

KOOME® K027 FLIGHTCHARIOTS

ROADABLE AIRPLANE IR HELICOPTER INTRODUCTION MANUAL

- ### KEY FEATURE
- This is the air-ground dual-use GYRO helicopter with 5 channels, novelty design and in reason structure, performance stability with high quality. Let you not only could enjoy run the R/C car but also fly helicopter.
 - Super wide data control, capacity IC control, fast exact reaction, make you exact control it's flying action and course.
 - Make of high strength plastic and metal material, with anti throw ability, flying stability.
 - Adopt newest 2.4G auto frequency matching technology, you can fly with your friends, not interrupt each other.
 - Particular air-ground dual-use function and light control function.
 - With start and weak power dual protection function, make helicopter flying more safety and long life.

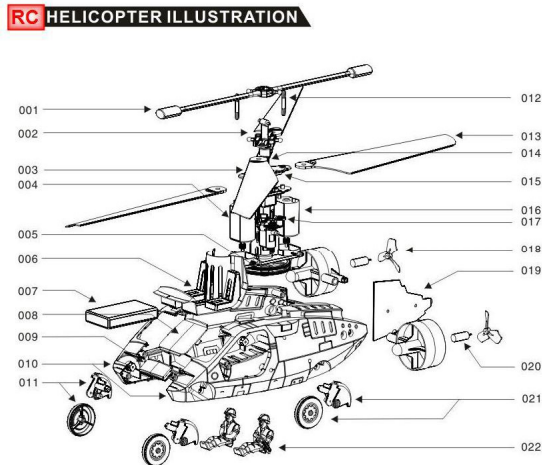
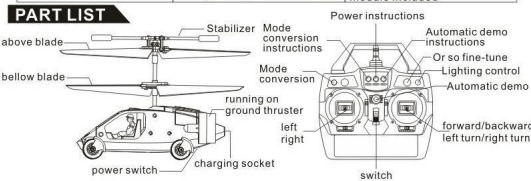
FORWARD

Welcome choice KOOME product, for your easy operate this helicopter, please read through the whole instruction Manual before starting to play your helicopter, keep and retain this information for further reference.

- ### SAFETY PRECAUTIONS
- Small parts could hurt children, to avoid such risk, keep it away from children.
 - Don't leave the toy near a heat source such as fire or heater.
 - Make sure you and other people keep 1-2 meters away from the helicopter while you start for flight to prevent it flying, landing or crashing on or near your head, your body and any other people.
 - Never disassemble or attempt to modify the product. It may damage the product and cause danger.
 - Always keep your eyes on the flying helicopter.
 - Adult guidance is recommended when child fly this helicopter.
 - Only batteries of the same or equivalent types as recommended are to be used.
 - Batteries are to be inserted with correct polarity.
 - Non-rechargeable batteries are not to be recharged, transmitter need 6*1.5 V AA non-rechargeable batteries.
 - Don't mix use old&new or difference type battery.
 - Exhausted batteries are to be removed from the transmitter.
 - The supply terminals are not to be short-circuited.
 - Please use USB charger which collocate by KOOME factory when you use USB to charge.

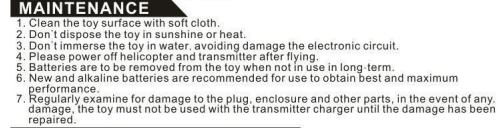
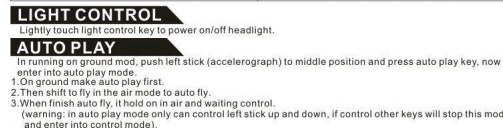
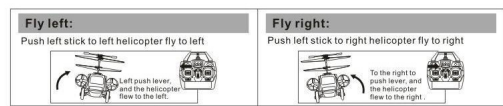
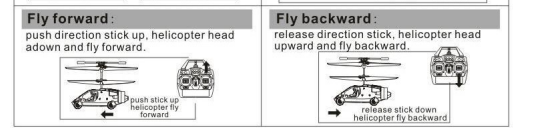
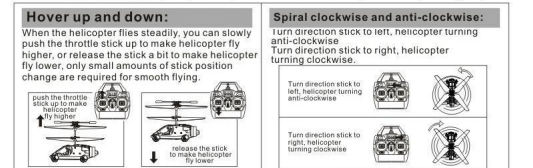
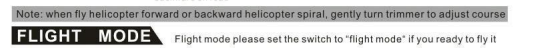
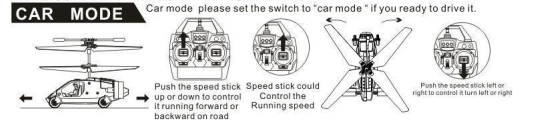
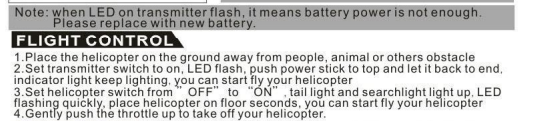
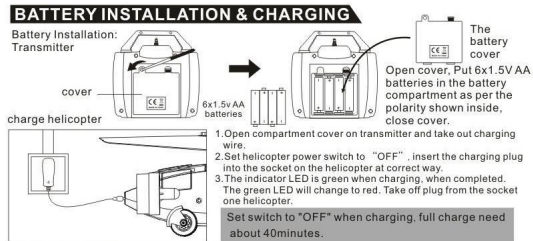
MEASURE AND TECHNOLOGY PARAMETER

| | | |
|------------------|--|---|
| Body length:20cm | Main propeller diameter:34cm | Charging time: 90-120 minute |
| Body width: 15cm | Body weight: about 216g | R/C semidiameter: more than 50m |
| Body high: 17cm | Flying time: about 7 minute Running time on ground: about 13 minute | GYRO included, 2.4G antenna module included |



| NO. | description | NO. | description | NO. | description |
|-----|---------------------------|-----|------------------|-----|-------------------|
| 001 | Stabilizer | 009 | headlight shade | 017 | gear |
| 002 | main rotation shaft parts | 010 | left/right shell | 018 | rear blade |
| 003 | main rotation pin | 011 | spin screw/nut | 019 | cover |
| 004 | Head motor | 012 | Connection chain | 020 | Tail motor |
| 005 | main gear | 013 | main blade | 021 | left wheel module |
| 006 | seat | 014 | up bearing seat | 022 | solder |
| 007 | battery | 015 | blade locker | | |
| 008 | main shaft | 016 | rear motor | | |

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
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: 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.



EXAMINE AND REPAIR PROCESS

| trouble | reason | trouble shooting |
|---|---|--|
| Helicopter not reaction | battery exhaust | recharge helicopter 3h |
| Emitter indicator flash (can not control) | emitter power weak | replace now batteries |
| | Frequency matching fail | check whether helicopter normal and matching again |
| Helicopter not reaction (can not control) headlight lighting or flash | Helicopter power weak | recharge it |
| When helicopter Keep one side flying | stick be pushed to side when emitter checking | Frequency matching again, be sure right stick on middle position and left stick uprightness down |

WARNING

* Only specified power source could charge the battery box.
* Only use original charger to recharge.
* Charger not toy.
* Cut off charger before clean it.
* Don't aim the antenna to others or yourself face, eyes to avoid hurting.
* Insert the battery at correct polarity.
* Use AA non-rechargeable batteries or AA rechargeable batteries.
* Non-rechargeable battery not to be recharged.
* Recharge the batteries only by adult.
* Only batteries of the same or equivalent types as recommended are to be used.
* Small parts included, don't put into mouth to avoid choking risk.
* Don't play it on street or nearby water to avoid hurt.
* To avoid choking risk, keep the packing material away from children.
* Regularly examine for damage to the plug, enclosure and other parts, in the event of any damage, the toy must not be used with the transmitter charger until the damage has been repaired.
* The colors and contents may vary from illustrations on introduction manual and packing.
* Keep and retain the introduction manual for further reference.