Troubleshootina Reason Solution he Power Indicator I FD (2) is not on The Power Switch (1) is in the OFF position Switch the Power Switch (1) to ON Check and make sure the batteries a loaded as per the correct polarity shown in the battery compartment Batteries not correctly loaded as per the polarity shown Batteries are exhausted Replace with new batteries andset is not working The Power Switch (1) is in the OFF position Switch the Power Switch (1) to ON The Drone ON/OFF Button (17) is in the OFF Switch the Drone ON/OFF Button (17) Wind is too strong Do not fly the Ai Drone in windy Auto-Stunt only works when Drone is hovering and stable after being started with Juice Button (7) Follow instructions and start with Juic Auto-Stunt Button (8) does not worl Flins are difficult to perform Juice Button (7) does not give stable hovering flights You are fiving outside or in direct sunlight Fly indoors only when using Juice Button (7) Floor surface is not even (colour/texture) Move to a more evenly reflective surface or to Pro Mode (not using the Juice Button) Drone is out of contro Drone has crashed Press and hold down Juice Button (7 and press Throttle Joystick (5) dow for emergency stop DECLARATION OF CONFORMITY WOW Manufacturer's Name: China Industries Ltd. T/A Wow! Stuff Creative Industries Centre, Wolverhampton Science Park, fanufacturer's Address Wolverhampton, WV10 9TG, UF Type of Equipment: Ai Stunt Drone TX-1028 2016 Type of Egypment: Al Start Drois Model Number. The 10th Model Number. The 10th Receive Calegory Southeast Start St

Place: Wolverhampton, UK Dr. Graeme Taylor C E

Distributed by: China Industries Ltd. T/A Wow! Stuft Creative Industries Centre, Wolverhampton Science Wolverhampton, WV10 9TG. © Copyright. All rights reserved.

www.wowstuff.com

Operating Safety Instructions

• When using indoors, choose a specious, obtacle-hee are and ensure that the device is operated away from fine an air conditioners as the same partical afform, considerated and the same partical afform, consumption of the product is related to the product is related to the product is related to the product of the product of the product and may result in dismaps. Operation may be not coverb, proving residential buildings and these is recommended to not operate in the freat or of indiance, Operation may be not coverb, proving residential buildings and these is recommended to not operate in the freat or of "The product is not indirectly device the same particular same particular same product is not indirectly deviced to the product is not indirectly deviced. Such product is not indirectly deviced to the product is not indirectly deviced to the product of the product is not indirectly deviced to the product of the product is not indirectly deviced to the product of the product is not indirectly deviced to the product of the product is not indirectly deviced to the product of the product is not indirectly deviced. The product is not indirectly deviced to the product is not indirectly deviced to the product of the product is not indirectly deviced to the product of the product is not indirectly deviced to the product of the p ucx or experience and / or knowledge, unless they are supervised by a person responsible for their saffys also be lot present responsible for their saffys and safe to give instructions about how the product should be used.

After you have used the product, always allow the motor, electronics and battery to cool down especially before recharging.

*This toy is intended to be used in domestic area (house and garden) only.

See though and faultenance

Safe base and Maintenance

I not or use for a digm remove butteries from the controller.

Finance that the device is placed away from heat sources.

Finance that the device is placed away from heat sources.

Do not place is water sets them yet cause a soft or closed of the circuit board.

Do not place is water sets them yet one and experience the prepartures.

Always keep the product to externed temperatures.

Always keep the product closes, use a damp of this close, followed by a dry cloth to wipe water away, Never use chemicals to Least the product.

Long operation time may generate high heat levels causing wear and tear. To extend product life, operators are recommended to allow a 10-15 mixutal cool down period before recharging batteries.

Keep this instruction manual for future use.

Before operating: Switch the handset on first, then the Drone. When finished: First switch off the Drone, then the handset.

When the drone is hovering at a constant height, not close to the ceiling, wall, floor etc. the user can stop the drone by pressing once the Juice Button (7) (1 second).

If the drone is not hovering at a constant height and statched to the ceiling or wall, the user can stop the drone by holding the Juice Button (7) and press Throttle Juspick (5) down for 3 seconds will the drone completely stops.

Replacing the Propellers

It is recommended to use tweezers in order to replace the propellers. Use the tweezers to pulling it quarent. Then use a new propeller and insert the by pushing onto the asis. Each propeller is engineed with a code to identify its location on the Drone. Using the engineed code on the propeller, the propellers should match the below format: Front (blue LED) left is A1/A2/A3/A4, right is B1/B2/S3/B4. Back (red LED) left is B1/B2/S3/B4, right is A1/A2/A3/A4.

Disposal of Ai Drone





WARNING: CUTTING BOTH WIRES AT THE SAME TIME MAY CAUSE A SHORT CIRCUIT & POTENTIALLY DANGEROUS RISK OF THE BATTERY OVERHEATING



A WARNING:

CHOOKIG HAZARD - Small Parts
Not unlike the Coldinal under 5 years
Not unlike the Coldinal under 5 years
Not unlike the Coldinal under 5 years
old.
Please refail this inclusion for future reference.
Adult supervision required. Operation on 2.4 GHz throughout,
Please refail this inclusion on 2.4 GHz throughout,
Please refail this include a simple of the Coldinal this include this include of the Coldinal this include this include this include of the Coldinal this include this in

Caution! Risk of eve injuries! Keep a safe distance of at least 2.5m

Cautions like of eye injuries! Keep a sade distance of a least 2.5m. Battery Information.

Battery Information.

Bricharpash butteries are not be be enchanged.

Bricharpash butteries are long to be charped under adult supervision.

Bricharpash butteries are be removed from the top before being charged.

Bricharpash butteries are be removed from the top before being charged.

Do not make a supervision.

Do not make a substance and the supervision being or encharpashed (#i-Ol) butteries.

Butteries are be inserted with the correct particularly.

The supply terminate are not be letter-circuited.

Continue Lively buttery, Eather years the response of properly.

Mays:
 Make sure battery compartments are secure.
 Use batteries of the correct size and type.
 Fit batteries correctly observing the plus and min

*Fit batteries correctly observing the plan and missa marks on the battery and compartment.

*Replace as whose of batteries at one limit.

*Remove character batteries the requipment.

*Remove character batteries from engiagement.

*Remove character batteries from engiagement.

*Remove character batteries from the batteries should be sured again for a long time.

*Peace remove the batteries are batteries the spart any from young children as they could be easily swallow.

*If you before a cell has been swallowed,

*Resea creamer had batteries are batteried by an adult prior to use.

Consumers have a significant role to play in reducing the impact of waste, electrical and electronic equipment on the environment, you can help by resulting such equipment.

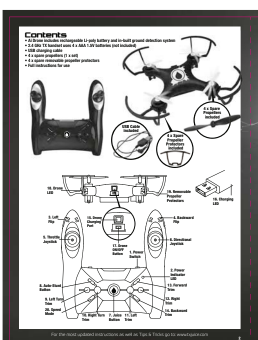


could void the user's authority to operate the

This device complex with Part 15 of the PEC Main, Operation is adject to the following two conditions: (1) this device may not count bound intrinsverse, a Warning Company or conditions to this count of count in a special part of the p

r relocate the receiving antenna.





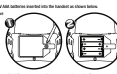
Charging

Designed by TX Juice in the UK, California and Asia. Manufactured and assembled in China.

Handset ChargingThe handset is charged and powered by the 4 \times 1.5V AAA batteries inserted into the handset as shown below.

1. Using a screw driver, loosen the screw and remove the case cover.

2. Insert 4 x 1.5V AAA alkaline batteries, following polarity markings.
3. Replace case cover and replace screw.



Al Drone Charging
The Drone is charged using the USB charging cable provided. Do not use any other means to charge the Drone.

The Drone is charged using the USB charging cable provided. Do not use any oth .1 Press the Drone ONUTF Batton (17) to 0F position.

2. Connect the charging cable into the Drone Charging Port (15), and the other end to a USB power port. This can be plugged into a computer or via the adapter of a suitable USB plug.

3. While charging, the Charging LED (16) will be 0FF.

4. Charging is complete (and Drone fully charged) when the Charging LED (16).

is UN.

5. Charging takes around 30 minutes, for up to 5 minutes of flying time.

After 2 – 3 minutes of flight, the Left Filip (3) and Backward Filip (4) does not function due to low power. The Drone LED (18) will start to flash to indicate

Where to Fly the Ai Drone

The Al Drone is best flown indoors, though in calm weather conditions it can also be flown outside. Note that the proximity sensor will not perform outdoors in sunlight. See Flying the Al Drone section.

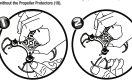
When flying indoors choose a spacious, flat, obstacle free area, away from strong drafts, fans or air conditioners, as these can affect airflow and make controlling flights very difficult. Only attempt to fly outdoors on a very calm day (wind less than 5mph) with no rain, snow or water on the ground. Never

fly near crowds of people, nets or other animals, near ponds, or any other water, and keep well away from any high

Replacing the Propeller Protectors

rne Propeller Protectors (19), can be removed and replaced as propeller protectors. Do not fly the drone without the Propeller 1. Turn over the Drone so underside is

upwards 2. Gently remove each arm of the 2. Gently remove each arm of the
Removable Propeller Protectors (19)
off the base of the Drone
3. Gently pull off the Removable
Propeller Protectors (19) from the
corner of the Drone
4. Repeat on all four corners





PC

Flying the Ai Drone

The Drone can be flown in one of two ways, using the Juice Button with proximity sensors or advanced flying mode with sensors describated. When learning to fly it is highly recommended you use the Juice Button method to fly the Drone, as the patiented sensor technology will allow for much clearly efficient.

the patients destroit chronlogy will allow for much easier flights.

Getting Started with busines Bettern
Note, the Jacks Bettern He Judge Bettern
Note, the Jacks Bettern Right uses potenties processing sensors that will not operate in sunlight. This flight mode is therefore
Note, the Jacks Bettern Right uses potenties processing sensors are used on different extencions, being
septically worn one-relations surfaces (such as black company and help) no surfaces such as their white gloss paint. On
highly variable or changing surfaces it is recommended not to use the Judge Better Start Start
Nakes are that the Trottle Jospick (1) is goodined downwards for brottle is given.) Switch the handest Power Switch
(1) to Oli, The Power Indicator LEI (2) will start to flash.

2. Whitch the Downs ONOF Enton (17) to Oli, the Drove LED (16) will be illuminated.

2. Switch the Drone's DNOFF Education (17) to 01t, the Drone LED (18) will be Blummisted.
3. Enter the Drone or an first unifice, as detailed above and became growth may be great Drone LED closest).
3. Enter the Drone or a first unifice, and Smith bett Dock Grown and Drone LED closest (1). Since the Drone is a since paid with the Drone.
5. Pers the Budge Led Brone, 1) The Drone will Also Talke-O'll and Also-Hover by Heeff at a height of around 1m. It is now over to you to black control 1m can prese the Julice Dation at any time for the Drone is Datic Lead.
10. The Drone around using the Drone Led Control and Drone Led Control 1m. It is now over to you to black control 1m can prese the Julice Dation at any time for the Drone is Datic Lead.
10. The Drone around using the Discrebal Leglance (1), Press the Directional Leglance (1), Press the Direction Leglance (1), Press the Directional Leglance (1), Press the Direction Leglance (1), Press the Di will move in that direction. Move to the left and right and the Drone will turn in that direction. The Drone will always stay at

will move in that direction. Move by the left and right and the britions will burn in that direction. The Orion will always stay at helpidit, This is the market benefit the All Profession of the Control of the Contro

9. In the Jurone can perform map using me Left Hig (s) and successor liq (q) outcose, only perform mig-settled stationary in the air or ascending early, otherwise the Done will be difficult to control. 10. Press the Julice Button (7) at any time and the Brone will Auto-Land. Emergency Stop press and hold down the Julice Button (7) it you loose control of the Drone at any time. To land the Al Drone press and release the Julice Button (7).

Auto-Stunt Operation
The Auto-Stunt Operation
The Auto-Stunt Operation can only be activated when flight was started with the Juice Button. Press Auto-Stunt Button (8), while the Drone is settled stationary in the air or gentle ascending, after taking off with the Auto-Button. It is important that there are no objects within 2m of the Drone in any direction and it has at least f m above its hovering height. Press the Auto-Stunt Button (8), the Drone turns around, moves slowly upwards, does a 300 degree flip, before moving back down to its resting height (approximately 1m).

Press Auto-Stunt Button only when Drone is very still. If Drone is moving, it will become difficult to control after the flip.

Practice makes perfect!

Practice Intekes persect.

Advanced Fights

The Drone can also be flown without any proximity sensors. Follow steps 1-5 in section Getting Started with the Juice Button (7) then push the Throttle Joystick (5) forward and the Drone will take to the skies!

The Bronn can also be flow from the support of the property of

