查遥控器的接收板是否正常。193.检查遥控器的接收板是否正常。194.检查遥控器的接收板是否正常。195.检查遥控器的接收板是否正常。196.检查遥控器的接收板是否正常。197.检查遥控器的接收板是否正常。198.检查遥控器的接收板是否正常。199.检查遥控器的接收板是否正常。200.检查遥控器的接收板是否正常。201.检查遥控器的接收板是否正常。202.检查遥控器的接收板是否正常。203.检查遥控器的接收板是否正常。204.检查遥控器的接收板是否正常。205.检查遥控器的接收板是否正常。206.检查遥控器的接收板是否正常。207.检查遥控器的接收板是否正常。208.检查遥控器的接收板是否正常。209.检查遥控器的接收板是否正常。210.检查遥控器的接收板是否正常。211.检查遥控器的接收板是否正常。212.检查遥控器的接收板是否正常。213.检查遥控器的接收板是否正常。214.检查遥控器的接收板是否正常。215.检查遥控器的接收板是否正常。216.检查遥控器的接收板是否正常。217.检查遥控器的接收板是否正常。218.检查遥控器的接收板是否正常。219.检查遥控器的接收板是否正常。220.检查遥控器的接收板是否正常。221.检查遥控器的接收板是否正常。222.检查遥控器的接收板是否正常。223.检查遥控器的接收板是否正常。224.检查遥控器的接收板是否正常。225.检查遥控器的接收板是否正常。226.检查遥控器的接收板是否正常。227.检查遥控器的接收板是否正常。228.检查遥控器的接收板是否正常。229.检查遥控器的接收板是否正常。230.检查遥控器的接收板是否正常。231.检查遥控器的接收板是否正常。232.检查遥控器的接收板是否正常。233.检查遥控器的接收板是否正常。234.检查遥控器的接收板是否正常。235.检查遥控器的接收板是否正常。236.检查遥控器的接收板是否正常。237.检查遥控器的接收板是否正常。238.检查遥控器的接收板是否正常。239.检查遥控器的接收板是否正常。240.检查遥控器的接收板是否正常。241.检查遥控器的接收板是否正常。242.检查遥控器的接收板是否正常。243.检查遥控器的接收板是否正常。244.检查遥控器的接收板是否正常。245.检查遥控器的接收板是否正常。246.检查遥控器的接收板是否正常。247.检查遥控器的接收板是否正常。248.检查遥控器的接收板是否正常。249.检查遥控器的接收板是否正常。250.检查遥控器的接收板是否正常。251.检查遥控器的接收板是否正常。252.检查遥控器的接收板是否正常。253.检查遥控器的接收板是否正常。254.检查遥控器的接收板是否正常。255.检查遥控器的接收板是否正常。256.检查遥控器的接收板是否正常。257.检查遥控器的接收板是否正常。258.检查遥控器的接收板是否正常。259.检查遥控器的接收板是否正常。260.检查遥控器的接收板是否正常。261.检查遥控器的接收板是否正常。262.检查遥控器的接收板是否正常。263.检查遥控器的接收板是否正常。264.检查遥控器的接收板是否正常。265.检查遥控器的接收板是否正常。266.检查遥控器的接收板是否正常。267.检查遥控器的接收板是否正常。268.检查遥控器的接收板是否正常。269.检查遥控器的接收板是否正常。270.检查遥控器的接收板是否正常。271.检查遥控器的接收板是否正常。272.检查遥控器的接收板是否正常。273.检查遥控器的接收板是否正常。274.检查遥控器的接收板是否正常。275.检查遥控器的接收板是否正常。276.检查遥控器的接收板是否正常。277.检查遥控器的接收板是否正常。278.检查遥控器的接收板是否正常。279.检查遥控器的接收板是否正常。280.检查遥控器的接收板是否正常。281.检查遥控器的接收板是否正常。282.检查遥控器的接收板是否正常。283.检查遥控器的接收板是否正常。284.检查遥控器的接收板是否正常。285.检查遥控器的接收板是否正常。286.检查遥控器的接收板是否正常。287.检查遥控器的接收板是否正常。288.检查遥控器的接收板是否正常。289.检查遥控器的接收板是否正常。290.检查遥控器的接收板是否正常。291.检查遥控器的接收板是否正常。292.检查遥控器的接收板是否正常。293.检查遥控器的接收板是否正常。294.检查遥控器的接收板是否正常。295.检查遥控器的接收板是否正常。296.检查遥控器的接收板是否正常。297.检查遥控器的接收板是否正常。298.检查遥控器的接收板是否正常。299.检查遥控器的接收板是否正常。300.检查遥控器的接收板是否正常。301.检查遥控器的接收板是否正常。302.检查遥控器的接收板是否正常。303.检查遥控器的接收板是否正常。304.检查遥控器的接收板是否正常。305.检查遥控器的接收板是否正常。306.检查遥控器的接收板是否正常。307.检查遥控器的接收板是否正常。308.检查遥控器的接收板是否正常。309.检查遥控器的接收板是否正常。310.检查遥控器的接收板是否正常。311.检查遥控器的接收板是否正常。312.检查遥控器的接收板是否正常。313.检查遥控器的接收板是否正常。314.检查遥控器的接收板是否正常。315.检查遥控器的接收板是否正常。316.检查遥控器的接收板是否正常。317.检查遥控器的接收板是否正常。318.检查遥控器的接收板是否正常。319.检查遥控器的接收板是否正常。320.检查遥控器的接收板是否正常。321.检查遥控器的接收板是否正常。322.检查遥控器的接收板是否正常。323.检查遥控器的接收板是否正常。324.检查遥控器的接收板是否正常。325.检查遥控器的接收板是否正常。326.检查遥控器的接收板是否正常。327.检查遥控器的接收板是否正常。328.检查遥控器的接收板是否正常。329.检查遥控器的接收板是否正常。330.检查遥控器的接收板是否正常。331.检查遥控器的接收板是否正常。332.检查遥控器的接收板是否正常。333.检查遥控器的接收板是否正常。334.检查遥控器的接收板是否正常。335.检查遥控器的接收板是否正常。336.检查遥控器的接收板是否正常。337.检查遥控器的接收板是否正常。338.检查遥控器的接收板是否正常。339.检查遥控器的接收板是否正常。340.检查遥控器的接收板是否正常。341.检查遥控器的接收板是否正常。342.检查遥控器的接收板是否正常。343.检查遥控器的接收板是否正常。344.检查遥控器的接收板是否正常。345.检查遥控器的接收板是否正常。346.检查遥控器的接收板是否正常。347.检查遥控器的接收板是否正常。348.检查遥控器的接收板是否正常。349.检查遥控器的接收板是否正常。350.检查遥控器的接收板是否正常。351.检查遥控器的接收板是否正常。352.检查遥控器的接收板是否正常。353.检查遥控器的接收板是否正常。354.检查遥控器的接收板是否正常。355.检查遥控器的接收板是否正常。356.检查遥控器的接收板是否正常。357.检查遥控器的接收板是否正常。358.检查遥控器的接收板是否正常。359.检查遥控器的接收板是否正常。360.检查遥控器的接收板是否正常。361.检查遥控器的接收板是否正常。362.检查遥控器的接收板是否正常。363.检查遥控器的接收板是否正常。364.检查遥控器的接收板是否正常。365.检查遥控器的接收板是否正常。366.检查遥控器的接收板是否正常。367.检查遥控器的接收板是否正常。368.检查遥控器的接收板是否正常。369.检查遥控器的接收板是否正常。370.检查遥控器的接收板是否正常。371.检查遥控器的接收板是否正常。372.检查遥控器的接收板是否正常。373.检查遥控器的接收板是否正常。374.检查遥控器的接收板是否正常。375.检查遥控器的接收板是否正常。376.检查遥控器的接收板是否正常。377.检查遥控器的接收板是否正常。378.检查遥控器的接收板是否正常。379.检查遥控器的接收板是否正常。380.检查遥控器的接收板是否正常。381.检查遥控器的接收板是否正常。382.检查遥控器的接收板是否正常。383.检查遥控器的接收板是否正常。384.检查遥控器的接收板是否正常。385.检查遥控器的接收板是否正常。386.检查遥控器的接收板是否正常。387.检查遥控器的接收板是否正常。388.检查遥控器的接收板是否正常。389.检查遥控器的接收板是否正常。390.检查遥控器的接收板是否正常。391.检查遥控器的接收板是否正常。392.检查遥控器的接收板是否正常。393.检查遥控器的接收板是否正常。394.检查遥控器的接收板是否正常。395.检查遥控器的接收板是否正常。396.检查遥控器的接收板是否正常。397.检查遥控器的接收板是否正常。398.检查遥控器的接收板是否正常。399.检查遥控器的接收板是否正常。400.检查遥控器的接收板是否正常。401.检查遥控器的接收板是否正常。402.检查遥控器的接收板是否正常。403.检查遥控器的接收板是否正常。404.检查遥控器的接收板是否正常。405.检查遥控器的接收板是否正常。406.检查遥控器的接收板是否正常。407.检查遥控器的接收板是否正常。408.检查遥控器的接收板是否正常。409.检查遥控器的接收板是否正常。410.检查遥控器的接收板是否正常。411.检查遥控器的接收板是否正常。412.检查遥控器的接收板是否正常。413.检查遥控器的接收板是否正常。414.检查遥控器的接收板是否正常。415.检查遥控器的接收板是否正常。416.检查遥控器的接收板是否正常。417.检查遥控器的接收板是否正常。418.检查遥控器的接收板是否正常。419.检查遥控器的接收板是否正常。420.检查遥控器的接收板是否正常。421.检查遥控器的接收板是否正常。422.检查遥控器的接收板是否正常。423.检查遥控器的接收板是否正常。424.检查遥控器的接收板是否正常。425.检查遥控器的接收板是否正常。426.检查遥控器的接收板是否正常。427.检查遥控器的接收板是否正常。428.检查遥控器的接收板是否正常。429.检查遥控器的接收板是否正常。430.检查遥控器的接收板是否正常。431.检查遥控器的接收板是否正常。432.检查遥控器的接收板是否正常。433.检查遥控器的接收板是否正常。434.检查遥控器的接收板是否正常。435.检查遥控器的接收板是否正常。436.检查遥控器的接收板是否正常。437.检查遥控器的接收板是否正常。438.检查遥控器的接收板是否正常。439.检查遥控器的接收板是否正常。440.检查遥控器的接收板是否正常。441.检查遥控器的接收板是否正常。442.检查遥控器的接收板是否正常。443.检查遥控器的接收板是否正常。444.检查遥控器的接收板是否正常。445.检查遥控器的接收板是否正常。446.检查遥控器的接收板是否正常。447.检查遥控器的接收板是否正常。448.检查遥控器的接收板是否正常。449.检查遥控器的接收板是否正常。450.检查遥控器的接收板是否正常。451.检查遥控器的接收板是否正常。452.检查遥控器的接收板是否正常。453.检查遥控器的接收板是否正常。454.检查遥控器的接收板是否正常。455.检查遥控器的接收板是否正常。456.检查遥控器的接收板是否正常。457.检查遥控器的接收板是否正常。458.检查遥控器的接收板是否正常。459.检查遥控器的接收板是否正常。460.检查遥控器的接收板是否正常。461.检查遥控器的接收板是否正常。462.检查遥控器的接收板是否正常。463.检查遥控器的接收板是否正常。464.检查遥控器的接收板是否正常。465.检查遥控器的接收板是否正常。466.检查遥控器的接收板是否正常。467.检查遥控器的接收板是否正常。468.检查遥控器的接收板是否正常。469.检查遥控器的接收板是否正常。470.检查遥控器的接收板是否正常。471.检查遥控器的接收板是否正常。472.检查遥控器的接收板是否正常。473.检查遥控器的接收板是否正常。474.检查遥控器的接收板是否正常。475.检查遥控器的接收板是否正常。476.检查遥控器的接收板是否正常。477.检查遥控器的接收板是否正常。478.检查遥控器的接收板是否正常。479.检查遥控器的接收板是否正常。480.检查遥控器的接收板是否正常。481.