USER MANUAL

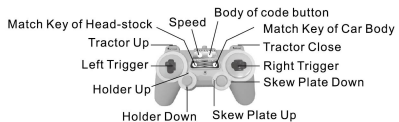


1 Main parameters

Material: plastic and electronic components

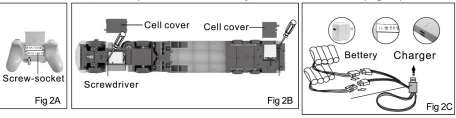
Batteries: Car battery: 2 pcs 4.8V AA rechargeable battery;

Remote controller battery: 2 pcs of 1.5V AA batteries.



2 Battery Installation

- 1. Open the cover of battery case locates in the back of controller, inserts 2 pcs of 1.5V AA batteries into the battery case, and then screw the cover (Fig 2A)
- 2. Please screw out the cover at the back of car by screwdriver, open the cover as the arrow showed, insert 2pcs of 4.8 V AA battery, then screw the cover (Fig 2B).



Notice: This product shall be charged for four to five hours. The supporting USB charger shall not be used for other devices other than this product.

3 2.4GHz Auto Coding

Instruction of 2.4G Auto-matching:

1:Auto-matching of tractor: Insert the batteries into the tractor and the remote controllerthen switch them on. Auto-matching of flat bed body: Insert the batteries into the flat bed body and the remote controller, then switch them on.

2 One remote controller can only match with one car. After the success of matching, there is no interference between each car

3 If the remote controller does not receive any 2.4G signals from the car for one minute, it would automatically turn to a sleeping state(indicator light off). Press any key to re-activate. 4 Turn off the power of both the remote controller and the car so that they can rematch with another car/controller.

4 Basic Operation & Functions

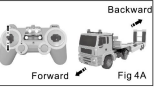
1.Turn ON/OFF

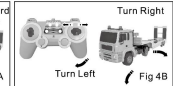
• To press the ON/OFF key, there would be a start-up sound; to press the key again after starting to turn

2.Horn Key

- To press the Horn Key on remote controller after starting the car, the car would emit a simulated sound.
- 3.Forward/Backward
- To move the Left Handle forward/backward, the car would go forward/backward. (Fig. 4A)

- 4.Turn Left/Right
 To move the Left Handle forward/backward, Right
 Handle turns left/right, the car would turn left/right. (Fig 4B).





- 5. Holder Up/Down, Tractor ON/OFF (Fig 4C)
- Holder Down: the holder would go down slowly by
- pressing the Holder Down button after starting.

 Tractor On: After starting, to press the Tractor On button, the lights are on and the tractor has a sound of working like "hu-hu-". To release the button, the tractor makes a
- sound of engine-off and then the tractor down.

 Tractor OFF: After starting, to press on the Tractor OFF button, the lights are on and the tractor have a sound of working like "hu-hu-". To release the button, the tractor makes a sound of engine-off.
- Holder Up: After starting, to press the Holder Up button, the holder would go up slowly.
- 6. Skew Plate Up/Down
- Skew Plate Up: the skew plate would go up slowly after pressing the Skew Plate
- Skew Plate Down: the skew plate would go down slowly after pressing the Skew Plate Down button.

5 Advanced Functions

- 1. Auto off
- After turning on the remote controller, the car would be auto off without receiving any signal from the remote controller by 60sec.
- 2.Multi-playing function
- The product is remote controlled by 2.4GHz, so many cars could be played together by players.

6 Recharging

Notice: Please push the power switch to "OFF" position if the product will not be used for a long time. Take the batteries out of the remote controller and the truck for storing. Please charge the battery for 4 to 5 hours, 8 hours for initial use.

7 Notice

- 1.Don't play the toy on the road, select a safe place for operating to avoid dangerous.
- 2. Plays the toy in water may cause short-circuit damage. Please use the dry cloth to clean
- 3.If abnormal speed or reaction, it may be because of insufficient battery power, please
- 4. The batteries should be charged under adult supervision. Please use the batteries
- 5. Please install the battery in a correct polarity.
- 6.Do not mix new and old batteries together, short-circuited.
- 7. Please charge the battery before initial use.
- 8. Please check the plug, case and other units of charger regularly to make sure that it is not broken. Don't use again if you find abnormality of the charger.
- 9. Please do not connect the product to different performance power.

CHOKING HAZARD-small parts, not for children under 3 years. Specifications colors and contents may vary from illustrations.

Frequency bands: 2405MHz to 2475MHz

Maximum output power: -8.57dBm (for EU compliance)

Manufacturer: Doubleeagle Industry(China)Limited.

Address: Xingda Industrial Park, Chenghai

District, Shantou City, Guangdong Province, China.

Importer: JAMARA e.K.

Address: Inh .Manu el Natterer

Am Lauerbuhl5-DE-88317 Aichstetten Germany CHOKING HAZARD-small parts, not for children under 3 years.

This equipment 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 generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- --- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

MODIFICATION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.