

RCHELIGLOW

Made in China



Head Office

thumbsUp! (UK)

Santok House, Unit L, Braintree Industrial Estate
Ruislip, Middlesex, HA4 0EJ, UK

Tel: 0845 466 8880
Fax: 0845 466 8881
info@thumbsupuk.com
www.thumbsupuk.com

thumbsUp! (AUS)

Unit 1, 113 Broadway,
Bassendean, WA 6054
Australia

T: 1300 873 637
F: 1300 304 870
Mail: info@thumbsupaus.com
Web: www.thumbsupaus.com

thumbsUp! (BR)

Departamento Comercial
Rua Henrique Jorge Guedes
127 Jardim Marajoara
Sao Paulo, Brazil

T: +55 11 2275 1978
F: +55 11 9219 9375
info@thumbsup.br.com
www.thumbsup.br.com

thumbsUp! (DE)

thumbsUp! GmbH
Speestr. 24
53840 Troisdorf, DE

T: +49 2241 972 507-0
F: +49 2241 972 507-88
info@thumbsup.de
www.thumbsup.de

thumbsUp! (FR)

164 av Joseph Kessel,
78960 Voisin le
Bretonneux, FR

T: +33 (0)1 61 37 02 90
F: +33 (0)1 61 37 03 05
info@thumbsup.fr
www.thumbsup.fr

thumbsUp! (UAE)

Best Homes Business Center
M 107, Mezzanine Floor
Sheik Zayed Road
Dubai, UAE

T: +971-4-3465465
F: +971-4-3388826
Mail: info@thumbsup.ae
Web: www.thumbsup.ae

thumbsUp! (USA)

thumbsUp! USA, 841-B
Fesslers Parkway, Nashville,
TN 37067, USA

T: 615-620-1370
F: 615-620-1371
info@thumbsupusa.com
www.thumbsupusa.com



Instructions

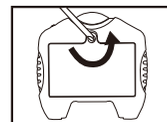
RC Helicopter - Glow In The Dark

Precautions

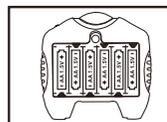
1. Keep small items out of children's reach to prevent risk of choking.
2. Do not expose batteries to heat.
3. Do not go to within 1-2 metres of the helicopter when in flight.
4. Do not attempt to modify the helicopter.
5. The helicopter should be within sight of the controller when flying.
6. Parental guidance is advised while operating the helicopter.

Installing the batteries

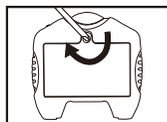
1. Unscrew the battery compartment on the remote control (pic. 1).
2. Insert 6 x AA batteries.
3. Close the battery compartment and screw shut (pic. 3).



Pic 1



Pic.2

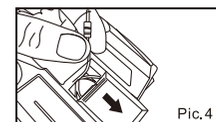


Pic 3

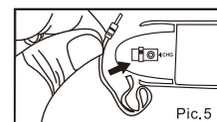
Charging the helicopter

1. Open the remote control's charge cover and remove the wire. Turn on the power switch (pic. 4).
2. Turn off the helicopter's power switch (on the underside of the helicopter). Insert the charging wire into the charging socket on the helicopter (pic. 5).
3. The green LED light will illuminate during charging (pic. 6). When fully charged, the light will turn off. After charging, remove the wire.
4. The helicopter will be able to fly for approximately 5-8 minutes after charging for 20-30 minutes.

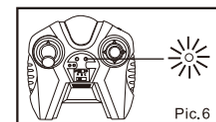
Caution: Allow 10-15 minutes after the last flight before recharging (to allow the batteries time to cool down).



Pic.4



Pic.5



Pic.6

Flying Environment

1. The ideal environment for flying is indoors with no, or minimal, air conditioning.
2. Recommended flying area: 3m x 5m x 2.5m.
3. Avoid overhead fans, lights, and other obstructions.
4. Do not fly the helicopter in direct sunlight or strong lighting as it may affect the remote control system.

Preparation

1. Set the frequency on the remote control (A, B, C) to correspond with the frequency of the helicopter.
2. Ensure the remote control is switched off before turning on the helicopter.
3. Turn helicopter on.
4. Place the helicopter on a flat surface facing the remote control.
5. Ensure the gear lever points downwards, and then switch on the remote control.

Flying control

Up		Push the gear lever up for the helicopter to ascend.	
Down		Push the gear lever down for the helicopter to descend.	
Left		Turn the direction stick to the left.	
Right		Turn the direction stick to the right.	
Forward		Push forward on the direction stick.	
Backward		Pull back on the direction stick.	

Extra Tips for Controlling the Helicopter

1.			
2.			

1. If the helicopter spins clockwise or to the right when the direction stick is not being used, turn the 'micro-adjust' dial towards the left until the helicopter flies straight again.
2. If the helicopter spins anticlockwise or to the left when the direction stick is not being used, turn the 'micro-adjust' dial to the right until the helicopter flies straight again.
3. When using the high/low speed switch remember that the helicopter is easier to control at low speeds.
4. The light switch on the controller turns on/off the helicopter light.

Attention

1. Low battery power will reduce the range in which the remote control is able to operate.
2. Low battery power will affect the helicopter's ability to fly.
3. The remote control range is approximately ten metres.
4. If the helicopter receives impact damage, repair before trying to fly again.

Maintenance

1. To clean the helicopter, wipe with a clean, damp cloth.
2. Do not expose to sunlight or bright lighting.
3. Do not submerge the helicopter in water.
4. Turn off the remote control and the helicopter when not in use.
5. Remove batteries if the helicopter is not in operation for long periods.
6. For maximum performance, new batteries are recommended.
7. Check the helicopter regularly for impact and other damage.