

# 1/14 6x6 Nashorn Semi Truck (FMX)



Scale: 1:14

Size: length 550mm, width 200mm, height 240mm

Weight: 6.5 KG, plus remote control 7KG

Theoretical traction quality: 60KG

Remote control: FS-I6S with 6-way receiver

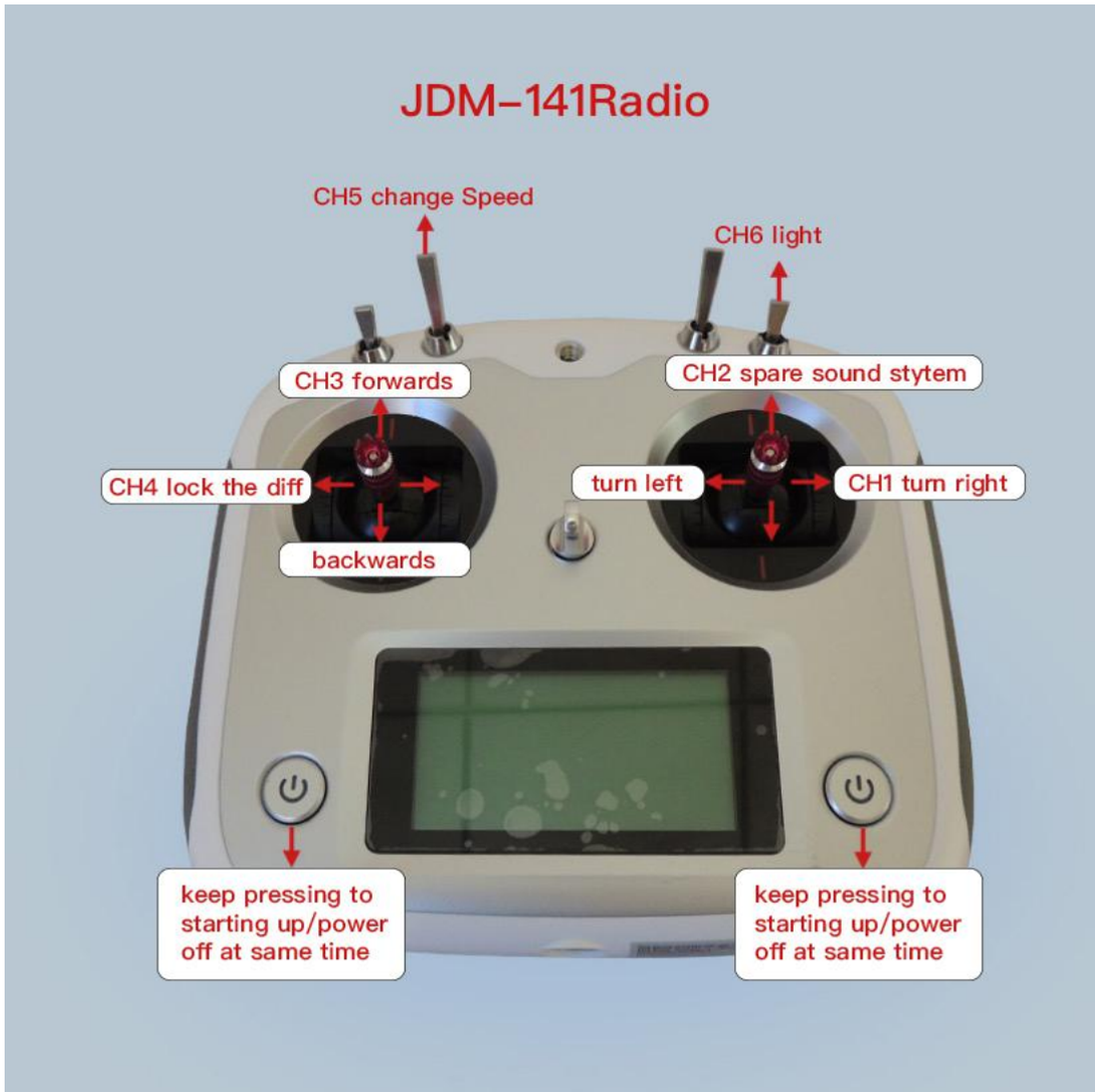
**Note: The radio control uses 4 AA batteries, the main truck uses battery with 11.1V 3S lithium battery or 12V battery, the battery connector is XT60.**

Operation steps:

1. Open the radio control, (the radio control switch should be in the up position,),

2. Connect the main vehicle power supply

**Waiting for finishing the confirmation of signal sound to the next operation ( in around 5 seconds).** If operating in advance, it is possible to make the ESC enter Setting mode and can not work properly.

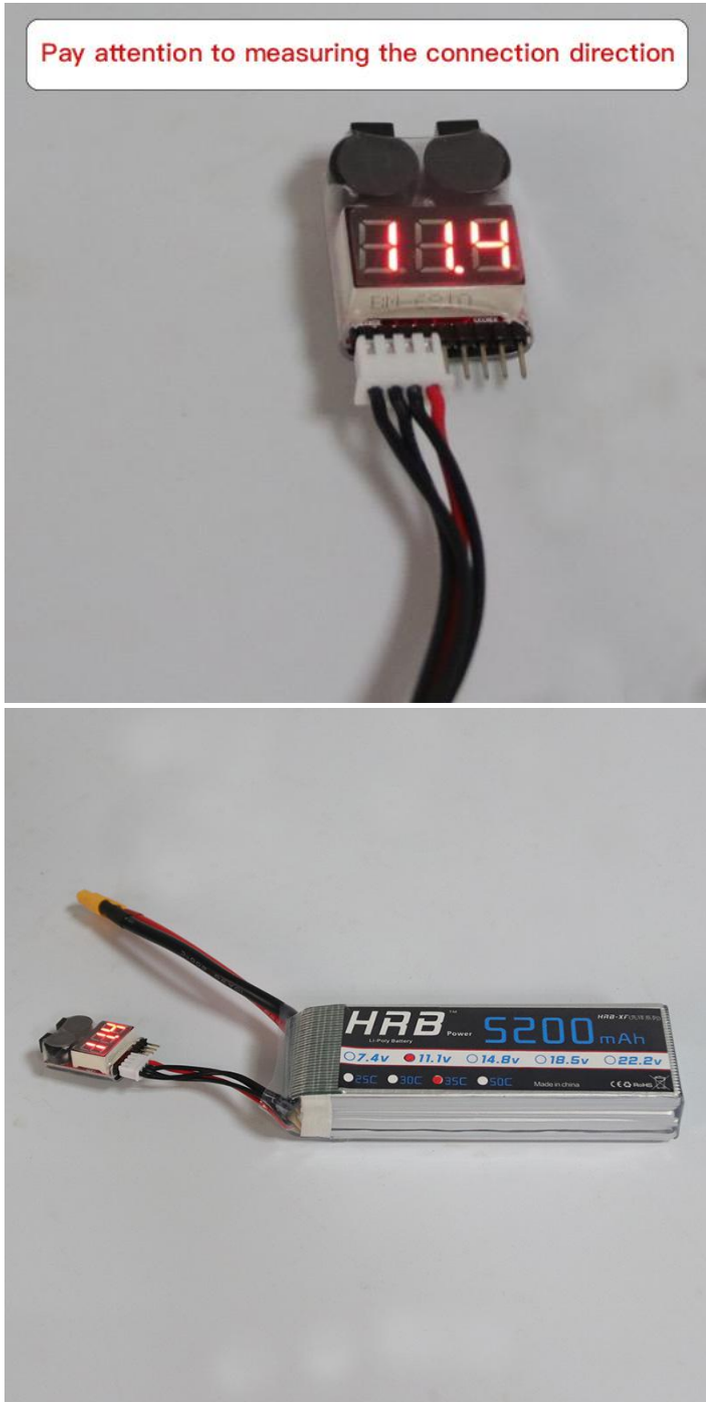


Before turning on the remote control, please check each switch position up and the joystick back to the neutral position. After confirming, the switch can be opened.

Battery installation for the radio control: use 4 AA batteries and pay attention to the positive and negative while installing.

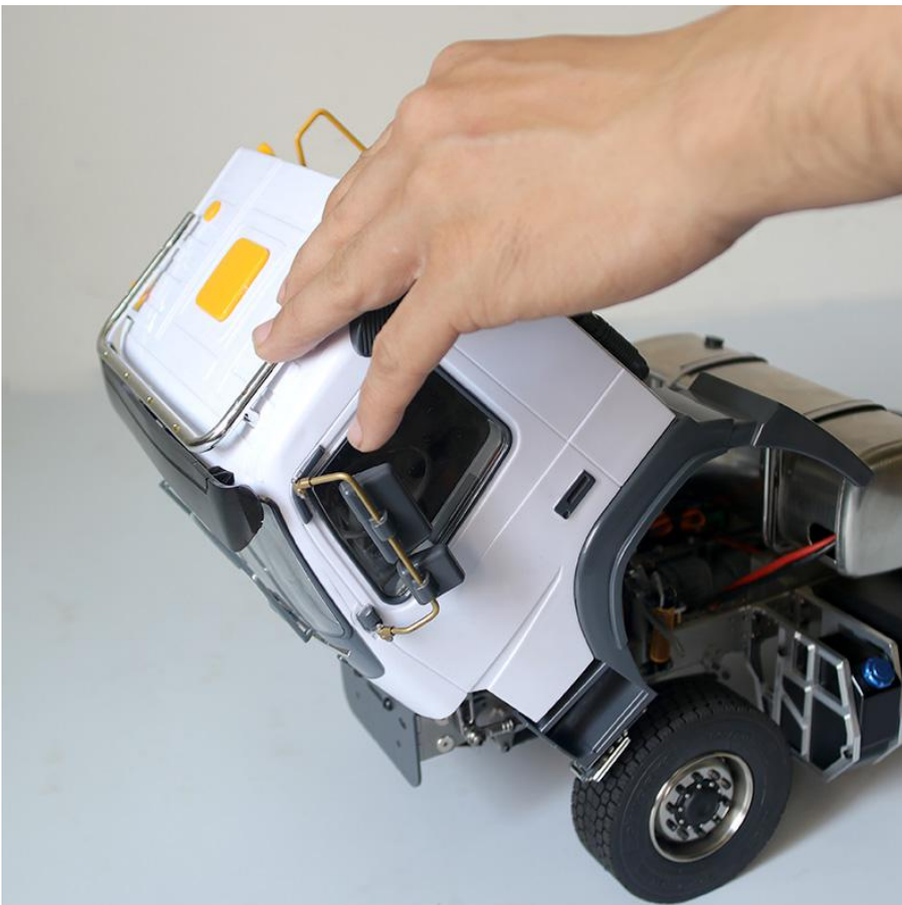
Battery installation of the main truck: Firstly, measure the voltage (For the battery and power monitor, please purchase 3S lithium

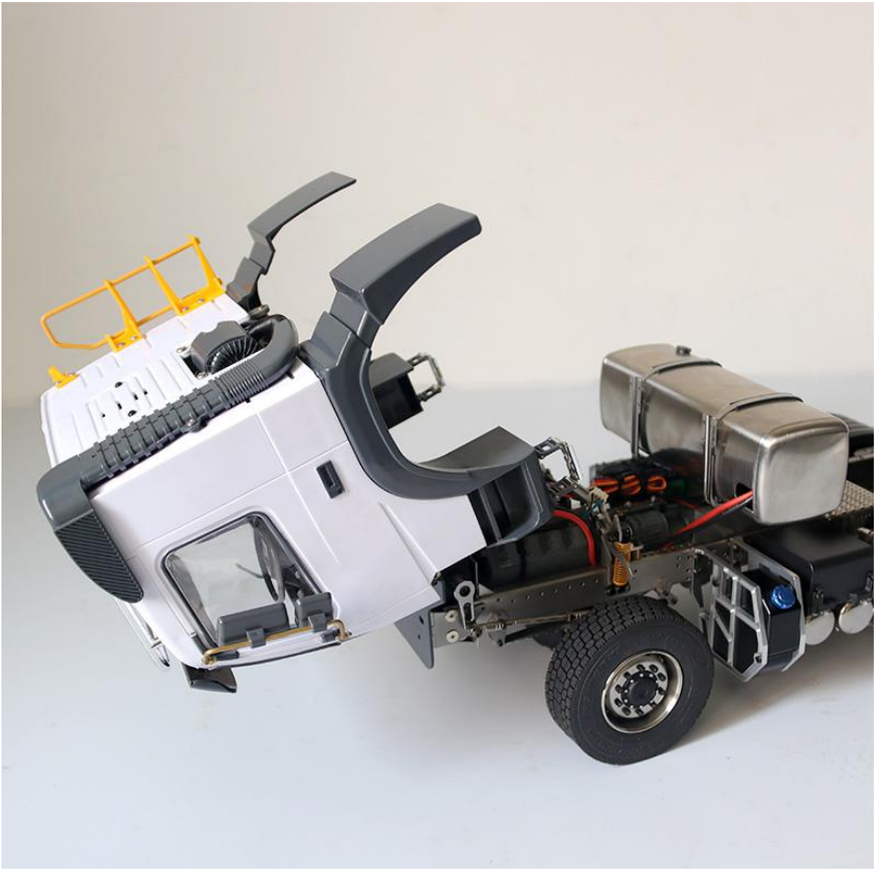
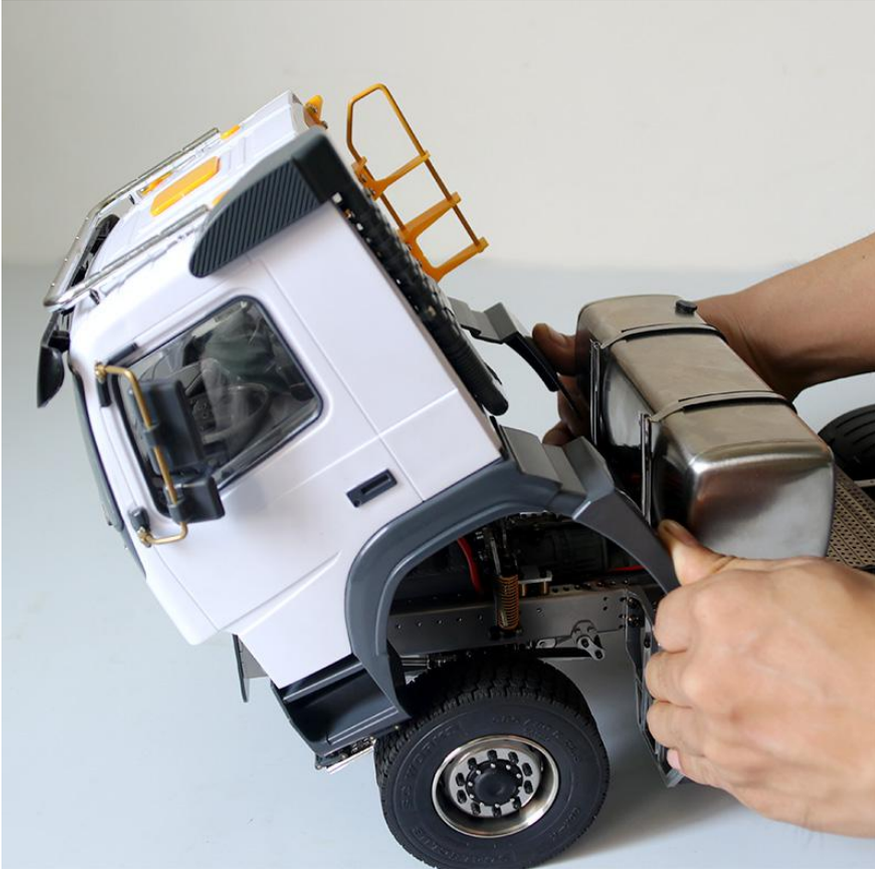
battery within the size of 150\*45\*40MM), the voltage can not be lower than 11.1V, as shown:



Opening and closing the headstock

Gently push up with your hand











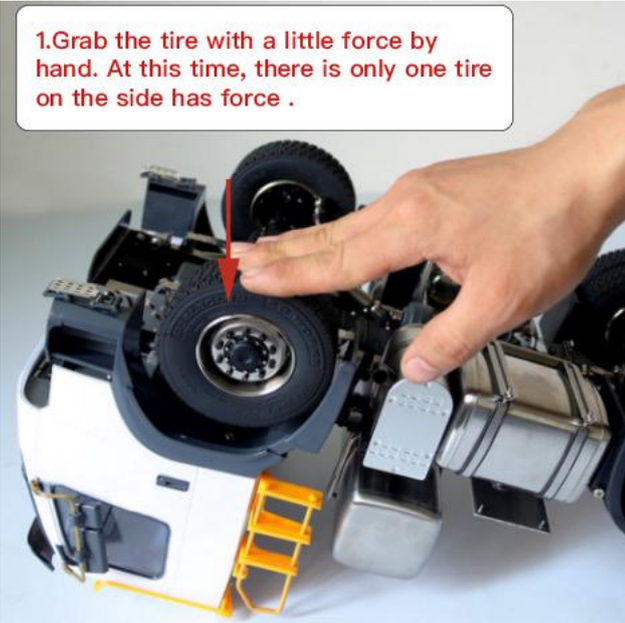
After connection, you will hear the sound like “di di di....”. The radio control can be operated only after the sound is confirmed for about 5 seconds.

Debug the locking differential: as shown in the pictures, this is the status of testing 4 axles without locking differential

After connecting the remote control and battery, the car is inverted and the remote control is operated forward or backward.



1. Grab the tire with a little force by hand. At this time, there is only one tire on the side has force .



2. Rear middle axle testing





## Steering testing

The alignment of the tires can be adjusted by turning this link.

