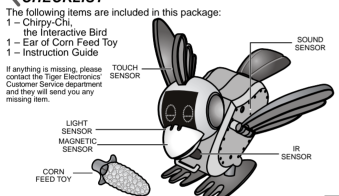


Congratulations! With your new Chirpy-Chi™, you now have a special friend. Chirpy-Chi is the Interactive Bird that loves to play, sing and chirp! He also imitates other animal sounds as he gets older - see if you can tell which animal he's imitating! Advanced biorhythmic technology enables Chirpy-Chi to have many different moods and feelings, watch his eyes and his motions to see how he is feeling. His biorhythms also enable him to grow and change from a baby bird into a mature bird. Because Chirpy-Chi's behavior pattern does start as a baby, it is very important to feed him and play with him often while he is still "developing". This will help make Chirpy-Chi a happier bird as he grows up!

A CHECKLIST



BATTERY INSTALLATION

IMPORTANT: Battery installation should be done by an adult. Always install the batteries correctly according to the positive (+) and negative (-) signs

- 1. Unscrew and remove the battery compartment door on Chirpy-Chi's base.
 Insert 3 "AAA"/LR03 batteries as shown inside
- the battery compartment.
- Attach the battery compartment door and fasten the screw. Press the **RESET** button located on the back of
- Chirpy-Chi's head. (see RESET section for more details).

NOTE: Chirpy-Chi will begin to move as soon as you install the batteries. There is no on/off switch. To turn off, either remove the batteries or see the section titled "SLEEP

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HELPFUL TIP: Chirpy-Chi is a mechanical, robotic toy. The mechanical sound you hear when Chirpy-Chi moves is normal.

- To ensure proper function:

 Do not mix old and new batteries.

 Do not mix alkaline, standard or rechargeable batteries.

 Battery installation should be done by an adult.

 Non-rechargeable batteries are not to be recharged.

 Rechargeable batteries are to be removed from the toy before being charged (if removable).

 Rechargeable batteries are only to be charged under adult supervision.
- (if removable).

 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 toy.

 The supply terminals are not to be short-circuited.

 Replace with new batteries at the first sign of erratic operation.

- Do not dispose of batteries in fire, batteries inside this product may

CAUTION:

- As with all small batteries, the batteries used with this toy should be kept away from small children who still put things in their mouths. If they are swallowed, promptly see a doctor and have the doctor phone (202) 625-3333 collect.
- Make sure the batteries are inserted correctly and follow the toy and battery manufacturer's instructions.

🗕 SET UP

For best results, play with Chirpy-Chi on a smooth, flat surface. Make certain the area is clear of obstacles so Chirpy-Chi can flap and move freely. Chirpy-Chi should be played with indoors.

CHIRPY-CHI'S SENSORS

Just like a real bird, Chirpy-Chi is very unpredictable. Activate one of his sensors to see what he will do! Chirpy-Chi has five sensors: a light sensor, sound sensor, and a touch sensor. He also has a magnetic sensor that allows him to react to his corn feed toy, which will be described in the Corn Feed Toy section, and an infrared sensor that enables Chirpy-Chi to play with other Robo-Chi[™] Pets. This function is described in the Communicating with other Chirpy-Chi's and Robo-Chi Pets section of this guide.

To activate the Light sensor:

- Wait until Chirpy-Chi stops moving. Slowly pass your hand over the top of Chirpy-Chi's nose (2 holes at the top of the nose) When you move your hand away, Chirpy-Chi will respond.

To activate the Sound sensor:

Wait until Chirpy-Chi stops moving. Clap your hands or make a loud noise. Chirpy-Chi will respond.

To activate the **Touch** sensor (hair on Chirpy-Chi's head):

Wait until Chirpy-Chi stops moving.
Gently press the hair on top of Chirpy -Chi's head.
If you press his hair once, Chirpy-Chi will respond, press twice and see what Chirpy-Chi will do. You can press his hair up to 5 times and Chirpy-Chi will respond in many different ways! Many of Chirpy-Chi's responses are affected by his biorhythmic level, the more you play with him, the happier he will be!

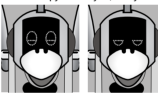






CHIRPY-CHI'S EYES

Chirpy-Chi's eyes are very expressive; they will help you to know whether Chirpy-Chi is very happy, happy, normal mode, blinking and sad. Watch Chirpy-Chi's eyes, can you tell what he is feeling?







Normal Chirpy-Chi

Sad Chirpy-Chi

Happy Chirpy-Chi

Very Happy Chirpy-Chi

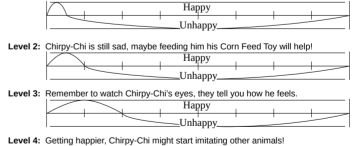
CHIRPY-CHI'S BIORHYTHM

Graphs shown below represent the 8 biorhythmic levels of Chirpy-Chi. Each level lasts about 30 minutes and determines Chirpy-Chi's mood and behaviors. For example, when Chirpy-Chi is in level 1 he will be unhappy almost all the time and will have sad eyes. In level 8 Chirpy-Chi will be happy almost all the time and will sing one of over 40 songs that he sings!

Remember: If Chirpy-Chi is sad, it's easy to make him happy again by playing with him. Don't forget, Chirpy-Chi has many different sensors that need attention!

(Refer to Chirpy-Chi's Sensors section).

Level 1: Chirpy-Chi is very unhappy and needs much care and affection.



Нарру Unhappy Level 5: Chirpy-Chi hears when you clap or say "Pretty Bird!" Нарру

Unhappy Level 6 (Home position): Chirpy-Chi starts at this level when reset. Happy. Unhappy Level 7: Chirpy-Chi is very happy, he might even sing you a special song! Happy

Unhappy Level 8: Congratulations, you are a top flight Chirpy-Chi owner! Нарру Unhappy

LEAR OF CORN FEED TOY

Chirpy-Chi loves to be cared for, and loves to eat his Ear of Corn Feed Toy. Chirpy-Chi reacts to his corn toy when you wave it on top of his beak. He will respond with happy eyes and a feeding motion.

Corn Feed Toy does not require batteries.

Do not attempt to open corn toy. Avoid placing the corn toy close to any magneticsensitive objects like cassette tapes, credit cards, videotapes, etc.

Warning: Corn feed toy is a toy, not intended for use by a live bird.



LISTEN TO A SONG

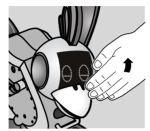
To listen to one of Chirpy-Chi's favorite songs, please follow the sequence below:

1. Wait until Chirpy-Chi stops moving.
2. Hold your hand completely over Chirpy-Chi's eyes and beak.
3. While still holding your hand over eyes and beak, press hair on top of his head 5 times quickly (press 5 times within 2

Wait until you hear 3 beeps, then press hair on Chirpy-Chi's head from 1 – 8 times and you will hear a different song for each

number of beeps.

5. After each song is completed, Chirpy-Chi will return to his normal mode. To hear another song, repeat steps 1-4



SLEEPING

Because Chirpy-Chi starts as a baby bird, he needs his sleep. Chirpy-Chi will fall asleep when it is dark or when no one is playing with him. When he gets tired, Chirpy-Chi might imitate other animal sounds to get your attention, or even flap his wings and make angry eyes. After about 6 minutes, if he does not get anyone to play with him, Chirpy-Chi will then fall into a deep sleep.

To wake up Chirpy-Chi when he is in a deep sleep, press the hair on his head. If Chirpy-Chi was sad when he fell asleep, it might take slightly longer for him to completely wake up, so you might need to touch his head more than once. If Chirpy-Chi was happy when he fell asleep, he should wake up quickly.

COMMUNICATING WITH OTHER CHIRPY-CHI'S AND ROBO-CHI™ PETS

Chirpy-Chi loves to communicate with other Chirpy-Chi's and other Robo-Chi To begin communication, please follow the sequence below:

1. Place the two Robo-Chi Pets facing each other approximately 6" - 12" apart.

2. Wait for both to stop moving.

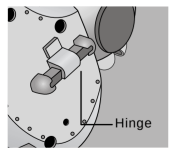
3. Press the touch sensors **ONCE on BOTH PETS at the SAME TIME**.

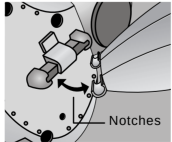
Fress the touch sensors ONCE on BOTH PETS at the SAME TIME.
 Each should start speaking, if they are happy at the same time, they will sing a song together. If they are unhappy with each other, they might speak unhappily with each other and could even refuse to sing!
 Chirpy-Chi and other Robo-Chi Pets will automatically return to normal play

mode after communicating for approximately 3 minutes. 6. If you want them to communicate again, please repeat steps 1-3.

CHIRPY-CHI REASSEMBLY

Chirpy-Chi's wings, tail and legs are designed to be re-attached if they become detached. To reassemble, simply align notches of unattached piece with appropriate hinge, as shown below.





RESET

Press reset button only if Chirpy-Chi's movements seem erratic or if he seems to be malfunctioning.

To reset Chirpy-Chi, use a ball point pen or thin straight object (like a straightened paper clip) to press reset button located on the right side of Chirpy-Chi.



$oldsymbol{\lambda}$ CLEANING INSTRUCTIONS



High temperature will destroy the unit. Do not leave unit in direct sunlight.



Clean only with a piece of soft dry cloth.

TROUBLESHOOTING

Chirpy-Chi is designed to provide hours of fun play. If Chirpy-Chi becomes erratic and you are having trouble, check to make certain that Chirpy-Chi has fresh batteries and then call Tiger Electronics' Customer Service Department at 1-800-844-3733.

If you can't see Chirpy-Chi's eyes, he may be asleep (see section titled 'SLEEPING") or check to make certain there are fresh batteries.

You can wake up Chirpy-Chi by pressing the head sensor. If Chirpy-Chi was sad when he fell asleep, it may take multiple presses to wake up Chirpy-Chi. If Chirpy-Chi was happy when he fell asleep, it will be easier to wake him up.

To wake up Chirpy-Chi when he is snoring, hold his corn feed toy in front of his mouth or press his touch sensor.

For more information about Tiger Electronics, our products and special promotions, please visit our web site at: www.tigertoys.com.

4 90-DAY LIMITED WARRANTY

Tiger Electronics,Ltd. (TIGER) warrants to the original consumer purchaser of this product that the product will be free from defects in materials or workmanship for 90 days from the date of original purchase. This warranty does not cover damages resulting from accident, negligence, improper service or use or other causes not arising out of defects in materials or workmanship.

During this 90-day warranty period, the product will either be repaired or replaced (at TIGER'S option) without charge to the purchaser, when returned with proof of the date of purchase to either the dealer or to TIGER.

Product returned to TIGER without proof of the date of purchase or after the 90-day warranty period has expired, but prior to one year from the original date of purchase, will be repaired or replaced (at TIGER'S option) for a service fee of US\$17.00. Payments must be by check or money order payable to Tiger Electronics, Ltd.

THE FOREGOING STATES THE PURCHASER'S SOLE AND EXCLUSIVE REMEDY FOR ANY BREACH OF WARRANTY WITH RESPECT TO THE PRODUCT.

All product returned must be shipped prepaid and insured for loss or damage to:

IGER REPAIR DEPARTMENT 1000 N. Butterfield Road, Unit 1023 Vernon Hills, IL 60061, U.S.A.

The product should be carefully packed in the original box or other packing materials sufficient to avoid damage during shipment. Include a complete written description of the defect, a check if product is beyond the 90-day warranty period, and your printed name, address and telephone number.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES AND NO OTHER REPRESENTATIONS OR CLAIMS OF ANY NATURE SHALL BE BINDING ON OR OBLIGATE TIGER IN ANY WAY. ANY IMPLIED WARRANTIES APPLICABLE TO THIS PRODUCT, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE NINETY (90) DAY PERIOD DESCRIBED ABOVE. IN NO EVENT WILL TIGER BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM POSSESSION, USE, OR MALFUNCTION OF THIS TIGER PRODUCT.

Some states do not allow limitations as to how long an implied warranty lasts and/or exclusions or limitations of incidental or consequential damages, so the above limitations and/or exclusions of liability may not apply to you. This warranty gives you specific rights, and you may also have other rights which vary from state to state.

This device complies with Part 15 of the FCC Rules. Operation is subject to the

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit 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.



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