



EXPLORE & MORE™ sort & spin yeti



OWNER'S MANUAL

© 2019 Skip Hop, Inc. SKIP HOP, EXPLORE & MORE and MUST-HAVES MADE BETTER are

trademarks owned by Skip Hop, Inc. All rights reserved. 50 W 23 ST, NY, NY 10010

In the US: 888.782.9548 www.skiphop.com Made in China

Meets or exceeds ASTM F963, FN71 and applicable safety standards. Please keep all relevant information for future reference.



Fox Williams 10 Finsbury Square London EC2A 1AF. UK

EN Read all instructions before assembly and use of the Yeti.

Please note:

IMPORTANT! Keep instructions for future use.

- **1.** For shipping purposes, 2 shapes are packed outside of Yeti. Press them into place before starting play.
- 2. In Stage 1 play, shapes are trapped in place and act as buttons. To remove them, go to Stage 2.

CLEANING AND CARE

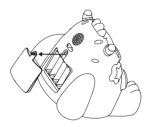
CONTENTS:

Wipe clean with a slightly damp cloth. Air dry. To prolong the life of this product, remove batteries when toy is in storage. Do not drop on hard surfaces or expose to moisture. Do not submerge in water.

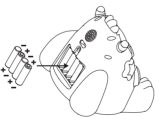
INSERTING THE BATTERIES:

Adult assembly required.

4 AA Batteries are included for demo purposes only, replace with new batteries. To preserve battery life, Yeti will go into standby mode after 15 seconds.



1. Loosen the battery door screw using a Phillips head screwdriver.



2. Open battery door compartment and insert 4 new AA (1.5V) Alkaline batteries. Be sure to insert with correct polarity.



3. Position the battery door securely back into place and tighten with a screwdriver.

*Batteries should be replaced by an adult. *Do not use without battery door properly attached.

INSTRUCTIONS FOR USE:

Please note: Sort & Shape Yeti is shipped in DEMO MODE with limited function. Slide switch to any position to cancel DEMO MODE. It will not go back into DEMO MODE after first time use.



STAGE 1

Shapes are locked in place and act as buttons. Press each one to hear shape name and color.

STAGE 2

Yeti spins around and shapes pop out automatically – Weee! Each time a shape is pressed into place. Yeti names its color and shape and offers encouragement. After all shapes have been sorted and Yeti is finished celebrating, press the blinking red heart to start again.

STAGE 3

Yeti spins around and shapes pop out automatically – Weee! Yeti asks for a specific shape to be inserted and offers congratulations when it is done correctly. After all shapes have been sorted correctly and Yeti is finished celebrating, press the blinking red heart to start again.

Note: If shapes were not sorted in the correct sequence, press the shapes that Yeti requests to complete the sequence and start the celebration.



HAIR BUTTON

Press Yeti's hair any time to hear fun sounds and phrases.

WARNING: Never leave child unattended. Always use with adult supervision. Do not discharge an object other than the projectile provided with this toy. Product works best on a smooth level, hard floor or foam mat. Not recommended for use on high pile carpet or shag rugs. Never use near stairs. Avoid dropping, handle product with care to prevent damage. Please remove all plastic and/or wire packaging fasteners before giving to a child.

RATTERY INFORMATION

• Always dispose of used batteries properly. See section on safety and disposal information. • Batteries are to be inserted with the correct polarity. • Do not burn batteries. • Non-rechargeable batteries are not to be recharged. • Rechargeable batteries are only to be charged under adult supervision. • Rechargeable batteries are to be removed from the toy before being charged. • Exhausted batteries are to be removed from the toy. • The supply terminals are not to be short-circuited. • Different types of batteries or new and used batteries are not to be mixed. • Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries.



CONSUMER INFORMATION: SAFETY AND DISPOSAL

At end of product life remove batteries from product by following the battery replacement instructions. Substances used in batteries pose potential environmental and health effects. Do not mix waste batteries with other waste. Keep waste batteries separate. Do not dispose of by landfill or by incineration. Return waste batteries to your point of purchase or recycle center. Recycle all waste batteries per local regulation. Do not dispose of Waste Electrical Electronic Equipment (WEEE), including batteries, in unsorted municipal waste; collect separately. Dispose of at WEEE collection sites per local regulation. WEEE contains chemicals that are hazardous to the environment and human health. The end-user's participation is critical to the success of

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

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:

- Regrient 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.

CAN ICES-3 (B)/NMB-3(B)

PAGE 1 PAGE 2 PAGE 3 PAGE 4