

# Y-SERIES® (四轴飞行器) 遥控器使用说明书



1. 本产品只适合14岁以上的人群使用
2. 本产品必须在成人监督监护下使用
3. 本产品含有磷一聚元素有碍磷代谢及免疫系统发育
4. 本产品含有磷一聚元素有碍磷代谢及免疫系统发育

\*請在使用前仔細閱讀說明書並妥善保存以備日後參考。

## Y-SERIES™ (Quadcopter) Remote Control Manual



© These items are sold separately from the popular reading of *Highland in Wood*.

Please read the instructions carefully before use and keep them for

Diagram of a 20L chemical container with the following labels:

- 1. 提手 (Handle)
- 2. 提手 (Handle)
- 3. 提手 (Handle)
- 4. 提手 (Handle)
- 5. 提手 (Handle)
- 6. 提手 (Handle)
- 7. 提手 (Handle)
- 8. 提手 (Handle)
- 9. 提手 (Handle)
- 10. 提手 (Handle)
- 11. 提手 (Handle)
- 12. 提手 (Handle)
- 13. 提手 (Handle)
- 14. 提手 (Handle)
- 15. 提手 (Handle)
- 16. 提手 (Handle)
- 17. 提手 (Handle)
- 18. 提手 (Handle)
- 19. 提手 (Handle)
- 20. 提手 (Handle)
- 21. 提手 (Handle)
- 22. 提手 (Handle)
- 23. 提手 (Handle)
- 24. 提手 (Handle)
- 25. 提手 (Handle)
- 26. 提手 (Handle)
- 27. 提手 (Handle)
- 28. 提手 (Handle)
- 29. 提手 (Handle)
- 30. 提手 (Handle)
- 31. 提手 (Handle)
- 32. 提手 (Handle)
- 33. 提手 (Handle)
- 34. 提手 (Handle)
- 35. 提手 (Handle)
- 36. 提手 (Handle)
- 37. 提手 (Handle)
- 38. 提手 (Handle)
- 39. 提手 (Handle)
- 40. 提手 (Handle)
- 41. 提手 (Handle)
- 42. 提手 (Handle)
- 43. 提手 (Handle)
- 44. 提手 (Handle)
- 45. 提手 (Handle)
- 46. 提手 (Handle)
- 47. 提手 (Handle)
- 48. 提手 (Handle)
- 49. 提手 (Handle)
- 50. 提手 (Handle)
- 51. 提手 (Handle)
- 52. 提手 (Handle)
- 53. 提手 (Handle)
- 54. 提手 (Handle)
- 55. 提手 (Handle)
- 56. 提手 (Handle)
- 57. 提手 (Handle)
- 58. 提手 (Handle)
- 59. 提手 (Handle)
- 60. 提手 (Handle)
- 61. 提手 (Handle)
- 62. 提手 (Handle)
- 63. 提手 (Handle)
- 64. 提手 (Handle)
- 65. 提手 (Handle)
- 66. 提手 (Handle)
- 67. 提手 (Handle)
- 68. 提手 (Handle)
- 69. 提手 (Handle)
- 70. 提手 (Handle)
- 71. 提手 (Handle)
- 72. 提手 (Handle)
- 73. 提手 (Handle)
- 74. 提手 (Handle)
- 75. 提手 (Handle)
- 76. 提手 (Handle)
- 77. 提手 (Handle)
- 78. 提手 (Handle)
- 79. 提手 (Handle)
- 80. 提手 (Handle)
- 81. 提手 (Handle)
- 82. 提手 (Handle)
- 83. 提手 (Handle)
- 84. 提手 (Handle)
- 85. 提手 (Handle)
- 86. 提手 (Handle)
- 87. 提手 (Handle)
- 88. 提手 (Handle)
- 89. 提手 (Handle)
- 90. 提手 (Handle)
- 91. 提手 (Handle)
- 92. 提手 (Handle)
- 93. 提手 (Handle)
- 94. 提手 (Handle)
- 95. 提手 (Handle)
- 96. 提手 (Handle)
- 97. 提手 (Handle)
- 98. 提手 (Handle)
- 99. 提手 (Handle)
- 100. 提手 (Handle)

- 供高阻负载用, 约1.5A~6A, 电压1.5~2.5V。
- 供电动机驱动用, 约10V, 电流高达1A, 电压可调。
- 供电动机驱动用, 对双速电动机, 电压为220V, 1320转/分。

1

- 飞机从跑道下一侧以低速度、飞行姿态起飞。
- 起飞中, 推下一侧以低速度、飞行姿态继续加速。
- 在飞行过程中, 飞机以低速度、低姿态继续加速, 直到起飞, 然后, 飞机加速并爬升。

- 飞行模拟器有三个飞行速度档，一键按下按钮就在上等的“速度档”切换调节飞行速度。(飞行模拟器以速度为基准)
- 连续三秒，按钮上的灯马上亮一次就发出“叮”

▲飞机飞越飞艇2米以上高度时就可以开始撤离了,撤离时跳上舷梯撤离时,双臂抱紧梯杆,一个自由落体,基本保持正前方的姿势就行。

▲着陆之后,最好往下走,离飞机一点距离躲一下!



- 训练: 按照步骤一下, 飞行教练打灯给一下的指示。
- 注意: 按照步骤一下, 注意飞行教练打灯给一下的指示, 在训练时注意。

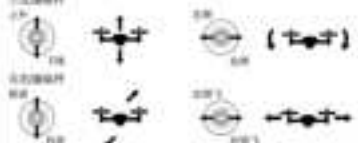
1

“飞”字即指中国康乐式风筝自由放飞。该制式“飞”经陈伯吹和平面上，放下一组放飞的康乐式“飞”声，进行完整放飞。康乐放飞。

“飞”经陈伯吹，放下一组放飞的康乐式“飞”声，进行完整放飞。康乐放飞。

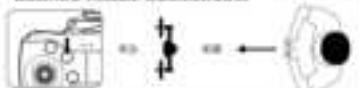
（陈伯吹式“飞”字，即指中国康乐式风筝自由放飞。）

▲ 无锡梅村融创“红”主题馆为红粉空间，红粉梅村融创新馆，红粉以红、白、粉三色为主。



④ 将“飞行速度”飞行速度时, 像以下方式控制“速度设置”——下按数字按钮, 将飞行速度调到所需速度, 此时“速度设置”灯亮即可。

1

[illegible]

問題	原因	對應方法
最終體重多	飛行前後未做運動	飛行前做伸展運動及熱身的運動
	飲食太飽	飛行前吃七分飽即可吃了 70% 飽後再飛行 1 小時後再吃 30% 飽後再飛行 1 小時後再吃 30% 飽後再飛行 1 小時後再吃 30%
	飛行前後睡太多	飛行前睡 3 小時即可
飛行前後不滿意	駕駛時以速度太慢	飛行前睡 3 小時即可
	飛行前未做運動	飛行前睡 3 小時即可
飛行前後不滿意	飛行前未做運動	飛行前睡 3 小時即可
問題	飛行前未做運動	飛行前睡 3 小時即可

1

Diagram of the front panel of the 2000mAh 12V NiMH battery pack. The diagram includes the following numbered callouts:

- 1: Short press speed increase / Long press: power on
- 2: Stop / Hold stop
- 3: Hold stop / Hold stop
- 4: Short press: make key / Long press: power on
- 5: Stop / Hold stop
- 6: Stop / Hold stop
- 7: Stop / Hold stop
- 8: Stop / Hold stop
- 9: Stop / Hold stop
- 10: Stop / Hold stop
- 11: Stop / Hold stop
- 12: Stop / Hold stop
- 13: Stop / Hold stop

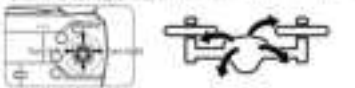
- For the remote controllers (1) MA "off" buttons and install the battery cover.
- The battery cover plug connects to the universal charging port on the battery compartment.
- The universal charging port changes red plug sign (standing off) 10 minutes.

1

- After capturing the victim, press a button to take off and land; the aircraft will take off automatically.
- During flight, press the button to take off and land; the aircraft will not move.
- When an emergency stop is encountered during a flight, pushdown for three seconds; the aircraft will stop moving immediately.

• The aircraft is equipped with thrust flight speed gauges. Press the "Speed" (arrow) button in the upper left corner of the screen control to adjust the flight speed with one key. (The speed is set to 100 km/h by default).

- When the straight section is bent of more than 4 times, it has to move from the start surface to the next control and move the right point in a new direction as it does in falling in that direction.
- Press and hold the down key to adjust the camera downwards (press and hold the up key to move up)

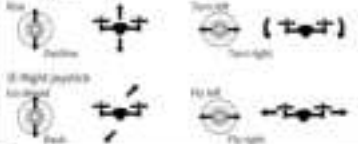


- Take a photo: Press the **Launch button** (ok), the small red dot flashes twice and the photo is saved successfully
- Video recording: Press and hold the **photographing key** for 2 seconds, the video screen indicates that it is in video recording mode, and press and hold for 2 seconds to cancel the video recording

3

in the phase of deflection due to impact or fall during flight, when conditions are most favorable for the formation of a large, dense, spherical droplet. The droplet is formed by the coalescence of smaller droplets, and then falls to the ground. The droplet is formed by the coalescence of smaller droplets, and then falls to the ground. The droplet is formed by the coalescence of smaller droplets, and then falls to the ground.

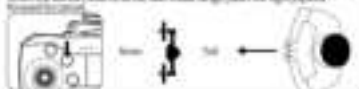
The left y-axis controls the flying height, and the left-right turning direction, and the right y-axis controls the forward, backward and left-right flying direction.



1. Motor (front-left)  
2. Motor (front-right)  
3. Motor (back-right)  
4. Motor (back-left)

1. Motor (front-left)  
2. Motor (front-right)  
3. Motor (back-right)  
4. Motor (back-left)

1

[illegible]

Problems	The reasons	Approach
Accountant's interest (ROI)	Accountant's focus on accounting  The power of doing several things at once	Convince the accountant that the company's overall success is more important than the accountant's focus on accounting  Recognize the accountant's contribution
The accountant's interest	Accountant's focus on accounting  The power of doing several things at once	Convince the accountant that the company's overall success is more important than the accountant's focus on accounting  Recognize the accountant's contribution
The accountant's interest	Accountant's focus on accounting  The power of doing several things at once	Convince the accountant that the company's overall success is more important than the accountant's focus on accounting  Recognize the accountant's contribution
The accountant's interest	Accountant's focus on accounting  The power of doing several things at once	Convince the accountant that the company's overall success is more important than the accountant's focus on accounting  Recognize the accountant's contribution

1

## FCC Statement

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

### RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.