Flying time: 5-7 minutes

Charging time: 90-110 minutes Operation range: 25-30m/82-100feet

Battery for the controller: 6 x AA (not included)

Battery for helicopter: 3.7V 380 mAh Frequency: 2.4G

Features:Up/down,forward/backward,turn left/right Main blade length: 26cm/ 10.23inches Helicopter length: 30cm/ 11.81inches Helicopter height: 15.5cm/ 6.1inches Helicopter weight: 81.5g





**CONFORMS TO THE SAFETY REQUIREMENTS OF ASTM F963.**  FAST LANE IS A MARK OF (EST UNE MARQUE DE/ES UNA MARCA DE) GEOFFREY, LLC, A SUBSIDIARY OF (UNE FILIALE DE/UNA SUBSIDIARIA DE) TOYS"R"US, © 2016 GEOFFREY, LLC MADE IN CHINA (FABRIQUÉ EN CHINE/FABRICADO DISTRIBUTED IN THE UNITED STATES BY (DISTRIBUÉ AUX ÉTATS-UNIS PAR/DISTRIBUIDO EN LOS ESTADOS UNIDOS POR) TOYS"R"US, INC., WAYNE, TOYS"R"US (CANADA) LTD. (LTÉE), 2777 LANGSTAFF ROAD, CONCORD, ON L4K 4M5

DISTRIBUTED IN AUSTRALIA BY (DISTRIBUÉ EN AUSTRALIE PAR/DISTRIBUIDO EN AUSTRALIA POR)
TOYS"R"US (AUSTRALIA (AUSTRALIE)) PTY



5F63FD2

**JAWBREAKER**\*\*\*

Warning with regard to placing the product

- Do not use this product in an environment where it is exposed to extreme heat or cold, to dust • Avoid placing the product in an area that is not properly ventilated; do not cover the product and
- do not place it on carpeting or similar surfaces. • Do not place cables behind the product's support. If the cables move (for example as a result of
- stumbling) the product can fall to the floor! • Do not expose the product to direct sunlight, fire or other sources of heat that have an extreme effect on the temperature. Intended Use

1. The helicopter is delivered ready to fly and does not need to be charged before your first flight.

When you first receive it, do not charge it, just fly it. When the helicopter can no longer take off from the ground, let battery cool for 5 minutes before charging. The best performance of helicopter should be after 1st full charge. The performance during discharge process should not be treated as defective.

2. This helicopter is delivered with partial-charged Li-Po battery separately, and never over charge the battery. Normally first few charges, will take 1.5-2 hours. Then about 60-70 minutes for a full charge. Once the charging light turns red,remove the charging cable from the helicopter. Let battery cool for 5 minutes before flying.

This device complies with Part 15 of the FCC Rules. Operation is subjected 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

Caution: 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 -Consult the deal or experienced radio /TV technician for help. The adaptor be periodically examined for conditions that may result in the risk of fire, electric

shock, or injury to persons and that, in an event such conditions, the adaptor should not be ↑ The safety instructions contained in this manual have to be

observed without fail!!

1

**Table of Contents** Intended use Safety instructions Unpacking and storing Jaw Breaker Getting to know Heli Assembling Heli ..... Secure the Flight Area Landing \_\_\_\_\_\_6 Trimming .......6 Flying tips .......9 Trouble diagnoses ......10 

2

**Safety instructions** 

## Read the user manual completely before commissioning, then refer to below important

information for correct operation. 1. To ensure safe operation, the user must comply with the safety instructions and

- 2. The charger is designed in compliance with protection glass, ensuring that the insulation (of the housing or the output cable) is neither damaged nor destroyed.
- 3. The charger should be kept out of the reach of children! 4. Avoid charging operation under adverse ambient conditions. This can lead to damage
- to the sensitive electronics on the inside of the charger and thus to possible danger for the life of the user. Adverse ambient conditions are: -excessive humidity ( >75% relative, condensing )
- -wetness and dampness, petrol
- -dust or combustible gas, vapour or solvents -excessive ambient temperature ( > approx, + 40 °C )

warnings contained in this manual.

In the case of incorrect handling (excessive charging current or incorrect polarity), the

charger may be overcharged or destroyed.

5. Never unplug the plug-in power unit from the mains socket by the connecting cable!

- Only hold it by the housing when disconnecting it. 6. Keep transmitting devices (mobile telephone, radios, etc.) away from charger, the
- transmitter radiation arose can lead to interference in charging operation or to 7. Never connect your charger to the mains voltage immediately after it has been taken from a cold room to a warm one. The resulting condensation could, under adverse
- circumstances, destroy the device. Allow the device to reach room temperature before connecting it to the power supply. Never touch the charger with wet or moist hands. There is the risk of a fatal electric shock!

#### 3) 1 x user manual 7) 1 x screw driver 4) 4 x main blades (1set ,2pcs up & 2pcs lower)(spare part)

**Unpacking and storing Heli** 

Ensure the contents are complete with: 1) 1 x helicopter 5) 2 x connectors ( spare part ) 6) 2 x tail blades ( spare part ) 2) 1 x radio controller

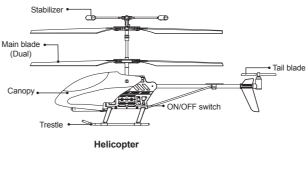
The Jaw Breaker helicopter is fastened securely in place to avoid any damage during transit.

The helicopter is a delicate device so you must be careful when removing it from the package.

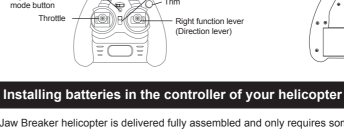
Packaging box should be kept for proper storage of the helicopter after each use. Warning: Improper storage of the helicopter may result in the blades bending or warping.

This will affect flight performance.

**Getting to know Jaw Breaker** 

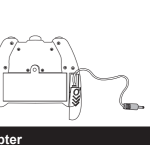






Indicator light

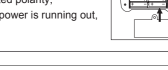
High/Low speed



#### Jaw Breaker helicopter is delivered fully assembled and only requires some assembly See below. Install batteries.

1) Pull and take out the battery cover, (pic.1) 2) Take off the battery cover from the controller, and then install 6pcs (AA) Alkaline

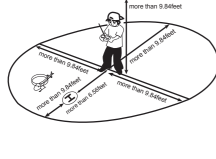
batteries in the batteries cage following the correct indicated polarity, Notice: When the power indicator light goes off it means the power is running out, you should renew the batteries.



3

# Your Jaw Breaker helicopter is designed for outdoor and indoor playing. Allow a clear space around

you in all direction of at least 9.84feet. Make sure to play away from human beings or animals. • Outdoor use recommended • Begin on a flat surface



**Secure the Flight Area** 

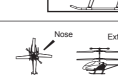
- Keep away from any obstacles Avoid flying windy weather conditions • Keep your eyes on the helicopter and be sure the helicopter is within your eyesight
- Have an adult accompany children when · Keep away from any hard obstacles to avoid any unnecessary damages

### Flying Heli Preparing to take off 1) Switch the controller 'ON.

2) Switch the helicopter on ('ON/OFF, switch at the side

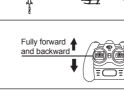
of the main body).





4) Make sure to move the left throttle lever to the lowest position first, and then move it forward and backward. By doing this, the controller will be fully forward armed and connected to the helicopter, with the led light turn on. Please do not touch the helicopter when is searching

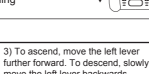
3) Place the helicopter on a flat, hard surface with the tail pointing towards you. Extend the blades separately, or it may entangle each other and cause the blade to break, or burn out the motor.



Taking off

for signal from controller.

2) As you move the left lever past the 1) Move the left lever slowly halfway point, the helicopter will take off. forward-the blades will start



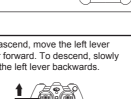


2. Charging via controller

Charging



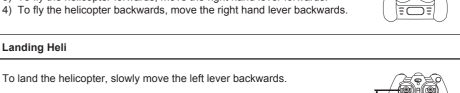




**Landing Heli** To land the helicopter, slowly move the left lever backwards.

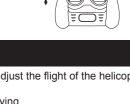
1) To turn the helicopter left, move the right hand lever to the left.

2) To turn the helicopter right, move the right hand lever to the right. 3) To fly the helicopter forwards, move the right hand lever forwards.



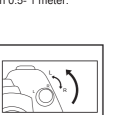
Steering Heli

**Trimming Heli** This helicopter is fitted with one trimmer control. This will allow you to adjust the flight of the helicopter and erase any unexpected turning tendencies

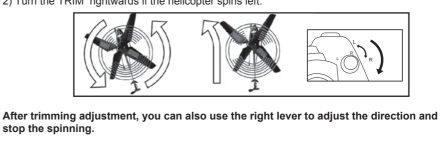


# 1) Turn the TRIM leftwards if the helicopter spins right.

If the helicopter spins, you need to use the TRIM control to adjust the flying. Push the left lever and keep the helicopter flying upwards between 0.5-1 meter.



2) Turn the TRIM rightwards if the helicopter spins left



6

This helicopter is powered by dedicated Li-Po battery. Do not attempt to disassemble the battery or

2.4 When in charging, the Red LED light on the controller turns green; when fully charged the LED light turns red. 3. Charging time is about 60-70 minutes. 4. Remove the charging cable from helicopter.

of the main body.(ref pic.1)

1. Before charging, ensure helicopter is switched 'OFF'.

5. Leave battery to cool for five minutes and the helicopter is ready to fly Note :Be sure that the battery in the helicopter has cooled down for 10-15 minutes after flying

2.1 Pull out the charging cable from the back side of the controller

2.2 Turn ON the controller(Ensure the AA batteries inside controller not low power) 2.3 Plug the charging cable rod pin into the helicopter charging socket at the side

Charging: Connect the battery to the charger as shown in the illustration, (pics 1)

Examine the adaptor periodically for conditions that may result in the risk of fire, electric shock, or

injury to persons and that, in an event of such conditions, the adaptor should not be used until

do not force.

#### 2) Never leave helicopter unattended during charging. 3) Always disconnect from the mains once fully charged, failure to do so WILL DAMAGE THE BATTERY. 4) Never disassemble the charger.

Notes

Flying tips

down the speed and land smoothly.

5) Only use the charge that is provided 6) NEVER STORE BATTERY WITHOUT CHARGING FIRST, this will damage the battery.

1) Never leave helicopter charging near a fire or other source of heat.

1) You can expect a flight time of 5-7 minutes after fully charging the battery.

cut the throttle and safely land if you become disorientated.

7) Charge for a minimum of 10 minutes after use.

2) When taking off, do not move the left lever too quickly as this will cause the helicopter to topple over. Move the left lever smoothly and continuously forwards until the helicopter takes off.

3) When landing, give the helicopter a burst of power just before touching down the floor to slow

4) Heli has a range of up to 25-30m. Be aware that the presence of electrical interference may

5) During your first few flights, try to keep the helicopter close to the ground. This will allow you to

7

### 3) Do not allow the battery to become over heated during charging. 4) Do not leave the battery charging overnight-switch off once the LED lights on the charger. 5) Do not use an after-market charger as this can damage the battery.

**Battery care information** 

replace with any after-market model.

6) Do not short circuit the charging terminals PLEASE RETAIN THIS INFORMATION FOR FUTURE REFERENCE.

1) Use only batteries recommended in this user manual.

2) Batteries should be installed under adult supervision.

Ensure that batteries are installed with the correct polarity.

been swallowed. DON'T: · Mix different types of batteries. · Mix old and new batteries.

Attempt to recharge ordinary batteries.

The consumer has a significant role to play in reducing the impact of waste electrical and electronic equipment on the environment, through re-using or recycling such equipment. Some of the components used in electrical and electronic equipment may contain hazardous substances that can damage the environment and present a risk to human health if not property The crossed out wheelie-bin symbol on the controller is to remind you that waste electrical and electronic products should not be disposed of with household waste. If you are unable to re-use or

8

•

6) Always turn the helicopter off immediately after flight. 7) After flying and before recharging, always turn the helicopter and controller off. When not in use, the battery should be disconnected to avoid battery discharge. 9) Recharge the battery before putting it away. 10) Check for any damage: examine everything including blades and landing gear.

11) To avoid damage to the motor, always turn the throttle off if the blades become entangled in anything or are prevented from turning, otherwise motors may burn out!!

**Gyro function** The following is just suitable for Heli with Gyroscope Gyros in RC helicopters are most commonly used to control unwanted movement on the yaw axis. When an RC helicopter rotates on its yaw axis, the direction the nose points in changes. The yaw gyro's job is to sense any undesired rotation

above) and to automatically correct the orientation of the RC helicopter. THE GYRO WILL ENABLE A STABLE FLIGHT FOR THE HELICOPTER.

around the yaw axis (clockwise or counter- clockwise rotation when viewed from

## · Make sure battery compartment is secure. · Use batteries of the correct size and type.

• Fit batteries correctly observing the plus and minus marks on the battery and compartment. • Replace a whole set of batteries at one time. Remove dead batteries from equipment. Remove batteries from appliance before storing.

• Please remember that small button cells and AA batteries should be kept away from young

children as they could be easily swallowed. Seek medical advice if you believe a cell has

Dispose of batteries in a fire.

recycle your product it should be disposed of at a civic amenity site. Alternatively, you may take your old product (of similar function) back to the store where you purchased your new product within 15 days of purchase. You must take proof of purchase of your new product when returning your old product to the store. If the blades are damaged, it may not be repaired but has to be replaced with a new one. Broken plastic parts can be sharp-edged. For your own safety, use protective gloves.

Cause

Solution

Power switch is turned 'OFF' Switch 'ON' controller and helicopter Low battery in the helicopter Charge batteries in helicopter No function to controller Low battery in the controller Replace battery in controller Push left hand lever fully forwards then Controller needs to be 'armed' fully backwards Controller is turned 'OFF' Turn controller 'ON' No control of helicopter Do not fly it in strong wind as this will Strong windy day limit or disturb your control Turn the helicopter off, then on. Helicopter stop by a heavy impact or crash land. It will work again. Ease the left throttle stick further forward Blade speed is too slow Helicopter is not flying high enough Recharge your helicopter Battery is not fully charged (see Charging instructions) Gently move the left throttle stick backwards Left throttle stick moved Helicopter lands too quickly when landing. Remember to give a slight burst too quickly of power just prior to touch down Helicopter spins Trimming adjustment See Trimming instructions section

10

9

**Trouble diagnoses Problem** 

•