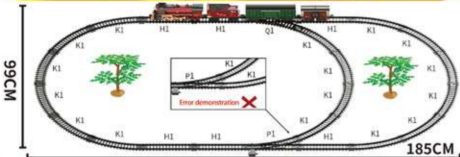


INSTRUCTION MANUAL

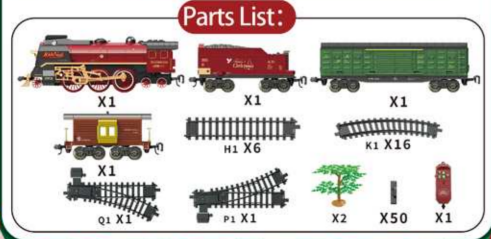
(Assembly of Steam Train Model and Remote Control for Train Set) 630B





Reminder: Before the train starts, please connect each carriage in sequence and place them on the track. Then please check whether both sides of the wheels of each carriage are stuck on the track or not. Only after confirming all carriage wheels can the train start, so as to ensure normalnunning of the train.

(Note: If the wheels are not stuck in the track or the track assembly is not smooth, there may be derailment or rollover of the train which may cause it not run normally.)



Using Functions of the Locomotive:

Functional Keys







FORWARD



Press once to turn off the atomization function, press twice to turn off the music atomization function, press three times to turn on the music atomization function.

SMOKE SYSTEM

Smoke can be emitted from both sides of the front of the train when the whistle blows



LIGHTS

Front lights will be "ON" when the train is started





Remote control:

5 functions: forward button, backward button, stop button, horn button, smoke button

Code LED: The code process light flashes, and the code up light goes out.

Train function:

Power on: Play power on prompt sound (LED on)

Remote control horn key: trigger and play the horn sound, press and hold to continuously cycle the horn sound (the above spray sprays along with the sound) (continue driving after playing the driving process)

Remote stop button (train stop button): triggers playback stop sound (stops motor during travel)

Remote control forward key (forward key on the train): trigger to play forward sound, (the motor moves forward, and spray turns on or off with the sound)

Remote control back key (back key on the train): trigger to play back sound (the motor moves backward, and spray turns on or off with the sound)

Smoke key (smoke key on the train): triggers the first turn off sound, triggers the second turn off atomization function, triggers the third turn on sound and atomization function

Note: When the battery power is too low, play the low pressure prompt tone (without spray function, if you continue to drive during driving)

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.

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

Note: 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.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.