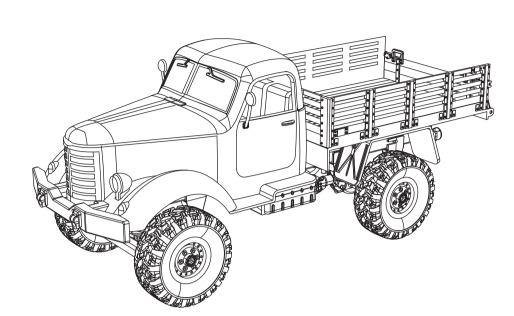


INSTRUCTION MANUAL Item 22364, 22365, 22366, 22367





facebook.com/amewicom

youtube.com/user/Amewicom

instagram.com/amewi_official

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 2014/53/EU (RED). The declarations and documents are stored at the manufacturer and can be requested and applied there.

The full text of the declaration of conformity can be found at: https://amewi.com/Konformitaetserklaerungen

For additional questions to the product and conformity please contact:



Attention! For damage, caused by disregarding of the manual, warranty expires! We are not liable for secondary failures, material or personal damage, caused by inproper usage or disregarding Attention! Based on security and registration (CE) reasons, it is forbidden to modify the product personally. Do

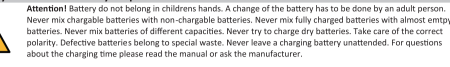
not disassemble the product. **Attention!** Small parts. Danger of suffocation or risk of injury caused by small parts.



he product is not allowed to get moist or wet. The product is only allowed to be used on flat and clean surfaces.

Battery Notice and Battery Disposal

manufacturing.



The company AMEWI is registered below the WEEE Reg. Nr. DE93834722 at the foundation EAR and recycles all used electronic parts properly. Electric and electronical products are not allowed to put in household garbage Please dispose the product at the end of the lifetime accroding 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 confirmes, that all limit values were taken care of at the time of

Batteries labeled with the recycling symbol can be put into used battery collecting tank

They are not allowed to be put into local household garbage.

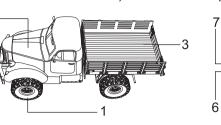


AMEWI Trade e.K. is involved in the dual system for boxing over the company Firma Landbell AG. All used boxes are collected from partner companies (waste disposal contractor) at private customers (local nousehold), sorted and properly utilized. The Involvement in a Dual Systems helps to save CO² Emissions.

ABOUT TRANSPORTER

TRANSPORTER is an exciting remote control truck. Adopted with 2.4G remote control system, it can be operated through remote control to control functions, such as forward, backward, left and right turn, and accelerating etc. Its 4WD/6WD system provides great grip and strong power supply. Its unique differential and shock absorber help stabilize the car when it is driving, thus bringing a fast and thrilled playing experience.

For instance, you can replace or upgrade the accessories (such as 17g servo, motorized remote controller) to enhance the product performance.



5.Battery Compartment

2.Front Bumper 6.Power Switch 3.Trunk 7.Rudder Fine-tuning 8.Differential

OPERATION INSTRUCTIONS

Operating Environment

- Do not use in public roads or streets. This might cause accidents.
- Do not use in crowds or animals.

1.Tier

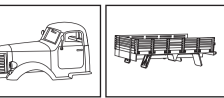
- Do not use in or around ponds or lakes in case the model falls overboard.
- Avoid operating near rivers, ponds or lakes to prevent remote control the car into the water.
- Do not touch the tires in operation.
- Do not use in the rain or let it pass through the water. • Do not touch the motor in operation until it cools down.
- Please remove the battery from the car and transmitter after the charging cycle

INCLUDED ACCESSORIES

1x Transporter (4WD or 6WD)

1x Phillps Screwdriver 1x Remote Control

OPTIONAL ACCESSORIES

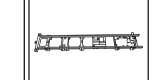


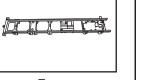
Headstock

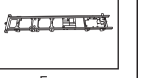
Front Axle

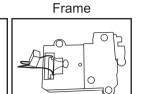


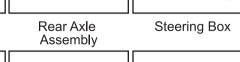
Remote Control

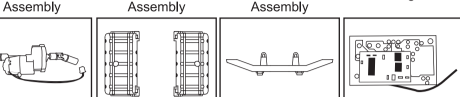




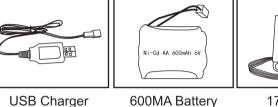








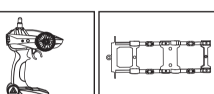
Driving Box Fuel Tank Bumper Receiver Plate



Central Axle







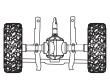
Headstock Trunk Remote Control

Front Axle

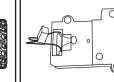
Assembly

Fuel Tank

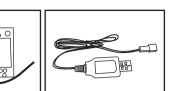
700MA Battery



Assembly





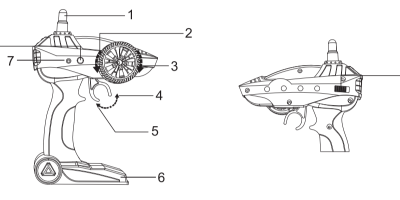


Bumper Receiver Plate USB Charger

Upgraded

CY 180210 A Ni-Cd AA 700mAh

OPERATION BOARO OF REMOTE CONTROL



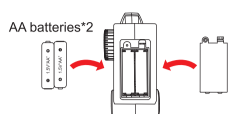
1.Antenna 2.Turn Left 3.Turn Right Backward 5.Forward

6.Battery Compartment 7.LED Light 8.Speed 9.Power Switch

①Opening Battery Cover

Battery Installation for Controller

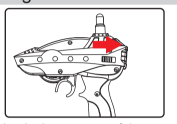
②Loading Batteries

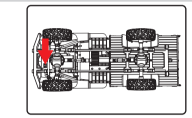


1. Open the battery compartment cover with a philips screwdriver. 2. Open the cover of battery compartment, insert two AA batteries (not included).

- Ensure the polarity symbols on the batteries match the symbols inside the battery compartment.
- Do not mix new and old batteries. Do not mix different types of batteries.

Pairing the Remote Control with RC Car

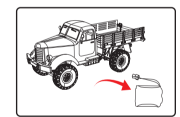




①Pairing is the process of the remote control receiving the signal delivered by an exclusive ID from the transmitter. However, other radio signals are very likely to disrupt the process of pairing. Therefore, please turn off WiFi or 2.4G enabled devices before the pairing has been successful.

②Before paring the remote control with the RC car, power on the RC car and then switch on the remote control. The light turns red when the pairing has been successful.

Body Battery Charging



full and gives a playing time of 20 minutes.

Take the lithium battery out of the battery compartment. ②Connect the USB with the adapter. When the red light turns up, connect the lithium battery with USB charging interface, with the positive and negative poles aligned correctly. The red light turns slow flashing when it starts to charge and turns off when the charging completes. It takes about 4-5 hours to charge up to

3 Insert the lithium battery into the battery compartment with its positive and negative poles aligned correctly and connected with the connectors of the circuit

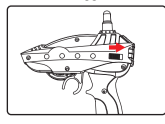
▲ Notes:

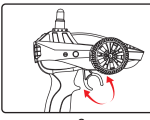
- The product is applicable for users aged 8 and the above. For users under the age of 14, a parent or legal guardian shall company and supervise the child's use of this product at all times.
- Great care should be taken when using the electrical appliance. Adhere to safety
- instructions to avoid electrical shock. Please be aware any misbehaved actions would cause problems. Do not disassemble or modify the product.

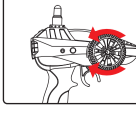
Operations

①Power on the RC truck and then the remote control (see Figure ①). Ensure the remote control's power light turns solid and the RC truck still. Slowly slide the trigger on the remote control (see as figure ②) to control the RC truck to move forward or backward.

②Tilt the remote control to turn the RC truck's wheels to left or right (see Figure ③). Then put the RC truck on the ground, stand behind it and squeeze the remote control's trigger to control other functions.









Please comply with the following steps at all times to avoid control failure or

- Power on the RC truck. (Power off the RC truck and turn off the receiver to finish operation.)

▲ Battery Instructions

- There is a certain risk when using lithium battery. It may cause fire, body injury or property loss. Users must be aware of the risks and take full responsibility of using battery improperly.
- If battery leakage occurs, please avoid contacting your eyes or skin with electrolyte. Once it happens, please wash your eyes with clean water and seek
- Please remove the plug immediately if you sense any peculiar smell, noise or

Battery Charging

- Please use the charger from original factory to ensure your safe usage.
- Do not charge dilatant or outworn battery. • Do not over charge battery. Please unplug the charger once fully charged. • Do not charge the battery next to inflammables, such as carpet, timber floor or

wood furniture or on the surface of electro-conductive objects. Please always

- keep an eye on the battery when charging.
- Do not charge battery which not cool down yet. The charging temperature should be between 0°C to 40°C.

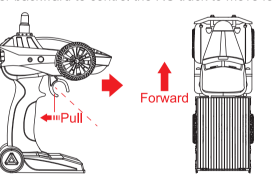
Battery Recycling

• Do not dispose the battery as daily rubbish. Please familiarize yourself with the local garbage disposal method and dispose it according to the special requirement.

REMOTE CONTROL DRIVING

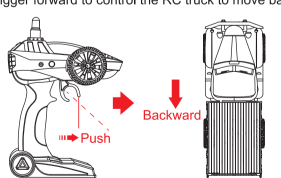
Forward

Pull the throttle trigger backward to control the RC truck to move forward.



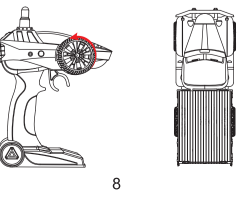
Backward

Push the throttle trigger forward to control the RC truck to move backward.



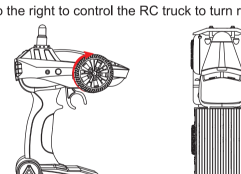
Turn Left

Turn the steering to the left to control the RC truck to turn left.



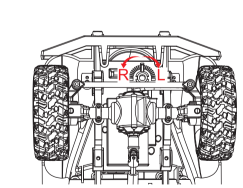
Turn Right

Turn the steering to the right to control the RC truck to turn right.

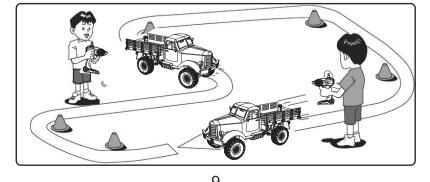


Fine-tuning

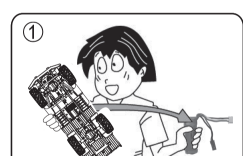
If the RC truck fails to drive straight, please fine-tune its position manually. If the car deviates to the left, turn the fine-tuning to R; if it deviates to the right, turn the fine-tuning to L.

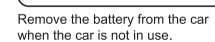


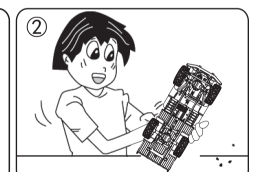
Practise! Choose the area like the tower footing resistance (e.g. bottles) to practise. Try to drive fast on the straight lanes, while slowing down on bends.



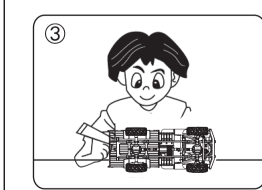
MAINTENANCE



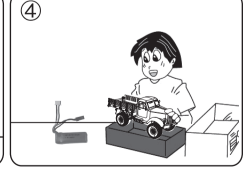




Wipe out sands, muds and dusts.

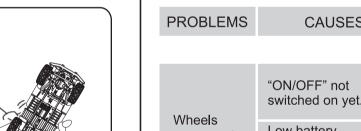


metal layer. (Anti-rust oil is not included.)



Please apply anti-rust oil to the outer Store the car and the battery separately when the car is not in use.

COMMON PROBLEMS AND SOLUTIONS



cannot spin capacity. Pairing failed.

> Replace with new battery or charge

previous steps.

indicator light of the Low battery remote capacity. control

flashes

RC car

straight line

Replace with new battery.

Fine-tuning

11

10

CAUSES SOLUTIONS

switch to "ON" to switched on yet. power on. Low battery Replace with new battery or charge the battery. Please re-pair complying with

Low battery capacity.

tne battery.

Low battery Charge the battery. slows down capacity.

Fails to drive in

Correctly fine-tune the position.