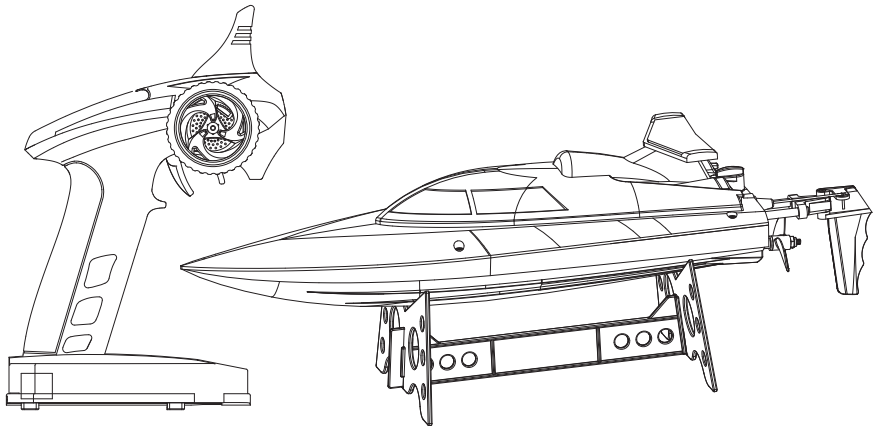




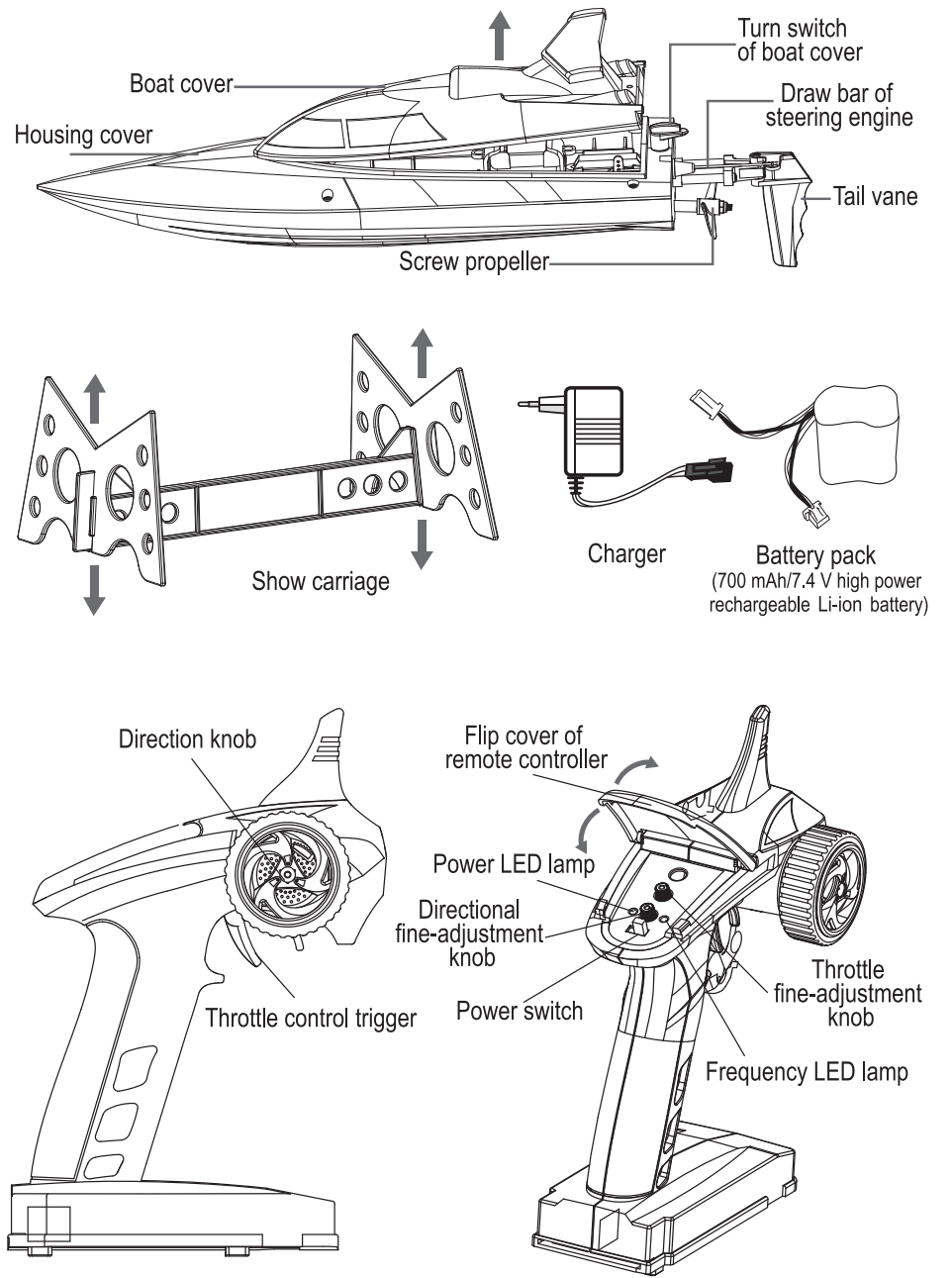
BLUE BARRACUDA 26036 Manual



1. This product uses a 370 main motor as power supply system, and uses complete radio orientation function of a standard directional engine.
2. Li-ion batteries are provided; And the maximum speed is 17-20 km/h.
3. Specifications of boat body:
Length of boat body: 350mm
Width of boat body: 88 mm
Height of boat body: 70 mm

Caution! As soon as the boat is placed to water, the drive function is switched on, please do not grab into the prop, or you can be harmed by the rotating propeller.

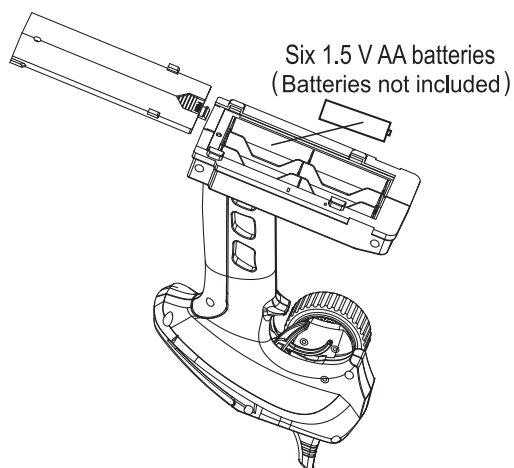
Main Structures of Remote Control Boat



-1-

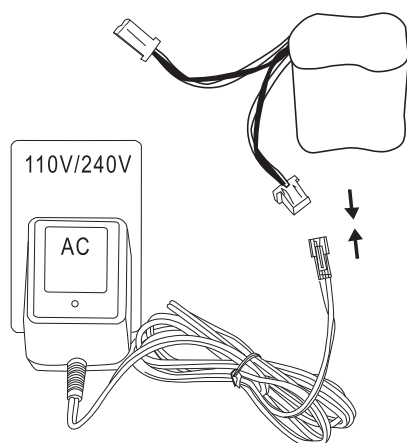
Methods for Installing Batteries of Remote Controller

Batteries: open the battery cover of the remote controller; put six 1.5 V AA batteries into the battery cover according to positive and negative electrodes; close the battery cover; and tighten the screws up (see the figure).



Rechargeable battery

Connect the battery and a charger; plug the charger into the power socket; and charge for about 3.5 h. You may not leave till the charge is over. When the charge is over, the surface of the battery may be warm. Please turn the power off, and take the battery out.

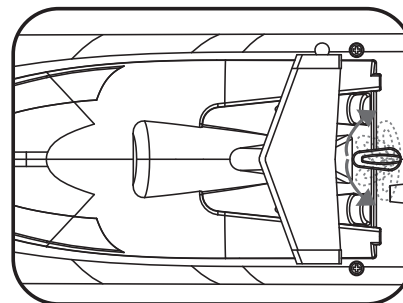


Precautions for the Battery of Remote Controller

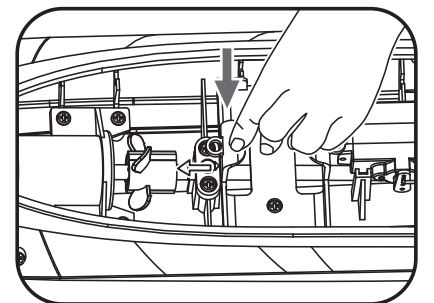
- 1) AA alkaline battery is recommended.
- 2) Storage battery can be used.
- 3) Non-rechargeable battery cannot be recharged.
- 4) No short circuit or dismantling of battery is permitted, and do not put battery into fire.
- 5) Charge the rechargeable battery under adult supervision.
- 6) Take the rechargeable battery out of the toy before charge.
- 7) Put the battery with correct polarity.
- 8) Do not mix batteries with different types or old and new batteries.
- 9) The toy can be cleaned by liquid. Take the battery out before cleaning.
- 10) Only batteries of the same kind can be used.
- 11) Exhausted battery must be taken out of the toy.
- 12) If you are not using the toy, take the battery out.
- 13) Regularly check the electric wire, plug, shell and other components; and in case of any damage, stop use and repair.

-2-

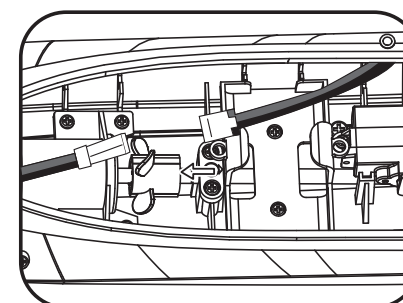
Methods for Installing Batteries of Boat Model



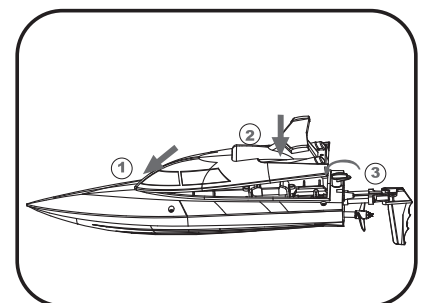
1. Turn the switch of the boat top cover left or right, and open the boat top cover.



2. Put Li-ion batteries in the battery holder of the boat body.



3. Connect batteries and JST plug.



4. Plug the boat cover into the boat body; close the cover; and press the boat cover switch to fasten the boat body.

Pairing frequency remote control ship model

Please switch on your Transmitter and put the boat to the water. The safety switch of the boat -only reacting with water as bridge - is now activating the boat and the binding of transmitter and boat takes progress. After bind you can start and functions work.

-3-

Declaration of Conformity

This product has been manufactured according to actual technical standards. The product is matching the requirements of the existing European and national guidelines. The Declaration of Conformity has been proofed. AMEWI Trade e.K. declares that this product is matching the basic requirements and remaining regulations of the guideline R&TTE 2014/53/EU. The product conforms according to the guidelines of the R&TTE.

The declarations and documents are stored at the manufacturer and can be requested and applied there.
AMEWI Trade e.K., Nikolaus-Otto-Str. 6, DE-33178 Borcheln, Fax: +49 (0)5251/288965-19, Email: info@amewi.com, www.amewi.com.

For additional questions to the product and conformity please contact:
AMEWI Trade e.K., Nikolaus-Otto-Str. 6, DE-33178 Borcheln, Fax: +49 (0)5251 / 288965-19, Email: info@amewi.com.



Security and Hazard Warnings



Attention! For damage, caused by disregarding of the manual, warranty expires!
We are not liable for secondary failures, material or personal damage, caused by improper usage or disregarding the security notices.

Attention! Based on security and registration (CE) reasons, it is forbidden to modify the product personally. Do not disassemble the product.

Attention! Small parts. Danger of suffocation or risk of injury caused by small parts.

Attention! Suitable for people aged 14+!



The product is not allowed to get moist or wet. The product is only allowed to be used on flat and clean surfaces. Even a drop down from a small height can cause damage to the product. Usage of more than one Product of same Frequency at the same time is not possible, because it will affect each other.

Battery Notice and Battery Disposal



Attention! Batteries do not belong in children's hands. A change of the battery has to be done by an adult person. Never mix chargeable batteries with non-chargeable batteries. Never mix fully charged batteries with almost empty batteries. Never mix batteries of different capacities. Never try to charge dry batteries. Take care of the correct polarity. Defective batteries belong to special waste. Never leave a charging battery unattended. For questions about the charging time please read the manual or ask the manufacturer.

Disposal

The company AMEWI is registered below the WEEE Reg. Nr. DE93834722 at the foundation EAR and recycles all used electronic parts properly. Electric and electronic products are not allowed to be put in household garbage. Please dispose the product at the end of the lifetime according to the actual laws. You as a customer are responsible by law for the return of all used batteries, a disposal over the household garbage is forbidden!



Batteries containing hazardous substances are marked with the alongside symbols, which point to the prohibition of disposal in household garbage.

Additional notations for the critical heavy metal are: Cd=Cadmium, Hg=Quecksilver, Pb=lead (Label is placed on the batteries, for example below the bottom left trash symbols).



Based on RoHS labeling the manufacturer confirms, that all limit values were taken care of at the time of manufacturing.



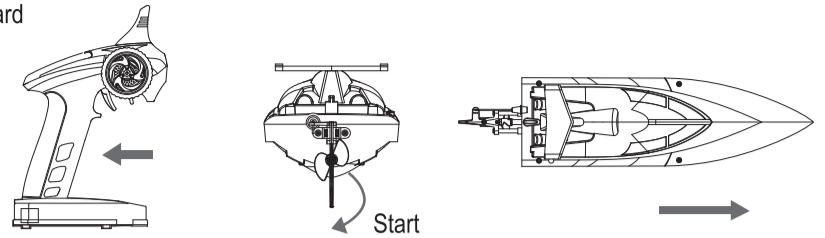
Batteries labeled with the recycling symbol can be put into used battery collecting tank. (Most supermarkets have) They are not allowed to be put into local household garbage.



AMEWI Trade e.K. is involved in the dual system for boxing over the company Firma Landbell AG. All used boxes are collected from partner companies (waste disposal contractor) at private customers (local household), sorted and properly utilized. The Involvement in a Dual System helps to save CO₂ Emissions.

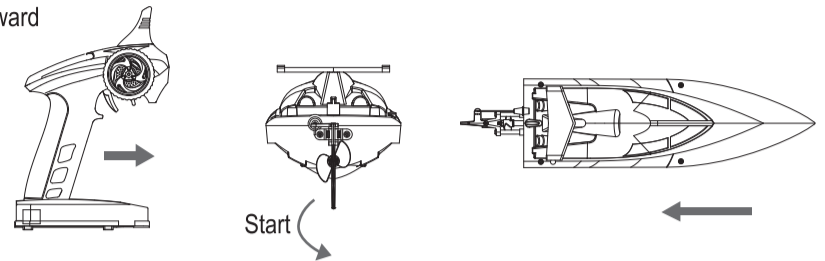
Operating Methods

Forward



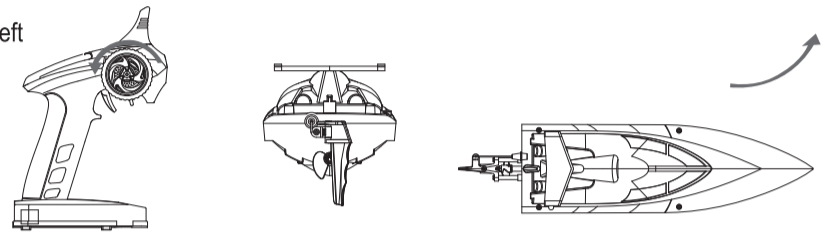
Push the trigger of the remote controller forward, the boat model is advanced.

Backward



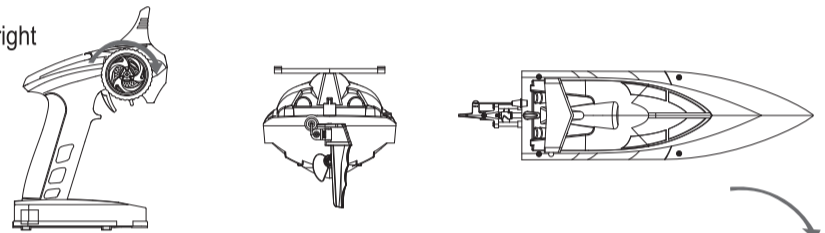
Push the trigger of the remote controller back, the boat model is drawn back.

Turn left



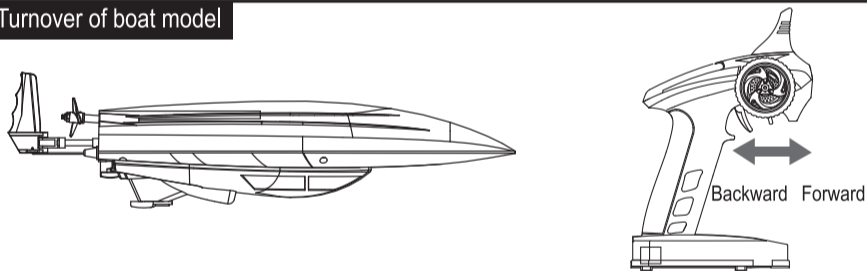
Push the trigger of the remote controller back and rotate the direction knob of the remote controller anticlockwise, the boat model is turned left.

Turn right



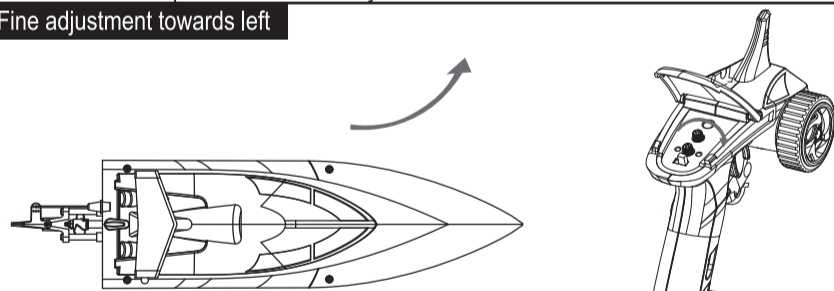
Push the trigger of the remote controller forward and rotate the direction knob of the remote controller clockwise, the boat model is turned right.

Turnover of boat model



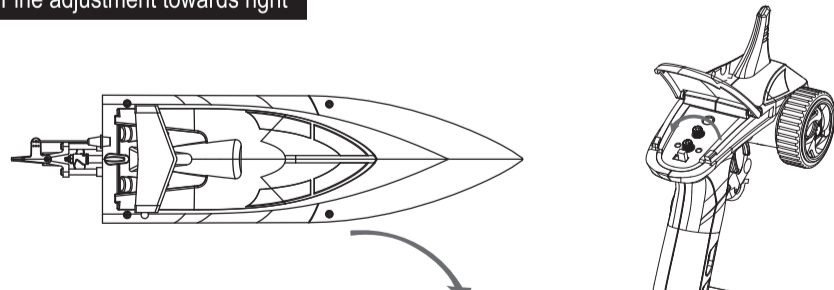
In case the boat model is turned over in the water, push the trigger forward and backward to make the ship model sail normally.

Fine adjustment towards left



In case the boat model is automatically turned towards left, slowly rotate the fine adjustment knob of the remote controller clockwise, and the boat model will slowly be turned right.

Fine adjustment towards right

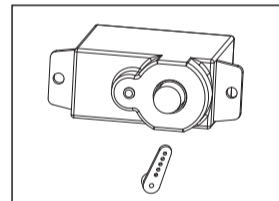


In case the boat model is automatically turned towards right, slowly rotate the fine adjustment knob of the remote controller anticlockwise, and the boat model will slowly be turned left.

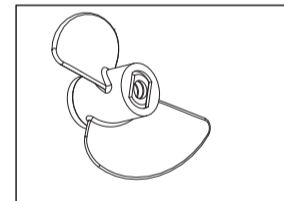
Maintenance and Inspection

1. Take batteries out, and the boat model is stopped.
2. Keep the surface of the boat model from the exposure of sun and pollution of oil so as to avoid the removal of paint. After use, clean it and suck water in the cabin by a dry soft cloth, and keep the body of the boat model clean.
3. When you are not using the boat model, take the batteries out of the remote controller so as to prevent battery leak.

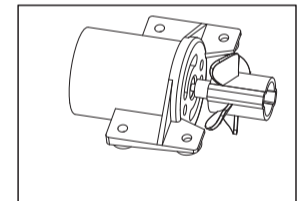
Spare Parts



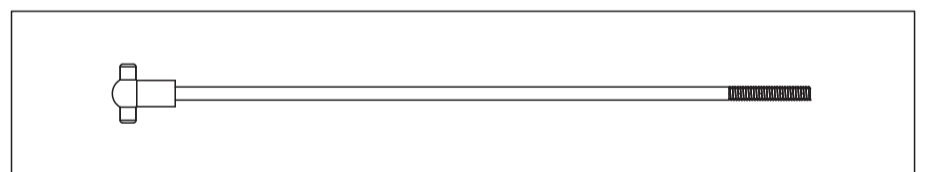
Electronic steering engine unit



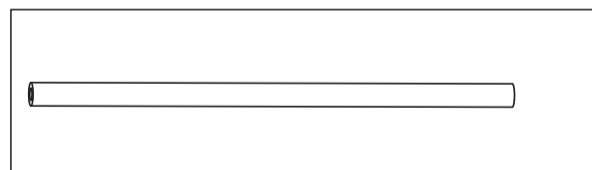
Tail screw propeller unit



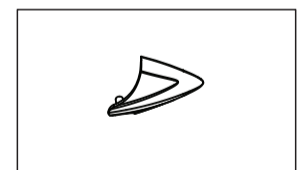
Motor unit



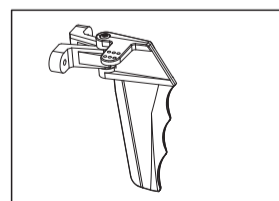
Screw unit



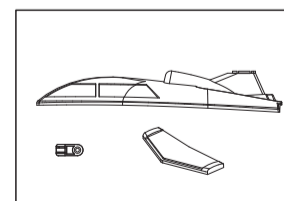
Steel tube unit



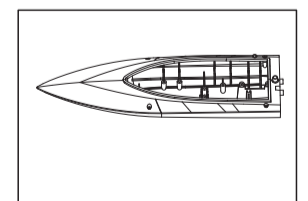
Anti-collision part



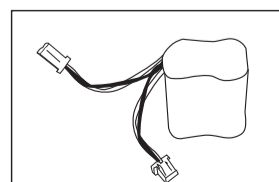
Steering engine unit



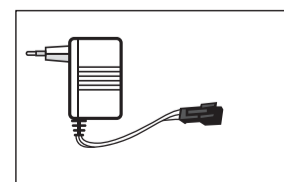
Boat cover unit



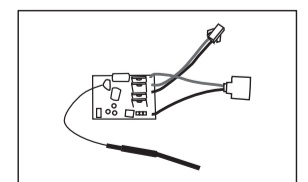
Boat bottom unit



Li-ion battery 7.4 V



Charger



Circuit board