

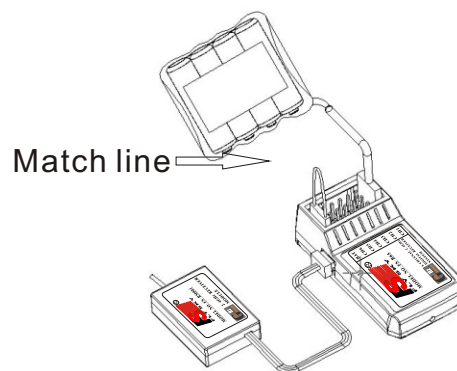
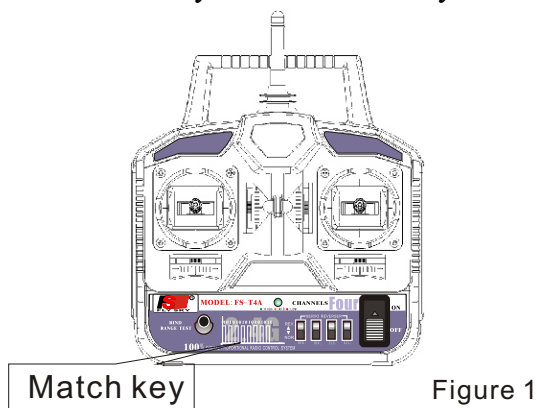
10. 2. 4G Operation notes

This is 2.4 G Frequency model products make of automatic address code. It use digital transmission mode, and this prevent outside interference effective active and passive.

10. 01 Matching (code)

Our products are well matched in the factory, you do not need to match by yourself. But if your are going to match the receiver with other transmitter, please follow the following steps:

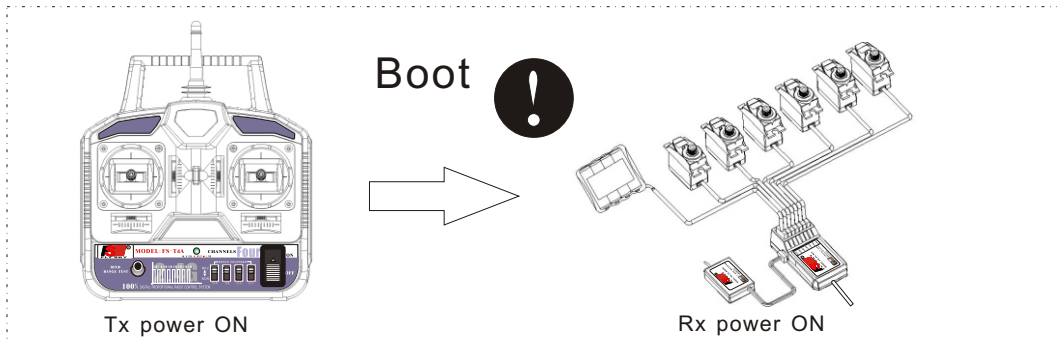
1. Install the battery to 2.4G transmitter and shut it down.
2. Insert the matching lines to the channel Bat port of the receiver. (Figure.1)。
3. Connect the receiver battery to any one of the channel port, on the same time the two LED are flashing and this means the receiver are going to the match status.
4. Press and hold the button on the transmitter, and then switch on the power supply.
5. Observe the LED on the receiver, if found that the LED is not flash anymore and that means successful matched. (This process about 10s)
6. Release the match button on the transmitter, take out the match line.
7. Install the server and then test.
8. If the tests fail, please repeat the action above.
9. If the tests success, then insert the power supply port into BAT, match complete. (The above ways of match is only suitable on FLYSKY 2.4G products)



10. 02 Boot

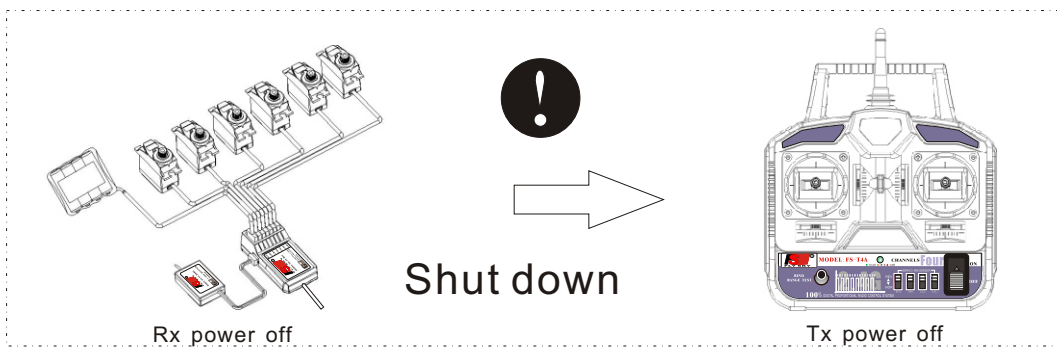
1. Connect every part.
2. Switch on the power supply.
3. Connect the power supply.
4. Receive LED light solid.
5. Finish and use.

2. 4G 4 Channel remote system



10. 03 Shut down:

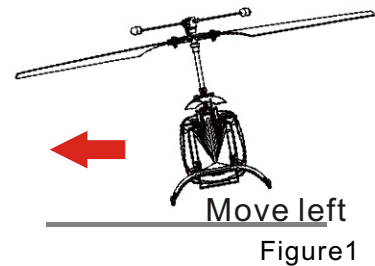
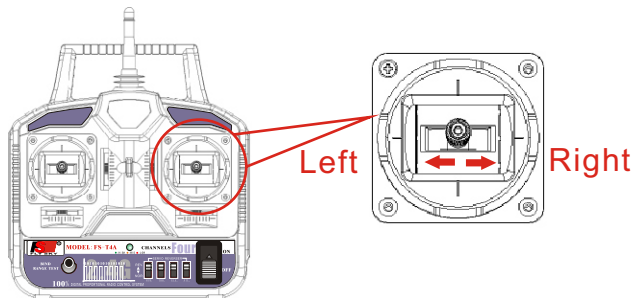
1. Cut off the receiver power supply.
2. Cut off the transmitter power supply.



11.Functional description

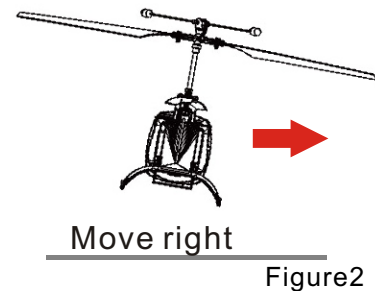
11. 01. 1 Channel control

This channel is for aileron control .



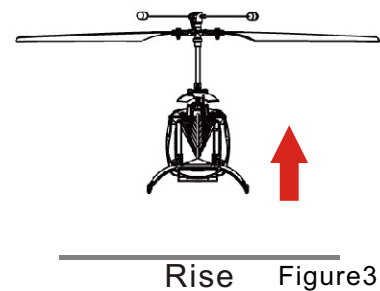
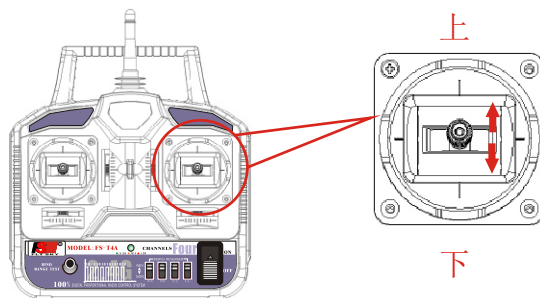
If you move the transmitter stick to the left, The airplane will inclined to the left and the airplane move left. (Figure.1)

If you move the transmitter stick to the right, the airplane will inclined to the right and the airplane move right. (Figure.2)



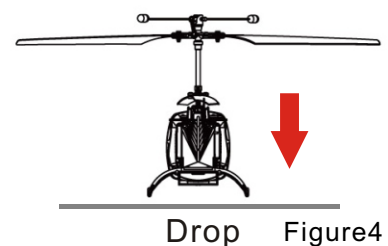
11. 02. 3 Channel control

This channel is use for throttlecontrol.



If you move the transmitter stick upward the power of airplane will increase and the airplane rise. (Figure.3)

If you move the transmitter stick downward the power of airplane will decrease and the airplane drop. (Figure.4)



2. 4G 4 Channel remote system

11. 03. 2 Channel control

This channel is use for forward and backward control.

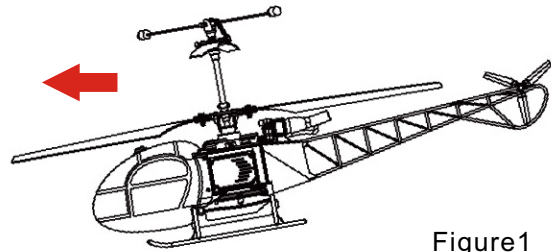
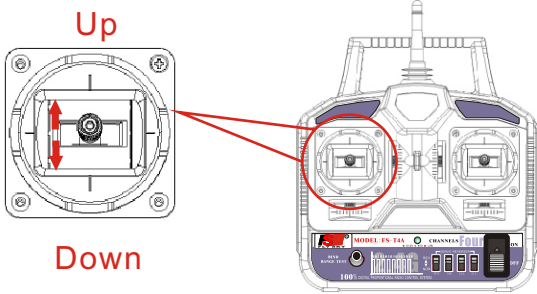


Figure1

Move forward

If you move the transmitter stick upward, the airplane will move forward. (Figure.1)。

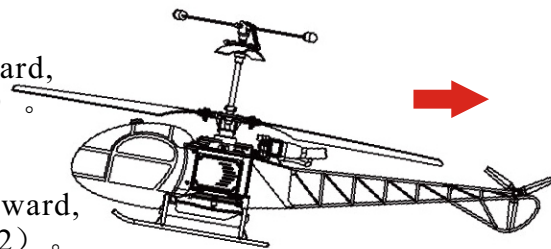


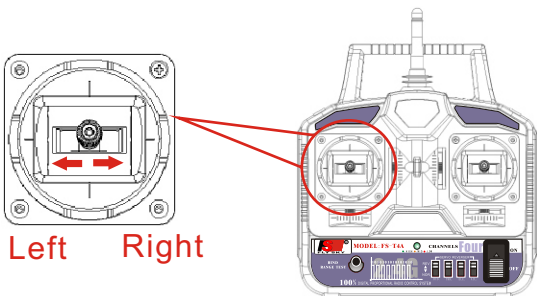
Figure2

Move backward

If you move the transmitter stick downward, the airplane will move backward. (Figure.2)。

11. 04. 4 Channel control

This channel is use for left and right turning control.



If you move the transmitter stick to the left, The airplane will turning to the left. (Figure.3)

If you move the transmitter stick to the right, The airplane will turning to the right. (Figure.4)

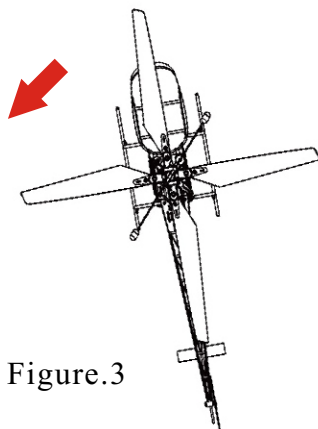


Figure.3

Left turning

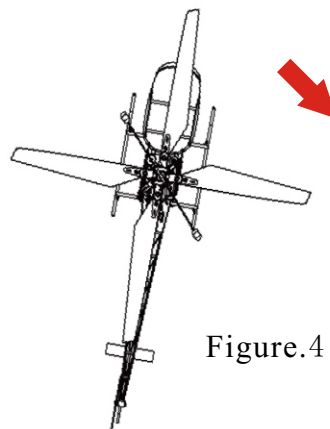


Figure.4

Right turning

12. Professional terminology

AIL:副翼
ELE:升降舵
THR:油门
RUD:方向舵
GEAR:
PITCH:螺距
FM:调频
PPM:脉冲相位编码
PCM:脉冲数据编码
MODULE:调制
RF:射频
DR:双重比率
TRAINER:教练
STICK:操纵杆
NULL:无功能
REV:反向
NOR:一般
TRIM:微调
SUB. TRIM:辅助微调
HELI:直升机
ACRO:飞机
VR:电位器
SW:开关
UP:上
DOWN:下
DES:目标
SOURCE:起源
IDEL:特技

13.Packaging with content list

NO :	Model	Sum	Remarks
1	16 channel 2. 4G transmitter (FS-T4B)	1	
2	16 channel 2. 4G receiver (FS-R6A)	1	
3	Match(code)line	1	
6	Charger	1	Optional
7	Server (FS-S036)	4	Optional
8	Manual (FS-T4B)	1	



Http: www.flyskychina.com
Copy right 2007@flysky co. , ltd

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation

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.