

2.4GHz 5-Channel R/C WALKING SIMULATION VELOCIRAPTOR

Ages 6+

WARNING:

CHOKING HAZARD -Small parts.
Not for children under 3 years.

Please keep these instructions as they contain important information.

SAFETY PRECAUTIONS:

- Parent: please read the instructions with your children before using the product for the first time. Stop the velociraptor with the remote control before picking it up.
- Keep hands, hair and clothing away from moving parts when the toy is operating.
- Do not use the velociraptor with the radio control in the street. Avoid collisions with people, animals and furniture.
- Warning: any change or modification made to this product that is not expressly approved in the relevant section of the declaration of conformity may terminate the usage authorisation granted to the user.
- The wires are not to be inserted into socket-out-lets.

BATTERY WARNING:

- This transmitter cannot use 2 AA batteries higher than 1.5V
- Only professional personnel can disassemble and replace the lithium battery of the velociraptor.
- Do not recharge non-rechargeable batteries.
- Rechargeable batteries must be removed before recharging.
- Rechargeable batteries must be recharged under the supervision of an adult.
- Do not mix different types of batteries or new batteries with old batteries.
- Only use batteries of the recommended type or an equivalent type.
- Take care to respect the + and - polarities when inserting batteries.
- Used batteries must be removed from the product.
- Do not short-circuit the power terminals.

 The symbol showing a crossed-out rubbish bin indicates that ordinary batteries, rechargeable batteries, button batteries, battery packs etc. should not be disposed of with household waste. Batteries are dangerous for health and the environment. Help to protect the environment against health risks. Ask your child to dispose of batteries cleanly by taking them to your local collection points. In this way, batteries can be recycled safely.

VELOCIRAPTOR

1.Power Switch①

- Slide the switch to "ON" position – Power on.
- Slide the switch to "OFF" position -- Power Off.

2.DEMO BUTTON(TRY-ME BUTTON)②

- Click the button, the velociraptor will show the walking, forward, sounding with light in its mouth automatically.
- Press the button for 3 seconds to the sleeping mode.
- When in sleeping mode, click the button to wake up the velociraptor, then turn on the transmitter again to start the game.

3.OTHERS

- Sounding with light: Forward or backward with 3 different simulated sound and walking, mouth with light.
- Low battery: If the velociraptor with low power, its action stopped after 3 seconds with "DI DI DI" sound, means it needs to be charged.
- Sleeping automatically: The velociraptor enter into the sleeping mode without any operating in 1 minutes; turn off the power switch then turn it on again or press the DEMO button to restart the velociraptor.

VELOCIRAPTOR

CARE AND MAINTENANCE:

- Always remove the batteries from the transmitter if it is not used for a long time.
- Wipe the toy gently with a clean cloth.
- Keep the toy away from direct sources of heat.
- Do not immerse the toy in water, as this could damage electronic components.
- Replace batteries when they become less powerful.
- Operation temperature 0-40 C.

 Waste electrical and electronic equipment (WEEE): When this device reaches the end of its life, please remove all batteries and dispose of them separately. Take electrical devices to a collection centre for electronic equipment and household appliances. Other components can be disposed of with household waste.

TRANSMITTER

1.Power Switch①

- Click the button -- Power on.
- Press the button – Power off.

2.DEMO BUTTON②

- Click the button, the velociraptor will show the walking(forward/backward/turn left/turn right) wagging its tail, swaying its body with different sounds automatically.
- keep pressing the button for 3 seconds to turn off the sound mode, then keep repressing the button for 3 seconds to turn on the sound mode.

3.Forward button③, Backward button④, Turn left button⑤, Turn right button⑥

- Click ③ – Walking forward.
- Click ④ – Walking backward.
- Click ⑤ – Swaying the body from the left side.
- Click ⑥ – Swaying the body from the right side.
- Click ③ and ⑤ at the same time – Walking forward from left side.
- Click ③ and ⑥ at the same time – Walking forward from right side.
- Click ④ and ⑤ at the same time – Walking backward from left side.
- Click ④ and ⑥ at the same time – Walking backward from right side.

Indicator⑦

- LED Indicator keep Flashing -- Frequency connection or remote control signals fail.
- LED Indicator Constantly On – Frequency connected successfully or without any operating actions.

4.Others

- Power saving mode: Remote control will be power off if without any operating actions. You should turn on the power button again to start.

VELOCIRAPTOR CHARGING

4.Charging port ③

- Please insert the Micro USB plug of the USB cable into the USB socket from the bottom of the velociraptor.
- Then insert the another USB plug into the interface of the computer or other adapters(such as mobile phone charger).
- Full charging time takes about 2-3 hours; Operating time about 60 minutes.
- The indicator from the bottom of the velociraptor turn to solid RED when in charging.
- The indicator from the bottom of the velociraptor turn to OFF when fully charged.
- Take away the USB cable, switch the power on to start the game.

2.4GHz 5-Channel R/C WALKING SIMULATION VELOCIRAPTOR

Ages 6+

Please keep these instructions as they contain important information.

SAFETY PRECAUTIONS:

- Parent: please read the instructions with your children before using the product for the first time. Stop the velociraptor with the remote control before picking it up.
- Keep hands, hair and clothing away from moving parts when the toy is operating.
- Do not use the velociraptor with the radio control in the street. Avoid collisions with people, animals and furniture.
- Warning: any change or modification made to this product that is not expressly approved in the relevant section of the declaration of conformity may terminate the usage authorisation granted to the user.
- The wires are not to be inserted into socket-out-lets.

BATTERY WARNING:

- This transmitter cannot use 2 AA batteries higher than 1.5V
- Only professional personnel can disassemble and replace the lithium battery of the velociraptor.
- Do not recharge non-rechargeable batteries.
- Rechargeable batteries must be removed before recharging.
- Rechargeable batteries must be recharged under the supervision of an adult.
- Do not mix different types of batteries or new batteries with old batteries.
- Only use batteries of the recommended type or an equivalent type.
- Take care to respect the + and - polarities when inserting batteries.
- Used batteries must be removed from the product.
- Do not short-circuit the power terminals.

VELOCIRAPTOR

1.Power Switch①

- Slide the switch to "ON"position -- Power on.
- Slide the switch to "OFF"position -- Power Off.

2.DEMO BUTTON(TRY-ME BUTTON)②

- Click the button, the velociraptor will show the walking,forwarding, sounding with light in its mouth automatically.
- Press the button for 3 seconds to the sleeping mode.
- When in sleeping mode,click the button to wake up the velociraptor,then turn on the transmitter again to start the game.

3.OTHERS

- Sounding with light:Forward or backward with 3 different simulated sound and walking, mouth with light.
- Low battery:If the velociraptor with low power,its action stopped after 3 seconds with "DI DI DI" sound,means it needs to be charged.
- Sleeping automatically:The velociraptor enter into the sleeping mode without any operating in 1 minutes;turn off the power switch then turn it on again or press the DEMO button to restart the velociraptor.

VELOCIRAPTOR

CARE AND MAINTENANCE:

- Always remove the batteries from the transmitter if it is not used for a long time.
- Wipe the toy gently with a clean cloth.
- Keep the toy away from direct sources of heat.
- Do not immerse the toy in water, as this could damage electronic components.
- Replace batteries when they become less powerful.
- Operation temperature 0-40 C.

TRANSMITTER

1.Power Switch①

- Click the button -- Power on.
- Press the button -- Power off.

2.DEMO BUTTON②

- Click the button, the velociraptor will show the walking(forward/backward/turn left/turn right) wagging its tail,swaying its body with different sounds automatically.
- keep pressing the button for 3 seconds to turn off the sound mode, then keep repressing the button for 3 seconds to turn on the sound mode.

3.Forward button③, Backward button④, Turn left button⑤, Turn right button⑥

- Click ③--Walking forward.
- Click ④--Walking backward.
- Click ⑤--Swaying the body from the left side.
- Click ⑥--Swaying the body from the right side.
- Click ③ and ⑤ at the same time--Walking forward from left side.
- Click ③ and ⑥ at the same time--Walking forward from right side.
- Click ④ and ⑤ at the same time--Walking backward from left side.
- Click ④ and ⑥ at the same time--Walking backward from right side.

Indicator⑦

- LED Indicator keep Flashing -- Frequency connection or remote control signals fail.
- LED Indicator Constantly On -- Frequency connected successfully or without any operating actions.

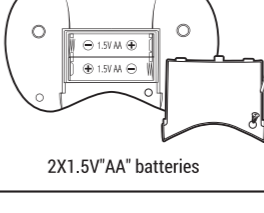
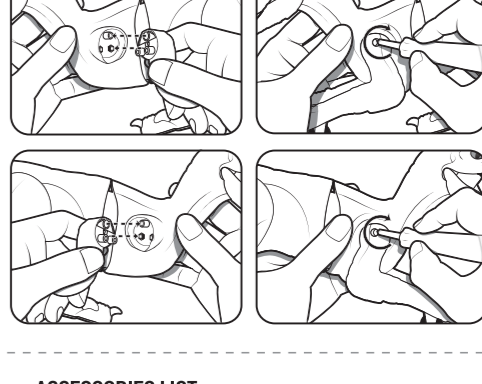
4.Others

- Power saving mode: Remote control will be power off if without any operating actions. You should turn on the power button again to start .

VELOCIRAPTOR CHARGING

4.Charging port ③

- Please insert the Micro USB plug of the USB cable into the USB socket from the bottom of the velociraptor.
- Then insert the another USB plug into the interface of the computer or other adapters(such as mobile phone charger).
- Full charging time takes about 2-3 hours; Operating time about 60 minutes.
- The indicator from the bottom of the velociraptor turn to solid RED when in charging.
- The indicator from the bottom of the velociraptor turn to OFF when fully charged.
- Take away the USB cable, switch the power on to start the game.

<p>NOTES FOR CHARGING:</p> <ul style="list-style-type: none"> It is strictly prohibited to put the battery in the high temperature heating place, such as the naked flame or electric heating device, otherwise, it is easy to cause damage or explosion. DO NOT hit or strike the hard surface with the battery. No disassembly of the battery. DO NOT immerse the battery in water. Keep the battery in a dry place. Please keep close watch of charging. <p>NOTE:</p> <ul style="list-style-type: none"> The battery of the transmitter can only be installed or replace by the guardian. Please replace the battery when the product function weakens. Please keep the instructions properly for future reference. Please strictly follow the instructions for the use of the product. Users should reset the product for the product may have malfunction in electrostatic environment. It is suggested to use the new alkaline batteries for the best functional effect. <p>Detailed understanding of care and innovation/environment protection/ column</p> <ul style="list-style-type: none"> Article One Class C Equipment of Universal Micro Power (Short Distance) Wireless Device in Technical Requirements for Micro Power (Short Distance) Wireless Device. It is strictly prohibited to use the various model transmitter in the center of the circle of the airport track center point and the area of radius 500m in order to ensure the requirements of aeronautical radio station. It is strictly prohibited to use model transmitter in the wireless control order period and area issued by the national relevant department. Dinosaur and remote control both adopt intelligent one-key switch on/off, if the dinosaur is not operated for 1 minute and the remote control is not operated for 5 minutes, it will be shut down automatically to minimize power loss; press the power on/off button to restart the machine. It may cause the system breakdown in some cases due to the static influence or other interference. At this time, the battery can be disassembled and re-loaded. The system can be restored to normal operation after the reset of system failure. 	<p>POWER OF TRANSMITTER:</p> <p>Power type:DC 3V 0.5W Battery required:2 X 1.5V"AA"(Not included)</p> <p>Operation frequency:2.4GHz Operation temperature:0 C - 40 C</p> <p>POWER OF VELOCIRAPTOR:</p> <p>Power type:DC 3.7V 7W Battery required:3.7V 1200mAh Lithium-ion polymer(Included)</p> <p>Charging time:about 2 hours Charging temperature:0 C - 40 C</p>															
<p>TRANSMITTER BATTERY INSTALLATION</p>  <p>2X1.5V"AA" batteries</p> <p>1. Remove the screw of the battery cover at the bottom 2. Read 2X1.5V "AA" batteries in the battery pack according to polarity + and - 3. Close the battery cover and tighten the screw of the transmitter anticlockwise and open the battery cover</p>	<p>VELOCIRAPTOR CHARGING CONNECTOR:</p> <p>Charging connector:Micro USB Charging voltage:DC 5V</p> <p>USB CABLE:</p> <p>Voltage:5V 0.5A Rated power: \leq 2.5W</p>															
<p>Multiple velociraptors operated at the same time</p> <ol style="list-style-type: none"> Turn on the velociraptor①, then turn on the transmitter①, push the joystick or press any one of keys on the transmitter, and the velociraptor① is locked and connected to the transmitter① successfully. Turn on the velociraptor②, then turn on the transmitter②, push the joystick or press any one of keys on the transmitter, and the velociraptor② is locked and connected to the transmitter② successfully. Turn on ③④⑤...N velociraptor and so on, then turn on the transmitters accordingly till they are locked and connected with their own velociraptor, now the velociraptors can be operated by their own transmitters independently. <p>(If not follow the steps as mentioned above, a transmitter can operate 2 or several velociraptors at the same time.)</p>	<p>START GAME:</p> <ol style="list-style-type: none"> Install the batteries in the transmitter, make sure the velociraptor with full charging. Turn on the power switch of the velociraptor, then turn on the power switch of the transmitter, now the velociraptor is connecting with the transmitter successfully. Pressing the "Forward" or "Backward" button on the transmitter, the velociraptor is walking forward or backward. Pressing the "Forward" and "Turn Left" button on the transmitter at the same time, the velociraptor is walking forward from the left side. Other operations and functions, please refer to the "TRANSMITTER PART 3". Press the "DEMO" button, the velociraptor will show different walking performance automatically (Refer to the " TRANSMITTER PART 2"). It is suitable for the little child to watch the games. 															
<p>PROBLEM SOLVING</p> <table border="1"> <thead> <tr> <th>THE PROBLEM</th><th>REASON</th><th>COUNTERMEASURES</th></tr> </thead> <tbody> <tr> <td>Reaction of the power switch or indicator light off</td><td> <ul style="list-style-type: none"> Low battery of velociraptor or the transmitter. System program stop due to the velociraptor or the transmitter interference. </td><td> <ul style="list-style-type: none"> Re-charge the car or replace the battery of the transmitter. Take out the battery and re-load into the system for system reset. </td></tr> <tr> <td>Out of control</td><td> <ul style="list-style-type: none"> A remote velociraptor with the same frequency is operating around you and the velociraptor is locked with another transmitter. Beyond the remote range. </td><td> <ul style="list-style-type: none"> Move it to the place with no wireless interference. Shut off the transmitter of the same type and re-start the machine. </td></tr> <tr> <td>Interrupted or slow remote action</td><td> <ul style="list-style-type: none"> High-frequency interference or near high-voltage wires, transformers and some buildings. Low battery of the transmitter battery. </td><td> <ul style="list-style-type: none"> Avoid playing in such environment or choose other place for playing. Replace new battery of the transmitter. Please get close to the transmitter and play. </td></tr> <tr> <td>Slow velociraptor running or running failure</td><td> <ul style="list-style-type: none"> Battery exhaustion. Hair, soft things or other dirt are blocked on the hub. Battery aging or poor motor. </td><td> <ul style="list-style-type: none"> Re-charge the battery. Take out the foreign objects carefully. Contact with the distributor for repair if it still cannot be restored after the failure exclusion. </td></tr> </tbody> </table>	THE PROBLEM	REASON	COUNTERMEASURES	Reaction of the power switch or indicator light off	<ul style="list-style-type: none"> Low battery of velociraptor or the transmitter. System program stop due to the velociraptor or the transmitter interference. 	<ul style="list-style-type: none"> Re-charge the car or replace the battery of the transmitter. Take out the battery and re-load into the system for system reset. 	Out of control	<ul style="list-style-type: none"> A remote velociraptor with the same frequency is operating around you and the velociraptor is locked with another transmitter. Beyond the remote range. 	<ul style="list-style-type: none"> Move it to the place with no wireless interference. Shut off the transmitter of the same type and re-start the machine. 	Interrupted or slow remote action	<ul style="list-style-type: none"> High-frequency interference or near high-voltage wires, transformers and some buildings. Low battery of the transmitter battery. 	<ul style="list-style-type: none"> Avoid playing in such environment or choose other place for playing. Replace new battery of the transmitter. Please get close to the transmitter and play. 	Slow velociraptor running or running failure	<ul style="list-style-type: none"> Battery exhaustion. Hair, soft things or other dirt are blocked on the hub. Battery aging or poor motor. 	<ul style="list-style-type: none"> Re-charge the battery. Take out the foreign objects carefully. Contact with the distributor for repair if it still cannot be restored after the failure exclusion. 	 <p>Install the left hand into hole and tighten it clockwise with the screwdriver.</p> <p>Install the right hand into hole and tighten it clockwise with the screwdriver.</p> <p>ACCESSORIES LIST</p> <p>2.4GHz 5-Channel R/C WALKING SIMULATION VELOCIRAPTOR</p> <p>Ages 6+</p> <p>WARNING: CHOKING HAZARD: Small parts. Not for children under 3 years.</p> <p>Please keep these instructions as they contain important information.</p> <p>SAFETY PRECAUTIONS:</p> <ul style="list-style-type: none"> Parent, please read the instructions with your children before using the product for the first time. Stop the velociraptor with the remote control before picking it up. Keep hands, head and clothing away from moving parts when the toy is operating. Do not operate the velociraptor with the radio control in the street. Avoid collisions with people, animals and furniture. Warning: any change or modification made to this product that is not expressly approved in the relevant section of the declaration of conformity may terminate the usage authorisation granted to the user. The wires are not to be inserted into socket-outlets. <p>BATTERY WARNING:</p> <ul style="list-style-type: none"> This transmitter cannot use AA batteries higher than 1.5V. Only professional personnel can disassemble and replace the lithium battery of the velociraptor. Do not use rechargeable batteries. Rechargeable batteries must be removed before recharging. Rechargeable batteries must be recharged under the supervision of an adult. Do not use batteries with different voltage or capacity. Only use batteries of the recommended type or an equivalent type. Take care to respect the + and - polarities when inserting batteries. Used batteries must be removed from the product. Do not short-circuit the power terminals. <p>The original drawing or a copy of it should be retained for disposal, recycling and return. Batteries, accumulators and their packaging should be handed over to waste collection points. Do not dispose of batteries in household waste. Please do not damage the environment, help to protect the environment against health risks. Ask your child to dispose of batteries directly by taking them to your local collection points. In this way, batteries can be recycled safely.</p> <p>USB cable X1 Only for charging</p>
THE PROBLEM	REASON	COUNTERMEASURES														
Reaction of the power switch or indicator light off	<ul style="list-style-type: none"> Low battery of velociraptor or the transmitter. System program stop due to the velociraptor or the transmitter interference. 	<ul style="list-style-type: none"> Re-charge the car or replace the battery of the transmitter. Take out the battery and re-load into the system for system reset. 														
Out of control	<ul style="list-style-type: none"> A remote velociraptor with the same frequency is operating around you and the velociraptor is locked with another transmitter. Beyond the remote range. 	<ul style="list-style-type: none"> Move it to the place with no wireless interference. Shut off the transmitter of the same type and re-start the machine. 														
Interrupted or slow remote action	<ul style="list-style-type: none"> High-frequency interference or near high-voltage wires, transformers and some buildings. Low battery of the transmitter battery. 	<ul style="list-style-type: none"> Avoid playing in such environment or choose other place for playing. Replace new battery of the transmitter. Please get close to the transmitter and play. 														
Slow velociraptor running or running failure	<ul style="list-style-type: none"> Battery exhaustion. Hair, soft things or other dirt are blocked on the hub. Battery aging or poor motor. 	<ul style="list-style-type: none"> Re-charge the battery. Take out the foreign objects carefully. Contact with the distributor for repair if it still cannot be restored after the failure exclusion. 														

2.4GHz 5-Channel R/C WALKING SIMULATION VELOCIRAPTOR

Ages 6+

WARNING:

CHOKING HAZARD -Small parts.
Not for children under 3 years.

Please keep these instructions as they contain important information.

SAFETY PRECAUTIONS:

- Parente: please read the instructions with your children before using the product for the first time. Stop the velociraptor with the remote control before picking it up.
- Keep hands, hair and clothing away from moving parts when the toy is operating.
- Do not use the velociraptor with the radio control in the street. Avoid collisions with people, animals and furniture.
- Warning: any change or modification made to this product that is not expressly approved in the relevant section of the declaration of conformity may terminate the usage authorisation granted to the user.
- The wires are not to be inserted into socket-out-lets.

BATTERY WARNING:

- This transmitter cannot use 2 AA batteries higher than 1.5V
- Only professional personnel can disassemble and replace the lithium battery of the velociraptor.
- Do not recharge non-rechargeable batteries.
- Rechargeable batteries must be removed before recharging.
- Rechargeable batteries must be recharged under the supervision of an adult.
- Do not mix different types of batteries or new batteries with old batteries.
- Only use batteries of the recommended type or an equivalent type.
- Take care to respect the + and - polarities when inserting batteries.
- Used batteries must be removed from the product.
- Do not short-circuit the power terminals.

 The symbol showing a crossed-out rubbish bin indicates that ordinary batteries, rechargeable batteries, button batteries, battery packs etc. should not be disposed of with household waste. Batteries are dangerous for health and the environment. Help to protect the environment against health risks. Ask your child to dispose of batteries cleanly by taking them to your local collection points. In this way, batteries can be recycled safely.

VELOCIRAPTOR

1.Power Switch①

- Slide the switch to "ON"position – Power on.
- Slide the switch to "OFF"position -- Power Off.

2.DEMO BUTTON(TRY-ME BUTTON)②

- Click the button, the velociraptor will show the walking, forwarding, sounding with light in its mouth automatically.
- Press the button for 3 seconds to the sleeping mode.
- When in sleeping mode, click the button to wake up the velociraptor, then turn on the transmitter again to start the game.

3.OTHERS

- Sounding with light: Forward or backward with 3 different simulated sound and walking, mouth with light.
- Low battery: If the velociraptor with low power, its action stopped after 3 seconds with "DI DI DI" sound, means it needs to be charged.
- Sleeping automatically: The velociraptor enter into the sleeping mode without any operating in 1 minutes; turn off the power switch then turn it on again or press the DEMO button to restart the velociraptor.

VELOCIRAPTOR

CARE AND MAINTENANCE:

- Always remove the batteries from the transmitter if it is not used for a long time.
- Wipe the toy gently with a clean cloth.
- Keep the toy away from direct sources of heat.
- Do not immerse the toy in water, as this could damage electronic components.
- Replace batteries when they become less powerful.
- Operation temperature 0-40 C.

Waste electrical and electronic equipment (WEEE): When this device reaches the end of its life, please remove all batteries and dispose of them separately. Take electrical devices to a collection centre for electronic equipment and household appliances. Other components can be disposed of with household waste.

TRANSMITTER

1.Power Switch①

- Click the button -- Power on.
- Press the button – Power off.

2.DEMO BUTTON②

- Click the button, the velociraptor will show the walking(forward/backward/turn left/turn right) wagging its tail, swaying its body with different sounds automatically.
- keep pressing the button for 3 seconds to turn off the sound mode, then keep repressing the button for 3 seconds to turn on the sound mode.

3.Forward button③, Backward button④, Turn left button⑤, Turn right button⑥

- Click ③–Walking forward.
- Click ④–Walking backward.
- Click ⑤–Swaying the body from the left side.
- Click ⑥–Swaying the body from the right side.
- Click ③ and ⑤ at the same time–Walking forward from left side.
- Click ③ and ⑥ at the same time–Walking forward from right side.
- Click ④ and ⑤ at the same time–Walking backward from left side.
- Click ④ and ⑥ at the same time–Walking backward from right side.

Indicator⑦

- LED Indicator keep Flashing -- Frequency connection or remote control signals fail.
- LED Indicator Constantly On – Frequency connected successfully or without any operating actions.

4.Others

- Power saving mode: Remote control will be power off if without any operating actions. You should turn on the power button again to start.

VELOCIRAPTOR CHARGING

4.Charging port ③

- Please insert the Micro USB plug of the USB cable into the USB socket from the bottom of the velociraptor.
- Then insert the another USB plug into the interface of the computer or other adapters(such as mobile phone charger).
- Full charging time takes about 2-3 hours; Operating time about 60 minutes.
- The indicator from the bottom of the velociraptor turn to solid RED when in charging.
- The indicator from the bottom of the velociraptor turn to OFF when fully charged.
- Take away the USB cable, switch the power on to start the game.

2.4GHz 5-Channel R/C WALKING SIMULATION VELOCIRAPTOR

Ages 6+

WARNING:
CHOKING HAZARD-Small parts.
Not for children under 3 years.

Please keep these instructions as they contain important information.

SAFETY PRECAUTIONS:

- Parent: please read the instructions with your children before using the product for the first time. Stop the velociraptor with the remote control before picking it up.
- Keep hands, hair and clothing away from moving parts when the toy is operating.
- Do not use the velociraptor with the radio control in the street. Avoid collisions with people, animals and furniture.
- Warning: any change or modification made to this product that is not expressly approved in the relevant section of the declaration of conformity may terminate the usage authorisation granted to the user.
- The wires are not to be inserted into socket-out-lets.

BATTERY WARNING:

- This transmitter cannot use 2 AA batteries higher than 1.5V
- Only professional personnel can disassemble and replace the lithium battery of the velociraptor.
- Do not recharge non-rechargeable batteries.
- Rechargeable batteries must be removed before recharging.
- Rechargeable batteries must be recharged under the supervision of an adult.
- Do not mix different types of batteries or new batteries with old batteries.
- Only use batteries of the recommended type or an equivalent type.
- Take care to respect the + and - polarities when inserting batteries.
- Used batteries must be removed from the product.
- Do not short-circuit the power terminals.

The symbol showing a crossed-out rubbish bin indicates that ordinary batteries, rechargeable batteries, button batteries, battery packs etc. should not be disposed of with household waste. Batteries are dangerous for health and the environment. Help to protect the environment against health risks. Ask your child to dispose of batteries cleanly by taking them to your local collection points. In this way, batteries can be recycled safely.

VELOCIRAPTOR

1.Power Switch①

- Slide the switch to "ON"position -- Power on.
- Slide the switch to "OFF"position -- Power Off.

2.DEMO BUTTON(TRY-ME BUTTON)②

- Click the button, the velociraptor will show the walking, forward, sounding with light in its mouth automatically.
- Press the button for 3 seconds to the sleeping mode.
- When in sleeping mode, click the button to wake up the velociraptor, then turn on the transmitter again to start the game.

3.OTHERS

- Sounding with light: Forward or backward with 3 different simulated sound and walking, mouth with light.
- Low battery: If the velociraptor with low power, its action stopped after 3 seconds with "DI DI DI" sound, means it needs to be charged.
- Sleeping automatically: The velociraptor enter into the sleeping mode without any operating in 1 minutes; turn off the power switch then turn it on again or press the DEMO button to restart the velociraptor.

VELOCIRAPTOR

CARE AND MAINTENANCE:

- Always remove the batteries from the transmitter if it is not used for a long time.
- Wipe the toy gently with a clean cloth.
- Keep the toy away from direct sources of heat.
- Do not immerse the toy in water, as this could damage electronic components.
- Replace batteries when they become less powerful.
- Operation temperature 0-40°C.

Waste electrical and electronic equipment (WEEE): When this device reaches the end of its life, please remove all batteries and dispose of them separately. Take electrical devices to a collection centre for electronic equipment and household appliances. Other components can be disposed of with household waste.

TRANSMITTER

1.Power Switch①

- Click the button -- Power on.
- Press the button -- Power off.

2.DEMO BUTTON②

- Click the button, the velociraptor will show the walking(forward/backward/turn left/turn right) wagging its tail, swaying its body with different sounds automatically.
- keep pressing the button for 3 seconds to turn off the sound mode, then keep repressing the button for 3 seconds to turn on the sound mode.

3.Forward button③, Backward button④, Turn left button⑤, Turn right button⑥

- Click ③--Walking forward.
- Click ④--Walking backward.
- Click ⑤--Swaying the body from the left side.
- Click ⑥--Swaying the body from the right side.
- Click ③ and ⑤ at the same time--Walking forward from left side.
- Click ③ and ⑥ at the same time--Walking forward from right side.
- Click ④ and ⑤ at the same time--Walking backward from left side.
- Click ④ and ⑥ at the same time--Walking backward from right side.

Indicator⑦

- LED Indicator keep Flashing -- Frequency connection or remote control signals fail.
- LED Indicator Constantly On -- Frequency connected successfully or without any operating actions.

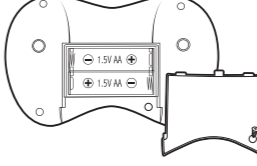
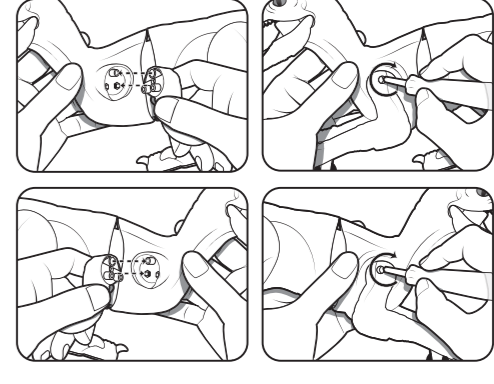
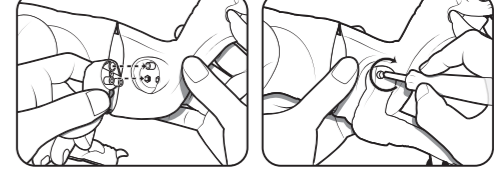
4.Others

- Power saving mode: Remote control will be power off if without any operating actions. You should turn on the power button again to start .

VELOCIRAPTOR CHARGING

4.Charging port ③

- Please insert the Micro USB plug of the USB cable into the USB socket from the bottom of the velociraptor.
- Then insert the another USB plug into the interface of the computer or other adapters(such as mobile phone charger).
- Full charging time takes about 2-3 hours; Operating time about 60 minutes.
- The indicator from the bottom of the velociraptor turn to solid RED when in charging.
- The indicator from the bottom of the velociraptor turn to OFF when fully charged.
- Take away the USB cable, switch the power on to start the game.

<p>NOTES FOR CHARGING:</p> <ul style="list-style-type: none"> It is strictly prohibited to put the battery in the high temperature heating place, such as the naked flame or electric heating device, otherwise, it is easy to cause damage or explosion. DO NOT hit or strike the hard surface with the battery. No disassembly of the battery. DO NOT immerse the battery in water. Keep the battery in a dry place. Please keep close watch of charging. <p>NOTE:</p> <ul style="list-style-type: none"> The battery of the transmitter can only be installed or replace by the guardian. Please replace the battery when the product function weakens. Please keep the instructions properly for future reference. Please strictly follow the instructions for the use of the product. Users should reset the product for the product may have malfunction in electrostatic environment. It is suggested to use the new alkaline batteries for the best functional effect. <p>Detailed understanding of care and innovation/environment protection/ column</p> <ul style="list-style-type: none"> Article One Class C Equipment of Universal Micro Power (Short Distance) Wireless Device in Technical Requirements for Micro Power (Short Distance) Wireless Device. It is strictly prohibited to use the various model transmitter in the center of the circle of the airport track center point and the area of radius 500m in order to ensure the requirements of aeronautical radio station. It is strictly prohibited to use model transmitter in the wireless control order period and area issued by the national relevant department. Dinosaur and remote control both adopt intelligent one-key switch on/off, if the dinosaur is not operated for 1 minute and the remote control is not operated for 5 minutes, it will be shut down automatically to minimize power loss; press the power on/off button to restart the machine. It may cause the system breakdown in some cases due to the static influence or other interference. At this time, the battery can be disassembled and re-loaded. The system can be restored to normal operation after the reset of system failure. <p>TRANSMITTER BATTERY INSTALLATION</p>  <p>2X1.5V"AA" batteries</p> <p>1. Remove the screw of the battery cover at the bottom 2. Read 2X1.5V "AA" batteries in the battery pack according to polarity + and - 3. Close the battery cover and tighten the screw of the transmitter anticlockwise and open the battery cover</p>	<p>POWER OF TRANSMITTER:</p> <p>Power type:DC 3V 0.5W Battery required:2 X 1.5V"AA"(Not included)</p> <p>POWER OF VELOCIRAPTOR:</p> <p>Power type:DC 3.7V 7W Battery required:3.7V 1200mAh Lithium-ion polymer(Included)</p> <p>VELOCIRAPTOR CHARGING CONNECTOR:</p> <p>Charging connector:Micro USB Charging voltage:DC 5V</p> <p>USB CABLE:</p> <p>Voltage:5V 0.5A Rated power:≤ 2.5W</p> <p>START GAME:</p> <ol style="list-style-type: none"> Install the batteries in the transmitter, make sure the velociraptor with full charging. Turn on the power switch of the velociraptor, then turn on the power switch of the transmitter, now the velociraptor is connecting with the transmitter successfully. Pressing the "Forward" or "Backward" button on the transmitter, the velociraptor is walking forward or backward. Pressing the "Forward" and "Turn Left" button on the transmitter at the same time, the velociraptor is walking forward from the left side. Other operations and functions, please refer to the "TRANSMITTER PART 3". Press the "DEMO" button, the velociraptor will show different walking performance automatically(Refer to the " TRANSMITTER PART2"). It is suitable for the little child to watch the games. <p>Install the left hand into hole and tighten it clockwise with the screwdriver.</p>  <p>Install the right hand into hole and tighten it clockwise with the screwdriver.</p>  <p>PROBLEM SOLVING</p> <table border="1"> <thead> <tr> <th>THE PROBLEM</th> <th>REASON</th> <th>COUNTERMEASURES</th> </tr> </thead> <tbody> <tr> <td>Reaction of the power switch or indicator light off</td> <td> <ul style="list-style-type: none"> Low battery of velociraptor or the transmitter. System program stop due to the velociraptor or the transmitter interference. </td> <td> <ul style="list-style-type: none"> Re-charge the car or replace the battery of the transmitter. Take out the battery and re-load into the system for system reset. </td> </tr> <tr> <td>Out of control</td> <td> <ul style="list-style-type: none"> A remote velociraptor with the same frequency is operating around you and the velociraptor is locked with another transmitter. Beyond the remote range. </td> <td> <ul style="list-style-type: none"> Move it to the place with no wireless interference. Shut off the transmitter of the same type and re-start the machine. </td> </tr> <tr> <td>Interrupted or slow remote action</td> <td> <ul style="list-style-type: none"> High-frequency interference or near high-voltage wires, transformers and some buildings. Low battery of the transmitter battery. </td> <td> <ul style="list-style-type: none"> Avoid playing in such environment or choose other place for playing. Replace new battery of the transmitter. Please get close to the transmitter and play. </td> </tr> <tr> <td>Slow velociraptor running or running failure</td> <td> <ul style="list-style-type: none"> Battery exhaustion. Hair, soft things or other dirt are blocked on the hub. Battery aging or poor motor. </td> <td> <ul style="list-style-type: none"> Re-charge the battery. Take out the foreign objects carefully. Contact with the distributor for repair if it still cannot be restored after the failure exclusion. </td> </tr> </tbody> </table> <p>ACCESSORIES LIST</p> <div style="border: 1px solid black; padding: 10px; width: fit-content; margin: 10px auto;"> <p>2.4GHz 5-Channel R/C WALKING SIMULATION VELOCIRAPTOR</p> <p>Ages 6+</p> <p>WARNING: CHOKING HAZARD. Small parts. Not for children under 3 years.</p> <p>Please keep these instructions as they contain important information.</p> <p>Safety Precautions:</p> <ul style="list-style-type: none"> Parent, please read the instructions with your children before using the product for the first time. Stop the velociraptor with the remote control before picking it up. Keep hands, car and clothing away from moving parts when the toy is operating. Do not use the velociraptor with the radio control in the street. Avoid collisions with people, animals, etc. Warning: any change or modification made to this product that is not expressly approved in the instruction of the declaration of conformity may terminate the usage authorization granted to the user. The wires are not to be inserted into sockets-outlets. <p>Battery Warning:</p> <ul style="list-style-type: none"> Only use Ni-MH or Ni-Cd batteries higher than 1.5V. Only professional personnel can disassemble and replace the lithium battery of the velociraptor. Do not recharge non-rechargeable batteries. Rechargeable batteries must be removed before recharging. Rechargeable batteries must be recharged under the supervision of an adult. Do not charge the velociraptor with batteries with old batteries. Only use batteries of the recommended type or an equivalent type. Take care to respect the + and - polarities when inserting batteries. Used batteries must be removed from the product. Do not short-circuit the power terminals. <p>The small batteries used in this product are dangerous for the environment, please do not throw them into the trash. Batteries are dangerous for health and the environment, they must be disposed of with household waste. Batteries are dangerous for health and the environment, help to protect the environment against health risks. Ask your child to dispose of batteries directly to your local collection point. In this way, batteries can be recycled safely.</p> </div> <p>USB cable X1 Only for charging</p>	THE PROBLEM	REASON	COUNTERMEASURES	Reaction of the power switch or indicator light off	<ul style="list-style-type: none"> Low battery of velociraptor or the transmitter. System program stop due to the velociraptor or the transmitter interference. 	<ul style="list-style-type: none"> Re-charge the car or replace the battery of the transmitter. Take out the battery and re-load into the system for system reset. 	Out of control	<ul style="list-style-type: none"> A remote velociraptor with the same frequency is operating around you and the velociraptor is locked with another transmitter. Beyond the remote range. 	<ul style="list-style-type: none"> Move it to the place with no wireless interference. Shut off the transmitter of the same type and re-start the machine. 	Interrupted or slow remote action	<ul style="list-style-type: none"> High-frequency interference or near high-voltage wires, transformers and some buildings. Low battery of the transmitter battery. 	<ul style="list-style-type: none"> Avoid playing in such environment or choose other place for playing. Replace new battery of the transmitter. Please get close to the transmitter and play. 	Slow velociraptor running or running failure	<ul style="list-style-type: none"> Battery exhaustion. Hair, soft things or other dirt are blocked on the hub. Battery aging or poor motor. 	<ul style="list-style-type: none"> Re-charge the battery. Take out the foreign objects carefully. Contact with the distributor for repair if it still cannot be restored after the failure exclusion.
THE PROBLEM	REASON	COUNTERMEASURES														
Reaction of the power switch or indicator light off	<ul style="list-style-type: none"> Low battery of velociraptor or the transmitter. System program stop due to the velociraptor or the transmitter interference. 	<ul style="list-style-type: none"> Re-charge the car or replace the battery of the transmitter. Take out the battery and re-load into the system for system reset. 														
Out of control	<ul style="list-style-type: none"> A remote velociraptor with the same frequency is operating around you and the velociraptor is locked with another transmitter. Beyond the remote range. 	<ul style="list-style-type: none"> Move it to the place with no wireless interference. Shut off the transmitter of the same type and re-start the machine. 														
Interrupted or slow remote action	<ul style="list-style-type: none"> High-frequency interference or near high-voltage wires, transformers and some buildings. Low battery of the transmitter battery. 	<ul style="list-style-type: none"> Avoid playing in such environment or choose other place for playing. Replace new battery of the transmitter. Please get close to the transmitter and play. 														
Slow velociraptor running or running failure	<ul style="list-style-type: none"> Battery exhaustion. Hair, soft things or other dirt are blocked on the hub. Battery aging or poor motor. 	<ul style="list-style-type: none"> Re-charge the battery. Take out the foreign objects carefully. Contact with the distributor for repair if it still cannot be restored after the failure exclusion. 														

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 evaluatec to meeel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.