

DIE-CAST

HAVE MORE FUN!
LET YOU EXPERIENCE DIFFERENT FEELING.

SIMULATE REAL RC

EXCAVATOR
CH



HUINA

15 CHANNEL PROFESSIONAL EXCAVATOR

Excavator can move forward, backward, Left and Right, Workbench 680° Rotary, Sound Light.

Simulate Real Excavator Manipulation. Digging arm each joint can be independently controlled. Program presentation capabilities.

Fully reflect the superior performance.

At the same time more than one remote control
more stable distance farther, signal strong.

2.4GHz FREQUENCY CONTROL

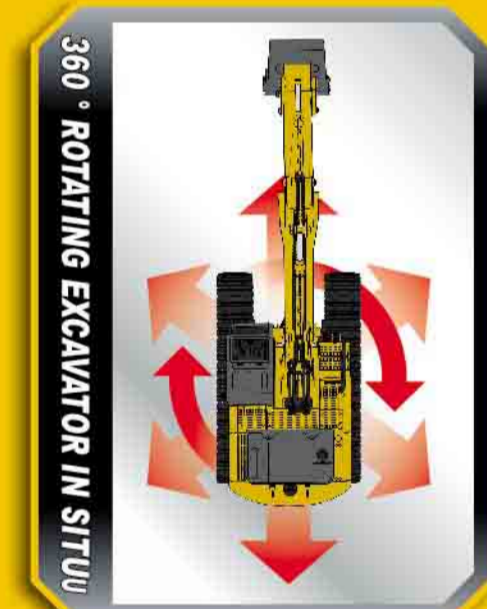
Left and Right, Workbench 680° Rotary, Sound Light

Excavator can move forward, backward, backward.
Simulate Real Excavator Manipulation.

Digging arm each joint can be independently controlled.

Program presentation capabilities.

Fully reflect the superior performance.



HUINA

HUINA

1:14



15 CH EXCAVATOR SIMULATE REAL RC

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
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 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.



HUINA TOYS
1550

15 CH EXCAVATOR SIMULATE REAL RC

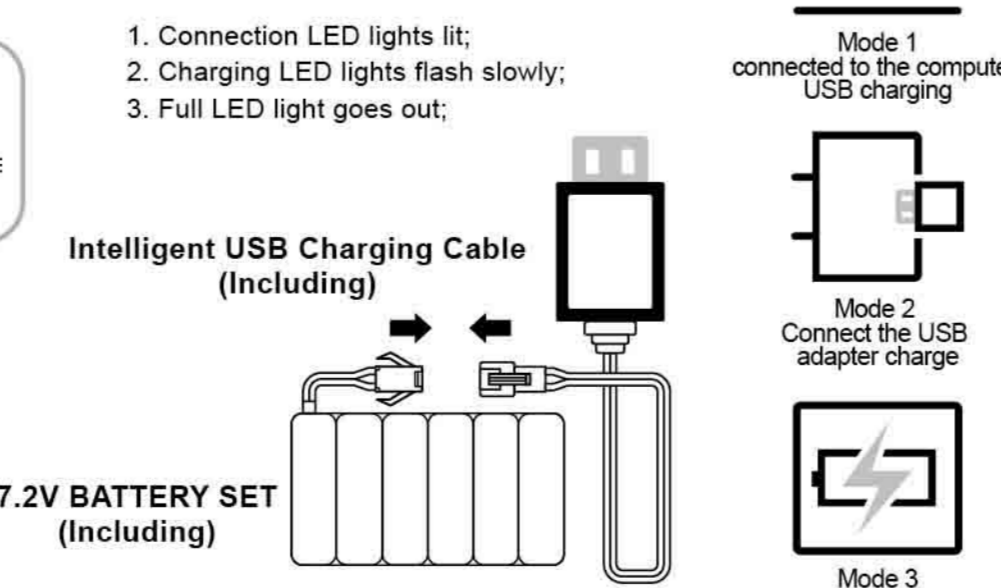
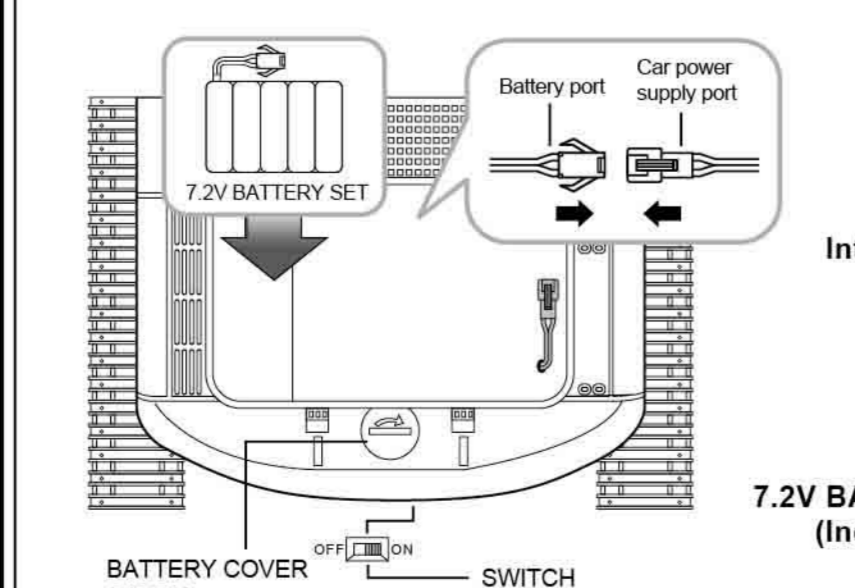
2.4GHz
FREQUENCY CONTROL



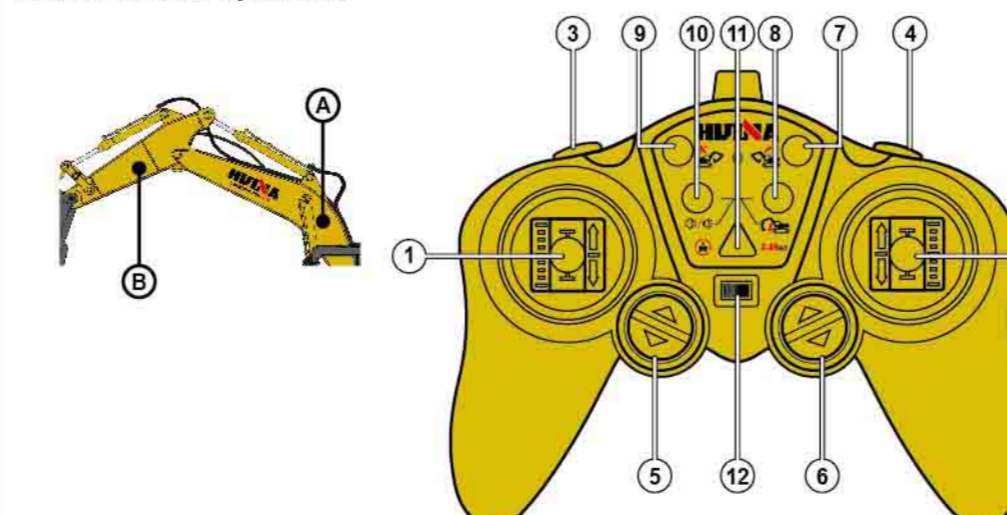
DIE-CAST

ENDLESS FUN WHEN CONTROLLING!

Remote control car battery installation and charging instructions:
Open the remote control car battery cover, install 7.2V charging batteries set, and close the batteries cover, tighten the screws.



Remote Control Operation:



1. Direction joystick:
1. Shake the "simultaneous forward" the car forward; crank "while back" the car back;
2. The left stick forward, the right stick backwards, excavators, turn right;
3. Left joystick backwards, right stick forward, excavators turn left;
4. Left arrow key table: Key control table left rotation;
5. Right arrow key table: right-button control rotary table;
6. Bucket control keys: Control the bucket rise and fall;
7. Big arm (A) Segment control keys: Big arm (A) segment rise and fall;
8. Big arm (A) Segment control keys: Big arm (A) segment fall;
9. Programming key:
1. Press the programming button for 3 seconds to enter the programming mode, the directional operation of the excavator, press the programming button, complete the programming mode;
2. On completion of the programming mode and then press the programming button at the programming mode start;
3. Press any key to release the programming mode;
10. Mute switch button:
(Press the music, the lights start press again: the music, the lights stop);
11. Auto Demo key: Auto Demo excavator each function;
12. Remote power switch:

Battery use instruction and Cautions:

1. Batteries must be inserted with the correct polarity. Do not mix different types of batteries or new and used batteries.
2. Only the recommended or the same types batteries can be used with the car.
3. The supply terminals can not be short circuited.
4. Exhausted batteries must be removed from the car.
5. Non-rechargeable batteries should not be charged. The batteries are only to be used under normal supervision.
6. The batteries must be removed from the toy before charging.
7. The user need to be regularly examined for the damage of the wire, plug, shell and related part, in the event of such damage, stop using until the damage has been repaired. Do not break off the antenna of the controller, or the sharp part may cut you.
8. The R/C car should use 7.2V rechargeable battery set.
R/C controller should use 2x1.5V "AA" alkaline non-rechargeable battery.



صحت وفق المعايير العالمية
Tested according to international standards

COUNTRY OF ORIGIN: CHINA

الصين (Mainland)

ال