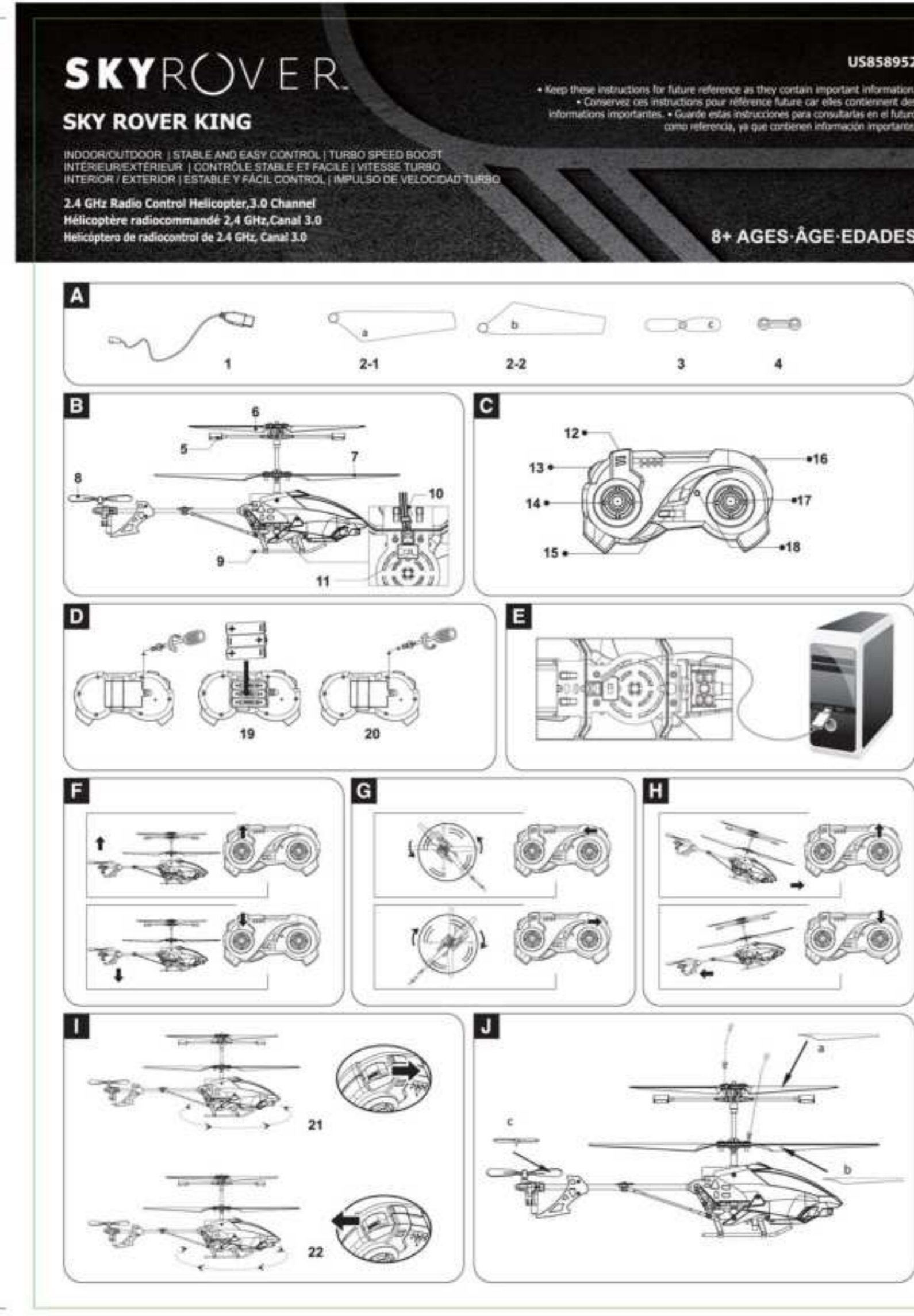


Item Number	美国版US858952	Size	W419 x H296 mm
Product Name	sky rover king	Designer	Soso
Brand	Sky rover	Release Date	20200723
Color	Black only	Release Version	R2
Material		PKG Type	instruction manual
Remark	R2: 前期更改为R3:2021版本		



## EN

### Contents and overview

**Functions and Specifications :**

- Full function : Rise, Fall, Turn Left, Turn Right, Forward, Backward, Stop.
- Power supply : 3 AAA (LR03) alkaline batteries for remote controller.
- Flight time : 5-7 minutes, built-in high-performance lipo battery for helicopter.
- Flight height : 20 meters
- Remote control distance : ≤50 meters
- Flight time : ≤7 minutes

**Pack List : (Fig.A)**

1.Lithium Charging Cable 0.625m	x 1	3.Tail Blade	x 1
2-1.Main Blade a	x 1	4.Fastener	x 4
2-2.Main Blade b	x 1		

**Components : (Fig.B & C)**

5.Safety Bar		12-Turbo Switch	
6.Main Blade a		13-Compass	
7.Main Blade b		14-Throttle Lever	
8.Tail Blade		15-Power Switch	
9.Landing Gear		16-One-touch Take-off/Landing Switch	
10.Charging Socket		17-Steering Lever	
11.Power Switch(ON/OFF)		18-Power Indicator	

### Assembly instructions

#### Remote Control Battery Installation: (Fig.D)

Locate the locking screw on the back of the controller and remove it from the battery cover; insert 3 AAA (LR03)(Fig.19) batteries in correct polarity, and then close the battery cover(Fig.20).

#### Charging helicopter : (Fig.E)

USB charging:  
Move the power switch on the helicopter to the "OFF" position. Insert the USB charging cable into the USB socket on a PC and connect it to the charging socket of the helicopter. The indicator on the charging cable will light up. The charging time will be about 120 minutes. When the charging is complete, the indicator light will turn off.

#### Flying the helicopter :

- Move the power switch on the helicopter to the "ON" position and place the helicopter on a flat surface.
- Move the power switch on the controller to the "ON" position.
- Helicopter will automatically fly in about 3-5 seconds.

#### Up and Down : (Fig.F)

When the helicopter flies steadily, you can slowly push the throttle lever up to make helicopter fly higher, or push the lever down to make helicopter fly lower. Only small amounts of lever position change are required for smooth flying.

#### Rotation : (Fig.G)

Hold the helicopter at a steady height. Push the steering lever to the left to turn counter clockwise, and push the steering lever to the right to turn clockwise.

#### Forward & Backward : (Fig.H)

When you push the steering lever up, the helicopter moves forward. When you push the steering lever down, the helicopter moves backward.

#### If the helicopter spins during flight, follow the procedure below to stop the helicopter : (Fig.I)

21. If helirotor rotates clockwise, adjust the steering lever by turning clockwise.
22. If helirotor rotates counter-clockwise, adjust the steering lever until the rotation has stopped.
23. If helirotor rotates clockwise, adjust the steering lever by turning counter-clockwise.
24. Note: Adjust the knob as required until the rotation has stopped.

#### Attention:

If the helicopter spins during forward or backward operation or constantly wobbles while in flight mode, check the blades for damage or warping.

#### Blades replacement:(Fig.J)

- Remove the screws that lock down the damaged blade or blades to replace them.
- Remove the damaged blade or blades, check that they are the properly marked blade's. (check underneath the blade will be marked AA or BB).
- Replace the blade.
- To remove a damaged tail propeller gently push on the propeller until it is removed.
- To install a new tail propeller, first align the bottom of the propeller opening with the motor pin and press on the top of the propeller until it is completely down. There should not be any of the motor pin exposed.

■ Always fly in open space with no obstacles.

■ Do not fly under adverse weather conditions.

■ Do not fly in temperatures below 45°F / 7°C.

### Environment for flight:

- It is recommended by fly in a space area over 200'Wx300'Lx10'H.
- Actual product styling and/or color may vary.
- Do not fly near trees, power lines, or other hazards to avoid damaging product.
- Make sure there are no obstacles that will interfere with flight causing potential danger and/or electrical hazards.

**Important safety information:**

- Adult supervision advised. Keep away from obstacles and electrical hazard.
- Actual product styling and/or color may vary.
- Do not fly near trees, power lines, or other hazards to avoid damaging product.
- Please retain package and instructions for important information. Please remove all packaging before going to children.
- If the equipment damaged or broken, do not fly. Flying with broken rotors may damage helicopter and/or lead to injury.
- For LED PRODUCTS: It is rare but possible for sensors to be triggered by light flashes. To reduce exposure to such potential, do not light directly.

#### Product Statement:

This equipment has been tested and found to comply with the limits set forth by the FCC, pursuant to Part 15. 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 communications, 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:

- Increase the separation between the equipment and receiver.

- Connect the equipment into a outlet on a circuit different than that to which the receiver is connected.

- Consult the dealer or an experienced 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.

Note: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference received, including interference that may cause undesired operation of the device.

CAN ICES-3(B)/NMB-3(B)

Battery are small objects.

■ Replacement of batteries must be done by adults.

■ Follow the polarity (+/-) diagram in the battery compartment.

■ Dispose of used batteries properly.

■ Remove batteries from prolonged storage.

■ DO NOT increase load batteries.

■ DO NOT dispose of batteries in fire, as batteries may explode or leak.

■ DO NOT use rechargeable batteries.

■ DO NOT use damaged or leaking batteries.

■ Rechargeable batteries are to be removed from the toy before being charged.

■ Batteries are only to be charged by adults or by children at least 8 years old.

Charging unit to be used with the toy should be regularly examined for potential hazard, such as damage to the cable or plug, or damage to the unit itself. If damage is found, the toy must not be used until that damage has been repaired.

#### Requires 3 x 1.5 V (AAA) batteries.

Batteries or battery packs that are not modular or disposal of property. When this product has reached the end of its useful life, it should not be disposed of with other household waste. The Waste Electrical and Electronic Equipment (WEEE) Directive requires that it be separately collected so that it can be treated using the best available recovery and recycling techniques. This will minimize the impact on the environment and human health from soil and water contamination by hazardous substances. Please do not part by keeping this product out of the municipal waste stream! The "wheelie bin" symbol means that it should be called as "waste electrical and electronic equipment". You must return an old product to your retailer when you buy a new one. If this is not possible, please contact your local council.

This toy is only to be connected to equipment bearing either of the following symbols:

OR BC

ALPHA GROUP CO., LTD.  
Alpha Aviation Industrial Area,  
Jinhong Road East & Fengqiang Road North,  
Chengdu District, Shuangliu,  
Sichuan, China 610300  
www.alphagroup-us.com

ALPHA GROUP US, LLC  
13040 Valley Blvd,  
Foothill, CA91325, USA  
Tel : (844) 303-8956

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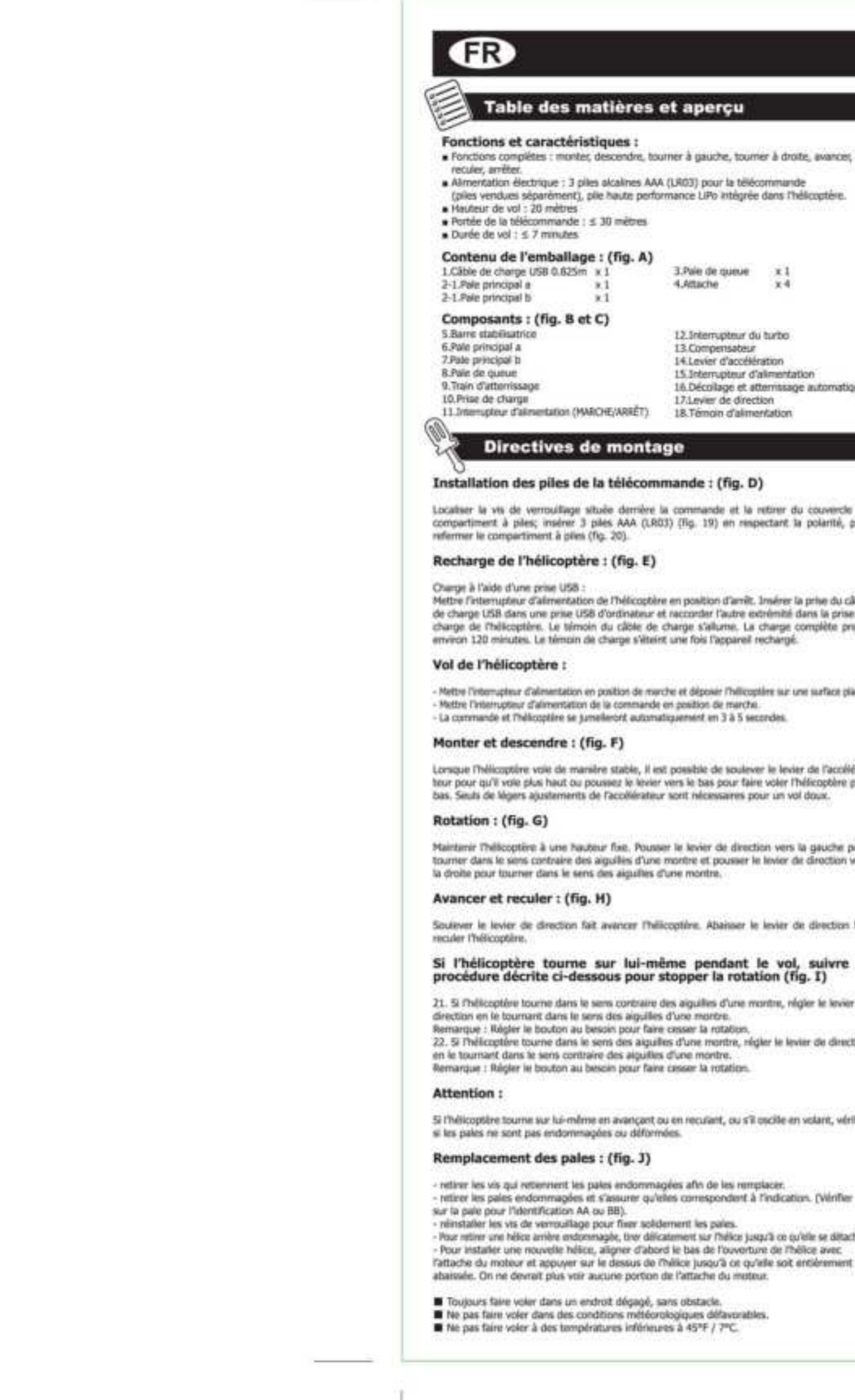
**FCC Compliance Statement:**  
This device complies with all requirements of the FCC rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

MADE IN CHINA

### US858952通用说明书正面



## ES

### Contenido y descripción general

#### Funciones y especificaciones:

- Funcionamiento completo: Ascender, descender, girar a la izquierda, girar a la derecha, frenar, arrancar.
- Alimentación eléctrica : 3 pilas alcalinas AAA (LR03) para el control remoto (grado rendimiento superior), pila de alta performance LiPo integrada en el helicóptero.
- Altura de vuelo : ≤ 20 m
- Distancia de control : ≤50 m
- Duración de vuelo : 5-7 minutos

#### Límites del ancho:

- 1.Cable de carga USB 0.625m
- 2-1.Pala principal a
- 2-2.Pala principal b
- 3.Pala de cola
- 4.Tornillo

#### Componentes : (Fig.A)

- 5.Barra de seguridad
- 6.Pala principal a
- 7.Pala principal b
- 8.Pala de cola
- 9.Ventilador
- 10.Sociedad de carga
- 11.Interruptor de alimentación (ARRANQUE/DETENIDA)

#### Direktives de montage

#### Installation des piles de la télécommande : (Fig. D)

Localisez le vis de verrouillage située derrière la commande et la retirez du couvercle du compartiment à piles; insérez 3 piles AAA (LR03) (Fig.19) dans le sens correct de polarité, et refermez le couvercle (Fig.20).

#### Charger le hélicoptère : (Fig. E)

USB charging:  
Placez l'interrupteur d'alimentation de l'hélicoptère en position d'arrêt. Insérez le câble de charge USB dans une prise USB sur un PC et connectez-le au port de charge du hélicoptère. L'indicateur sur le câble de charge s'allumera. Le temps de charge sera d'environ 120 minutes. Une fois la charge terminée, l'indicateur s'éteindra.

#### Voler le hélicoptère :

Mettez l'interrupteur d'alimentation en position de marche et placez le hélicoptère sur une surface plane.

Mettez l'interrupteur d'alimentation de la commande en position de marche.

Le hélicoptère décollera automatiquement en 3 à 5 secondes.

#### Arrêter et redémarrer : (Fig. F)

Quand le hélicoptère vole de manière stable, vous pouvez pousser doucement la levier de direction vers le haut pour faire voler le hélicoptère plus haut ou pousser le levier de direction vers le bas pour faire voler le hélicoptère plus bas. Seuls de légères ajustements de la position de vol sont nécessaires pour un vol doux.

#### Rotater : (Fig. G)

Quand le hélicoptère vole de manière stable, tournez doucement la manette de direction vers la gauche pour faire tourner le hélicoptère vers la gauche et tournez doucement la manette de direction vers la droite pour faire tourner le hélicoptère vers la droite.

#### Avancer et reculer : (Fig. H)

Quand le hélicoptère vole de manière stable, il est possible de soulever le levier de direction vers l'avant, pour faire voler le hélicoptère vers l'avant et soulever le levier de direction vers l'arrière, pour faire voler le hélicoptère vers l'arrière.

#### Consignes de sécurité au sujet de piles :

- On recommande de faire voler cet appareil dans un endroit dégagé de plus de 6,1 m (largeur) x 9,1 m (profondeur) x 3,0 m (hauteur) pour éviter les collisions avec des objets.
- Ne voler pas près d'un arbre, d'un bâtiment, d'un mur ou d'un autre obstacle.
- Ne voler pas dans une pièce où des ventilateurs, des ventilateurs, des évent ou des portes sont en mouvement.
- Assurer que aucun obstacle ne se trouve dans la trajectoire de vol, causant des risques de collision avec des personnes ou des animaux.
- Une surface plane est requise, limitez la hauteur du vol stationnaire intelligent sera affectée.

#### Information importante sur la sécurité :

■ Supervision d'un adulte conseillée. Maintenez loin des obstacles et des dangers liés à l'électricité.

■ Ne laissez pas les enfants jouer avec ou à côté de ce produit.

■ Ouvrir les emballages avec soin à l'aide d'outils d'ouverture du produit.

■ Préservez de conserver l'emballage et les directives qui contiennent des renseignements importants.

■ Assurez-vous que l'ensemble de l'appareil est en état de fonctionner avant de remettre à l'enfant.

■ Ne jamais faire voler l'appareil dans un environnement où il peut être détruit par le clignotement de lumière. Tâchez de réduire l'exposition à un tel risque, déclenchez le clignotement de lumière, ou démontez l'appareil pour empêcher la défaillance.

■ Utilisez toujours une pile de type recommandé pour l'appareil.

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