

FCC STATEMENT

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.

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.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION: 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.

This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Meet More Pet Friends!
FurRealFriends.com



Questions? Call 1-800-844-3733

Product and colors may vary.

© 2013 Hasbro. All Rights Reserved. TM & ® denote U.S. Trademarks.

A7293

PN 7411390000

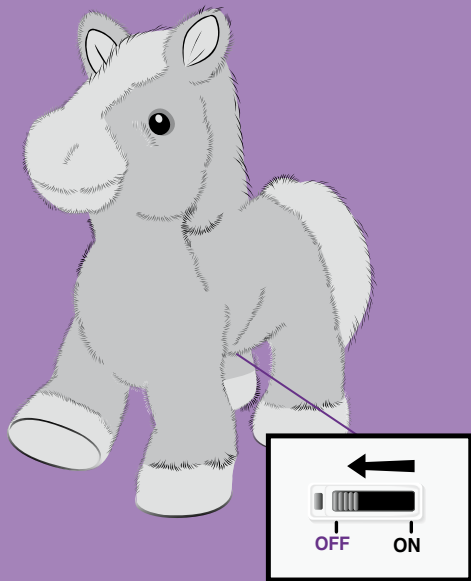
AGES 4+



Butterscotch, My Walkin' Pony™
Pet Care Guide

Pony type, colors, and accessories may vary.

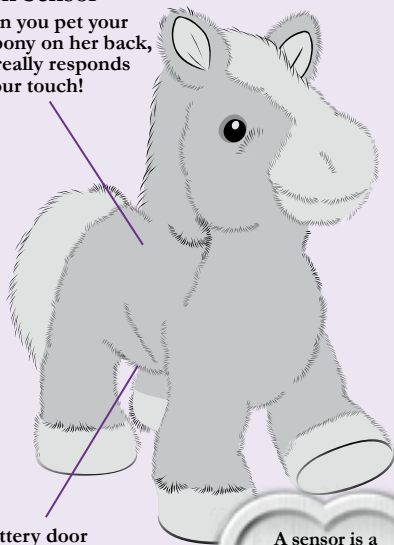
NOTE: This toy uses battery power whenever her switch is in the ON position. When you're not playing with your pony, move her switch to the OFF position to help conserve battery life.



GETTING TO KNOW YOUR PET

Back Sensor

When you pet your toy pony on her back, she really responds to your touch!

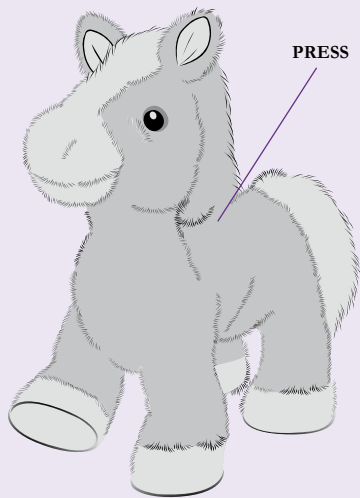


Battery door on tummy

A sensor is a part of the toy that responds to your touch!

WALKING MODE

Press your WALKIN' PONY pet on her back, and she will start to walk and make pony sounds! After a few steps, she will stop walking. Just press her back again for more walking fun.



Your WALKIN' PONY pet comes with fun accessories for added play.

Your WALKIN' PONY has a poseable head that you can move from side to side.

STORAGE

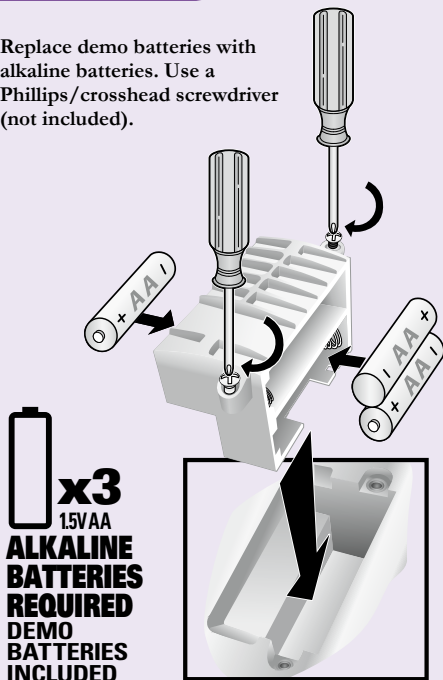
When you and your pony are finished playing for the day, store her standing up and be sure nothing is stacked on top of or pressing her back sensor. This will help conserve battery life by preventing accidental activations.

GROOMING YOUR PONY

Just like a real animal, your WALKIN' PONY pet likes to stay clean. But make sure she doesn't get wet! Gently brush her fur with a cloth or soft brush to loosen any dirt. You can use a slightly damp cloth to remove stains, but don't use any cleaners on your WALKIN' PONY pet.

TO REPLACE BATTERIES

Replace demo batteries with alkaline batteries. Use a Phillips/crosshead screwdriver (not included).



IMPORTANT: BATTERY INFORMATION



CAUTION:

- 1. TO AVOID BATTERY LEAKAGE**
 - a. Always follow the instructions carefully. Use only batteries specified and be sure to insert them correctly by matching the + and - polarity markings.
 - b. Do not mix old batteries and new batteries or standard (carbon-zinc) with alkaline batteries.**
 - c. Remove exhausted or dead batteries from the product.
 - d. Remove batteries if product is not to be played with for a long time.
 - e. Do not short-circuit the supply terminals.
 - f. **RECHARGEABLE BATTERIES:** Do not mix these with any other types of batteries. Always remove from the product before recharging. Recharge battery under adult supervision. **DO NOT RECHARGE OTHER TYPES OF BATTERIES.**
- 2. Should this product cause, or be affected by, local electrical interference, move it away from other electrical equipment. Reset (switching off and back on again or removing and re-inserting batteries) if necessary.**