- to strike but not hold the right lever for easy adjustment. The Turning function depends on the running speed variation between left and right duct fain, please note that if the plane response slowly to your command, you should throttle up for better preformance.
- performance

  8. Landing Turn your plane facing the wind, then
- The table give you a rough idea of the relation between transmitter operating and the plane

EMOLISH		
Left Lever	Right Lever	Action
Ŷ		Take off and Go up
		Go down and land
Flying Stable		Go counter clockwise
Flying Stable		Go clockwise

## Playground and Weather selection

- A) It's better in a sunny day, and in calm wind or slight breeze (Esp. no more than Beaufort scale 1 light air (smoke can float but leaf can't move).

  Precaution: Because of its light weight, it may be blown away under strong.
- wing.

  b) We suggest you can play it on grass to protect your plane when it impacts on
- ground.
  c) Do not play your plane when it is raining, snowing, or near high power cable.

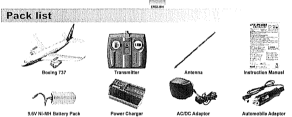


## Flying Tips

- 1. BE SURE THE TRANSMITTER IS "OFF" when turn on the plane
- BE SURE THE TRANSMITTER TO "MINIMUM" throttle when turn it on.
- 3. Aerobatics for advanced user.
- 3.1. Accuracy land:landing your plane in a pre-set area.
- 3.2. Accuracy flying : flying your plane throw a gate.
  3.3. Flight racing :flying your plane between 2 points to see who is the fastest.

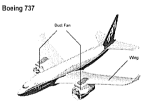
## Trouble Shooting

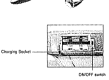
Symptom	Cause	Correction
Duct fan can't move	- ON/OFF Switch is OFF. - Weak Battery.	- Set switch to ON. - Re-charge the battery pack.
The plane turns around and discends after taking off	· Trimmet is not luned properly.	- Adjust the trimmer.
Can't take off or drop down at flight	Plane diseast run to the wind before taking off,     Weak power,     Flying at the wrong elevator angle or speed.	Let the plane run to the wind before taking off.     Re-charge the battery pack.     Phylor forms cikits, such as tune the Throttle Trimmer for precise power control of stroke (not hold) the left control lever on transmitter.
Drop down at the climbing state or before take off	- Weak power.	- Re-charge the bottery pack.
The plane dises not react, or react poorly to operation by transmitter.	High-frequency interference occurred near to high-voltage lines, transformers and some types of building.	<ul> <li>Avoid these if possible, or choose another place to operate the plane.</li> </ul>
Lass of control.	Another radio control the plane using the same frequency and channel is operated near your plane.     Out of the control range of distance.	Move to another place where without radio frequency interference from another device.     Fosure the antenna is fully extended. The plane fly up to 200 maters in open space.

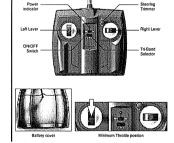


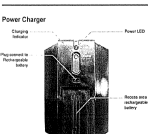
Transmitter

## Parts Index









\* Charging time about 100 minutes.



12V Automobile Adaptor use in normal vehicle.
 Do not use the Automobile Adaptor when the car is in motion.





- Preselected Tri-Band System
   Unique Material Withstand Crashes
   Flying Distance Up to 200 Meters

relevant provisions of Directive 1999/5/EC." ( E ( )

Do not touch the running duct fan!
Do not play above someone's head!
Adult supervision is required!

WARNING:

Note:
Parental guidance is recommended when installing or replacing balteries.
Under the environment with electrostatic discharge, the sample may malfunction and require user to reset the

CHOKING HAZARD - Small parts. Not for Children under 3 years.

"This product is in compliance with the essential requirements and other

### Safety Precautions:

Safety Procautions:

Warning: Charge or molfications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Keep lanks, hair and loose dolling away from the dust flar when power switch is turned ON.

Turn of transmitter and Prians when not on use on it uses.

Parental publishers in ecommended for the flight.

Parental publishers in ecommended for the flight.

Receip your plane in your skips to althy you can supervise it all the time.

New and skaline believes an encommended for use in intermitter to obtain best and maximum performance.

You are advised to perious with new Matters as soon and the function becomes impaired.

Users should begin and reliably this information for future interiors.

- This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

  This device must accept any inferience received, including interference that may cause undesired operation.

  NOTE: This explorment 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 penerates, uses and can radiate radio frequency engray and, it not installed and used in accordance with the instructions, may consume that the provide reasonable protection against harmful interference in a residential installation. This equipment interference to radio communications.

  In a particular installation in the provide reasonable protection against installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by furning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

   Receinant or relocate the receiving naterina.

   Increase the separation between the equipment and receiver.

   Connect the equipment into an outlet on a clear different from that to which the receiver is connected.

- Consult interest dealer or an experience ration in executive transitions:

  Statery Cauthons:

  Note inchargeable stateries are not to be recharged

  Note inchargeable stateries are not to be recharged

  Rechargeable batteries are no terrower from the toy before being charged.

  Rechargeable batteries are not serrower from the toy before being charged.

  Rechargeable batteries are only to be charged by an adult

  Different types of batteries or now and used batteries are not to be mixed.

  (For transmitter carly)

  Exhausted batteries are or equivalent type as recommended are to be used.

  Statteries are to be inserted with correct polarity.

  Exhausted batteries are to be removed from the toy.

  The supply terminals are not to be short-disculled.

  Do not excharge the battery if it is not. After it to cool before recharging.

  Do not disassemble the battery.

  On not disassemble the battery.

- Special Note to Adults:

   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 charger until the damage has been repaired.

   This toy is not intended for children under 3 years old.
   This toy must only be used with the recommended charger
   Do not try to charge other batteries with Charger.

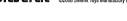
# Care and Maintenance: - Always remove balleries from the toy when it is not being used for a long period of time. - Wipe the toy gently with a clean damp cloth. - Keep the toy away from direct heat. - Do not submerge the toy into water that can damage the electronic assemblies













## Battery Installation & Charging

- Battery Installation Transmitter
  Make sure the power awich is on 'OFF' position.

  In the screwdiner's loosen to screws on the battery case in and clockies (pic. 1)

   Yet 64 As the batteries in the battery compartment as per the polarity athorn inside (pic. 2).

   Tighten the screw is doctwise (pic. 3)







- Battery Installation Plane
  Make sure the power switch is on "OFF" position.

  1. Use screed/like is bloepen to screws on the battery case in and-clockwas (pic 4)

  2. Connect the battery and set the battery in its compartment. (pic.5)

  3. Tighten the screen in clockwise (pic.6)







- Power Charger

  1. Connect the plug of the Automobile Adaptor or ACIDIC Adaptor to Power

  December of the CED Indicator will light up, pip. 27 jpic. 29

  Indicator will light up,

  July 100 jpic.

  July 100 jpi







## Flying your plane

- See the ONOFF which on the plane to ON. BE SURE THE TRANSMITTER IS "OFF" when turn on the plane.

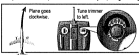
  2. Sore with the antenna on transmitter.

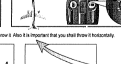
  3. Set the full lever on transmitter for MiniMul throtte, then set it to ON.

  Alke see the flaver can go reasity straight.

  Set the right lever on transmitter in its neutral position, then push the throttle in the middle to drive the plane and hand throw the plane out to see its lifetying tend. Please turn the steering trimmer to left when the plane has the tiend to turn chockwise or turn timmer to right when goes counter clockwise. Put the left lever to MINIMUM to step the plane.

  Repeat the above steps several times to make your plane goes straight.











5. Set the right lever in its neutral position, then push the throttle to MAXIMUM to drive the plane and hand throw the plane cut for fli







b) If the plane raises its nose very quickly, it may fly near stalling speed and fall dow You should pull the left lever down (throttle down) to let if fly in horizon.