KEEP YOUR DINO WORKING PROPERLY

• D-Rex™ works best on a smooth, hard surface. If using on a table, make sure D-Rex™ does not fall off to avoid damages.
• D-Rex™ is not recommended for use on loose dirt or wet surfaces.
• When D-Rex™ does not respond, slows down, or loses range, replace the batteries.
• Do not immerse D-Rex™ in water.
• Operating multiple products with the same frequency in close proximity will cause interference and poor performance.
• Works best away from high voltage power lines, large buildings and walls.
• Hold the Bone Controller up for best performance.
• If Bone Controller is accidentally dropped in the water, remove batteries and allow them to air dry. Replace with fresh batteries before operation.
• Play Safely! Do not play with D-Rex™ in the street!
We all know what a T. Rex is, but what or who is D-Rex™?
Using advanced dino-robotics, we recreated one of the greatest predators of all time. But rather than try and fit a 40 ft. long, 7 ton dinosaur into this box, we sized him down just a bit so he can become your very own prehistoric pet.

A DINOSAUR AS A PET?
Yes, it’s true. D-Rex™ will play with his owner just like a real pet. He walks on his own, has a lifelike “personality” and makes over 100 sounds & expressions.

But D-Rex™ is no lapdog! After all, he was created in the image of a Cretaceous carnivore. The only way to “tame” this reptilian robot is to spend some quality time with him. Pet him, play with him or feed him his bone and you’ll have a happy dino on your hands.

But leave him to his own predatory ways and he may get hungry for more than your attention!

ARE YOU HIS MASTER ... OR PREY™?
**BATTERY INSTALLATION**

**D-REX™ interactive dinosaur**

1. Open battery cover with a Phillips head screwdriver (not included).
2. Remove battery holder.
3. Install 5 ‘C’ alkaline batteries in the orientation shown.
4. Replace battery holder.
5. Replace battery cover and tighten screws.

For best performance, use only alkaline batteries. Replace batteries in **D-REX™** when he slows down, sounds become distorted or red LED glows.

**LOW BATTERY INDICATOR**

Replace batteries when LED is lit.

---

**BONE CONTROLLER**

1. Open battery cover with a Phillips head screwdriver (not included).
2. Insert 2 ‘AAA’ alkaline batteries (not included) in the orientation shown.
3. Replace battery cover and tighten screw.

Replace batteries in **Bone Controller** when range drops off or light does not come on when button is pushed.
BECOME HIS MASTER

D-Rex™ loves attention! Keep him happy by playing with him or learn how to change his behavior with the BONE CONTROLLER. But ignore him and he’ll start getting angry, whining and begging for food while “hunting for his next prey!”

WAYS TO PLAY

PET: You can pet D-Rex™ on the head. He likes this and will show you with happy sounds and by wagging his tail.
**ATTACK mode:**
Use D-Rex™ to ferociously surprise your friends and family! First press this button to get D-Rex™ ready for the attack. Then press again and he'll launch forward, roaring and charging. Keep pressing to continue his fierce attack.

**GUARD mode:**
First D-Rex™ will turn his head and scan the room, giving you a few seconds to get away or sit down. Once he stops scanning, he is ready to protect. If he senses anyone moving in front of him, he will let out a roar. If there are no intruders, D-Rex™ will turn his head to re-scan the room every few minutes. He will not react during scanning. If no intruders pass by for approximately 30 minutes, D-Rex™ will get tired and take a dino nap (see SLEEP instructions to wake him up).

**FEED:** He chews when he senses something in his mouth. If his mouth is closed, simply pull it open and place his bone or some other item inside. If D-Rex™ is full, he will make a spitting sound and stop chewing.

**BONE CONTROLLER**
Use the buttons on the Bone Controller to change his behavior:
- **ATTACK mode**
- **SEEK mode**
- **GUARD mode**
- **QUESTION mode**
- **PRANK mode**

Control Range: 25 ft. / 7.6 m
SEEK mode:
D-Rex™ will first chirp to let you know he's listening. Whistle or call him and he will chirp again, then start walking toward you. Call him multiple times and he will come closer, allowing you to pet him. After awhile if he does not find you, he may get tired and start panting. If you ignore him, he may whine and stop searching for you.

QUESTION mode:
After you ask D-Rex™ a question, press this button and he will answer by nodding “YES” or shaking his head “NO”.

PRANK mode:
D-Rex™ has a “sense of humor” too! If you feel like joking around, press this button and he will fart, burp, or roar. After he makes one of these sounds, make a noise of your own and he’ll respond!
**TRAINING TIPS**

- Watch his tail to study his mood. Fast wagging means he’s happy and playful. If he stops wagging his tail, you’d better feed him soon!
- D-Rex™ is a restless dinosaur - he only listens when he’s not moving. If you whistle or call him while he is still, he will turn his head and often give a response.
- D-Rex™ does not like having his nose pressed. If you repeatedly touch his nose, he’ll back up and become increasingly more aggressive.
- Feeding and petting D-Rex™ will keep him happy & playful!
- D-Rex™ is a smart dinosaur, but if you give him too many commands too quickly, he will only remember the last one.

**SLEEP:** If you do not play with D-Rex™ for a few minutes, he will fall asleep (with his eyes open).

Press his NOSE SENSOR to wake him up. You can also wake him up by moving his On/Off switch to “ON”.

**LYING DOWN:** If D-Rex™ falls on his side, he will stop moving and call for your attention. If you don’t pick him up, eventually he will take a dino nap or fall asleep.

**TROUBLE SHOOTING**

Check the batteries if D-Rex™ is not functioning properly. If batteries are OK and he’s still not working correctly, try switching him OFF, pausing 5 seconds and turning him back ON.
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.
   • 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.

NOTE: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user’s authority to operate the equipment.

BATTERY SAFETY INFORMATION
In exceptional circumstances, batteries may leak fluids that can cause a chemical burn injury or ruin your product. To avoid battery leakage:
• Non-rechargeable batteries are not to be recharged.
• Rechargeable batteries are to be removed from the product before being charged (if designed to be removable).
• Rechargeable batteries are only to be charged under adult supervision (if designed to be removable).
• Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
• Do not mix old and new batteries.
• Only batteries of the same or equivalent type as recommended are to be used.
• Batteries are to be inserted with the correct polarity.
• Exhausted batteries are to be removed from the product.
• The supply terminals are not to be short-circuited.
• Dispose of battery(ies) safely.
• Do not dispose of this product in a fire. The batteries inside may explode or leak.
• Do not connect to more than the recommended number of power supplies.

Protect the environment by not disposing of this product with household waste (2002/96/EC). Check your local authority for recycling advice and facilities.