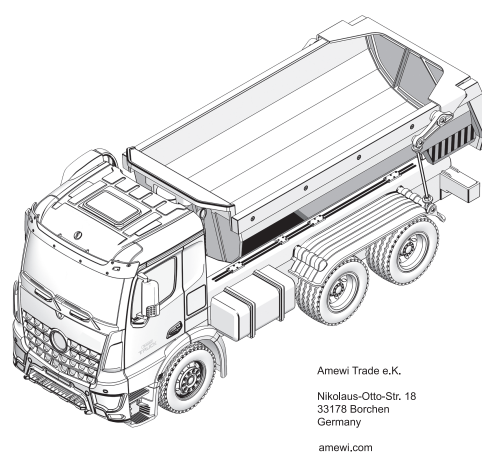


Mercedes-Benz AROCS 6x4



Specifications: Size: approx. 450 x 147 x 187 mm Weight: approx. 3212g Battery: 2x 7.4V 2000mAh, XT-30 connector Remote controller battery: 4 x AA batteries (not included) Playing time: approx. 30 minutes Control distance: about 100m Channel: 10 Function: forward, backward, left-turning, right-turning, bucket push

# The declarations and documents are stored at the manufacturer and can be requested and applied there. Amewi Trade e.K. Nikolaus-Otto-Str. 18, 33178 Borchen or via the website amewi.com

# 8 AGES facebook.com/amewicom/ instagram.com/amewi\_official/ youtube.com/user/Amewicom 1

4

### **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 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:

### **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 inproper usage or disregarding Attention! Based on security and registration (CE) reasons, it is forbidden to modify the product personally. Do

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

Even a drop down from a small height can cause damage to the product. Usage of more then one Products of same Frequency at the same time is not possible, because it will affect each other.

### **Battery Notice and Battery Disposal**

Attention! Battery do not belong in childrens hands. A change of the battery has to be done by an adult person Never mix chargable batteries with non-chargable batteries. Never mix fully charged batteries with almost emtpy 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.  $\label{eq:manual} % \begin{subarray}{ll} \end{subarray} \begin{s$ 

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 manufacturing.



 $\label{lem:batteries labeled with the recycling symbol can be put into used battery collecting tank. \\$ (Most supermarkets have)

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

This product is controlled by the frequency of 2.4GHz.

When playing it at the first time, please turn on the

power and wait for the automatically matching of



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 Systems helps to save CO<sup>2</sup> Emissions.

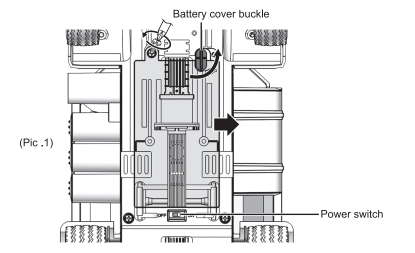
The match of R/C frequency and power on

Power switch of truck Power switch of R/C

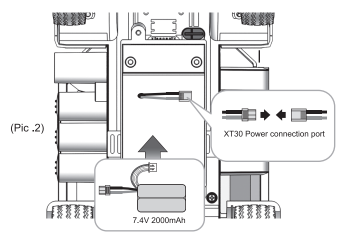
OFF ON OFF ON

### Installation of setting battery in truck

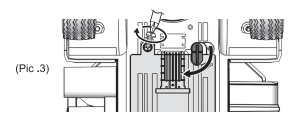
1. Loosen screw of battery cover by screwdriver, twist the buckle and take out battery cover.(Pic .1)



2. Connect rechargeable battery with power port of truck, then put it into the battery box.(Pic .2)



3. Install the battery cover, tighten the screw and twist the buckle back.(Pic .3)



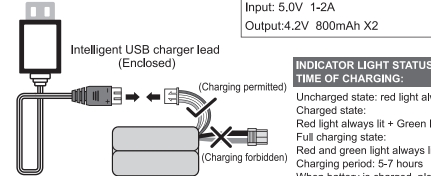
### **BATTERY CHARGING INSTRUCTIONS**

# CHARGING METHODS

(self-unloading 3,5kg)

Connect the white port of Li-lon to USB charging port, as shown in the Figure, and ensure port can be connected tightly and correctly, then insert the USB charging plug

into power adapter, and perform charging.



7.4V 2000mAh Li-Ion (Enclosed)

# BATTERY/USB PARAMETERS

Battery specifications: 18650

7.4V 2000mAh

Intelligent USB balance charger with overcharge protection

Input: 5.0V 1-2A Output:4.2V 800mAh X2

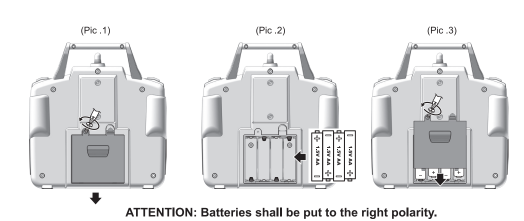
### NDICATOR LIGHT STATUS AT THE Uncharged state: red light always lit Charged state: Red light always lit + Green light flashes Full charging state: Red and green light always lit

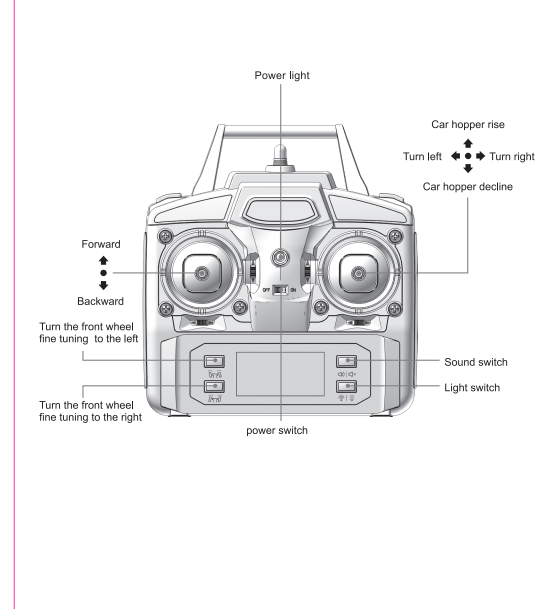
the USB charger lead in time.

## **Installation of Remote Control Battery**

- 1. Loosen the screw of battery cover by screwdriver and take out battery cover. (Pic .1) 2. Put four 1.5V "AA "non-rechargeable batteries (batteries need to be purchased separately) into the battery box to the right polarity at the bottom of remote control. (Pic .2)
- 3. Install the battery cover and tighten the screw. (Pic .3)

3





Operation of remote control

