

4XRC
RC Hobby

4X-V1B
Suitable for ages over 14
Adulto para edades de 14 años
Adatto per maggiore età 14 anni
En français
Convient aux âges de plus de 14 ans
Das ist Deutsch
14 Jahren abwärts ist nicht erlaubt
日本語に於いては14歳未満

Quadcopter operating instructions
Quadcopter istruzioni operative
Instrucciones de uso de Quadcopter
Instructions d'utilisation de Quadcopter
Eine gebrauchsanweisung für vier shuttles
クワッドの運用説明書です



- In order to meet the requirements of the aerodynamic stability, do not modify or disassemble the quadcopter. Do not use the quadcopter for any purpose other than that specified in the manual. Do not use the quadcopter for any purpose other than that specified in the manual. Do not use the quadcopter for any purpose other than that specified in the manual.
- The quadcopter is not suitable for use in high wind conditions. Do not use the quadcopter in high wind conditions. Do not use the quadcopter in high wind conditions. Do not use the quadcopter in high wind conditions.
- Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles.
- Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles.

Warning

The quadcopter is not suitable for use in high wind conditions. Do not use the quadcopter in high wind conditions. Do not use the quadcopter in high wind conditions. Do not use the quadcopter in high wind conditions.

Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles.

Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles. Do not fly the quadcopter in areas with high power lines or other obstacles.

avvertencia

El quadcopter no es adecuado para su uso en condiciones de viento fuerte. No utilice el quadcopter en condiciones de viento fuerte. No utilice el quadcopter en condiciones de viento fuerte. No utilice el quadcopter en condiciones de viento fuerte.

No vuele el quadcopter en áreas con líneas de alta potencia u otros obstáculos. No vuele el quadcopter en áreas con líneas de alta potencia u otros obstáculos. No vuele el quadcopter en áreas con líneas de alta potencia u otros obstáculos. No vuele el quadcopter en áreas con líneas de alta potencia u otros obstáculos.

attenzione

Il quadcopter non è adatto per l'uso in condizioni di vento forte. Non utilizzare il quadcopter in condizioni di vento forte. Non utilizzare il quadcopter in condizioni di vento forte. Non utilizzare il quadcopter in condizioni di vento forte.

Non volare il quadcopter in aree con linee ad alta potenza o altri ostacoli. Non volare il quadcopter in aree con linee ad alta potenza o altri ostacoli. Non volare il quadcopter in aree con linee ad alta potenza o altri ostacoli. Non volare il quadcopter in aree con linee ad alta potenza o altri ostacoli.

advertencia

El quadcopter no es adecuado para su uso en condiciones de viento fuerte. No utilice el quadcopter en condiciones de viento fuerte. No utilice el quadcopter en condiciones de viento fuerte. No utilice el quadcopter en condiciones de viento fuerte.

No vuele el quadcopter en áreas con líneas de alta potencia u otros obstáculos. No vuele el quadcopter en áreas con líneas de alta potencia u otros obstáculos. No vuele el quadcopter en áreas con líneas de alta potencia u otros obstáculos. No vuele el quadcopter en áreas con líneas de alta potencia u otros obstáculos.

avertissement

Le quadcopter n'est pas adapté pour son utilisation en conditions de vent fort. N'utilisez pas le quadcopter en conditions de vent fort. N'utilisez pas le quadcopter en conditions de vent fort. N'utilisez pas le quadcopter en conditions de vent fort.

Né volez pas le quadcopter dans des zones à haute puissance ou autres obstacles. Né volez pas le quadcopter dans des zones à haute puissance ou autres obstacles. Né volez pas le quadcopter dans des zones à haute puissance ou autres obstacles. Né volez pas le quadcopter dans des zones à haute puissance ou autres obstacles.

Warnung

Das Quadcopter ist nicht für den Einsatz in hohen Windbedingungen geeignet. Verwenden Sie das Quadcopter nicht in hohen Windbedingungen. Verwenden Sie das Quadcopter nicht in hohen Windbedingungen. Verwenden Sie das Quadcopter nicht in hohen Windbedingungen.

Fliegen Sie das Quadcopter nicht in Bereichen mit Hochspannungsleitungen oder anderen Hindernissen. Fliegen Sie das Quadcopter nicht in Bereichen mit Hochspannungsleitungen oder anderen Hindernissen. Fliegen Sie das Quadcopter nicht in Bereichen mit Hochspannungsleitungen oder anderen Hindernissen. Fliegen Sie das Quadcopter nicht in Bereichen mit Hochspannungsleitungen oder anderen Hindernissen.

警告

このクワッドコプターは高風条件下での使用に適していません。高風条件下ではクワッドコプターを使用しないでください。高風条件下ではクワッドコプターを使用しないでください。高風条件下ではクワッドコプターを使用しないでください。

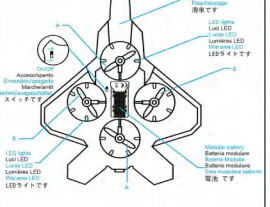
高電圧配線や障害物の多い場所を飛行させないでください。高電圧配線や障害物の多い場所を飛行させないでください。高電圧配線や障害物の多い場所を飛行させないでください。高電圧配線や障害物の多い場所を飛行させないでください。

1. List of accessories included

1. Quadcopter x1
2. Remote control x1
3. Propellers x4
4. Spare propellers x4
5. Spare motor x1
6. Spare battery x1
7. Spare ESC x1
8. Spare LED x1
9. Spare camera x1
10. Spare gimbal x1
11. Spare motor x1
12. Spare battery x1
13. Spare ESC x1
14. Spare LED x1
15. Spare camera x1
16. Spare gimbal x1

2. Name of each part of the fuselage

1. Motor
2. ESC
3. LED
4. Camera
5. Gimbal



3. Comment impeller (Propeller)

1. Check the propeller for damage before use.
2. Do not use damaged propellers.
3. Do not use propellers of different sizes or types.
4. Do not use propellers of different colors or markings.

4. Comment batterie (Battery)

1. Check the battery level before use.
2. Do not use a fully charged battery.
3. Do not use a battery with a low voltage.
4. Do not use a battery with a high voltage.

5. Comment moteur (Motor)

1. Check the motor for damage before use.
2. Do not use a damaged motor.
3. Do not use a motor of different size or type.
4. Do not use a motor of different color or marking.

6. Comment caméra (Camera)

1. Check the camera for damage before use.
2. Do not use a damaged camera.
3. Do not use a camera of different size or type.
4. Do not use a camera of different color or marking.

7. Comment hélice (Propeller)

1. Check the propeller for damage before use.
2. Do not use damaged propellers.
3. Do not use propellers of different sizes or types.
4. Do not use propellers of different colors or markings.

8. Comment hélice (Propeller)

1. Check the propeller for damage before use.
2. Do not use damaged propellers.
3. Do not use propellers of different sizes or types.
4. Do not use propellers of different colors or markings.

9. Comment hélice (Propeller)

1. Check the propeller for damage before use.
2. Do not use damaged propellers.
3. Do not use propellers of different sizes or types.
4. Do not use propellers of different colors or markings.

10. Comment hélice (Propeller)

1. Check the propeller for damage before use.
2. Do not use damaged propellers.
3. Do not use propellers of different sizes or types.
4. Do not use propellers of different colors or markings.

11. Comment hélice (Propeller)

1. Check the propeller for damage before use.
2. Do not use damaged propellers.
3. Do not use propellers of different sizes or types.
4. Do not use propellers of different colors or markings.

FCC Statement

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.**

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.