

PICHLER 15020 R-C Model Airplane Owner's Manual

Home » PICHLER » PICHLER 15020 R-C Model Airplane Owner's Manual



PICHLER 15020 R-C Model Airplane Owner's Manual



Contents

- 1 Important Notes
- 2 Special despecial design for indoor & outdoor, please keep it away from obstacle
- 3 LiPo Battery Safety Rules
- **4 Instruction and Control**
- 5 Modell take Off
- 6 Modell Landing
- 7 After the flight
- 8 Documents / Resources
- 9 Related Posts

Important Notes

We recommend that you seek the assistance or an experienced pilot before attempting to fly our products for the first time. A local expert is the best way to properly assemble, setup, and fly your model for the first time. The requires a certain degree of skill to operate, and is an item subject to normal wear and tear.



Fly only in safe areas, away from other people. Do not operate R/C aircraft within the vicinity of crowds or people. R/C aircraft are prone to accidents, failures, and responsible for their actions and damage or injury occurred during pilot error, and radio interference. pilots are responsible

for their actions and damage or injury occurred during the operation or as of a result of R/C aircraft models.

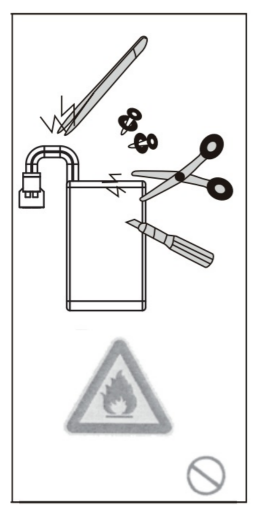
Special despecial design for indoor & outdoor, please keep it away from obstacle

This product is suitable for indoor and outdoor(the wind grade should be no more thri 4), please choose a place without obstacle, and keep distance from crowd and pets, don't play it under unsafety, for instance, heat source, wire or electronic power source, in order not to be damaged by collision landing, entanglement and lead to a fire, electric shock and cause losses of lives and property



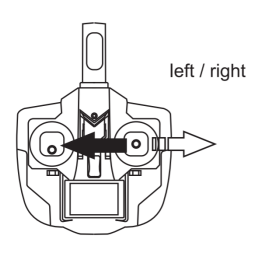
LiPo Battery Safety Rules

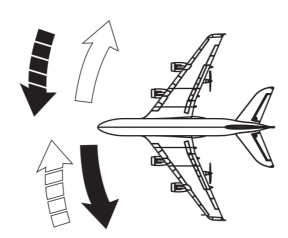
Li Polymer batteries poses higher operational risks compared to other battery chemistry, thus it is imperative to follow its usage instructions. Manufacturer and dealer assume no liability for accidental damages caused by improper usage. Do not use charger other than the factory supplied unit to avoid potential fire and explosion. Do not crush, disassemble, burn, and reverse polarity. Avoid metallic materials to come into contact with battery's polarity and cause it short and never puncture batteries to avoid fire hazards. Battery charging must be done under supervision at all times, and at location out of reach by children. Please stop the use or charge of the battery should there be an unusual increase in battery temperature after use. Continue use of this battery may cause it to expand, deform, explode, or even result in fire hazards. Please dispose depleted batteries according to local laws and ordinances. Do not dispose improperly.

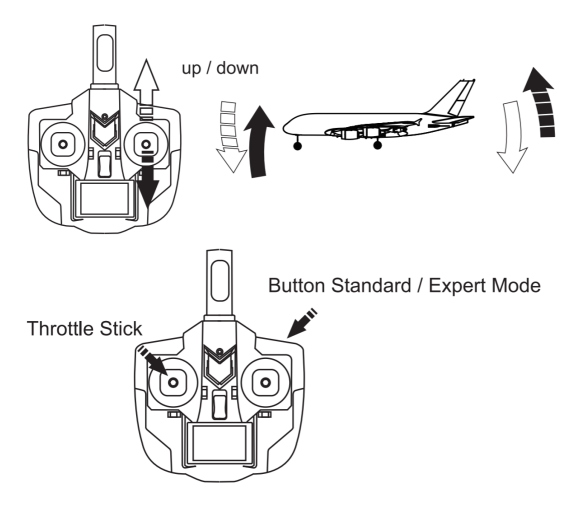




Instruction and Control







This model has a 6axis stabilization system which is always on.

Charge the flight battery with the supply charge lead. Put 4xAA Alkaline batteries into the radio transmitter.

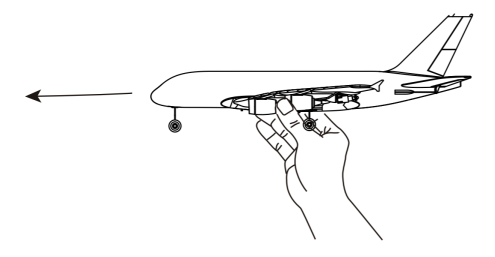
Connect the flight battery with the model and switch on the radio transmitter.

The model outputs some acoustic signal. Pull the throttle stick down. When the red lamp stops flashing, the model is connected with the radio transmitter.

When the model is properly connected and the the wing is not horizontal, you need to manually adjust the wings until leveled.

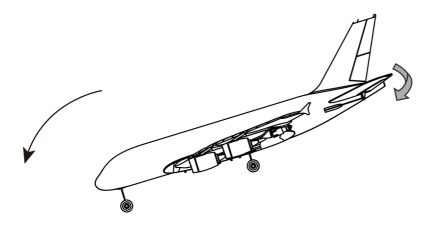
The radio transmitter has a button on the right top side which is used to switch from Standard to Expert mode. Standard mode means easier to fly. Expert mode will be faster and more agressive.

Modell take Off



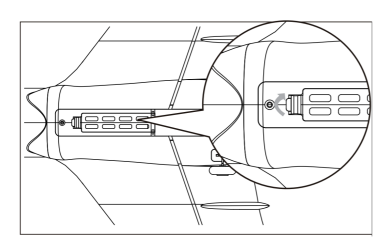
Apply a bit more than half throttle when hand launch the model, hoirzontal and against the wind. Flat surfaces enables ground take off. If you are a beginner, seek professional advice. Practice flying on the flight simulator, before you play with a real model.

Modell Landing



When loss of power is noticeable, landing procedure should be performed.

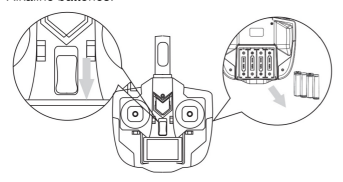
After the flight



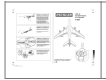
Always remove the flight battery after flight and store in a safe, fireproof place. If you do not remove the battery from the model, it will discharge and can blow of There is also a risk of damage.

Always switch off the radio transmitter after flight. If the model is not used for a long period of time, remove the 4

Alkaline batteries.



Documents / Resources



<u>PICHLER 15020 R-C Model Airplane</u> [pdf] Owner's Manual 15020 R-C Model Airplane, 15020, R-C Model Airplane, Airplane

Manuals+,