



Hear 'Ems™ Octopus

Big fun for little ears!

Thank you for buying this PLAYSKOOL product!

Includes 3 "AA" batteries. Phillips screwdriver (not included) required for battery replacement.



PLAYTIME

Hear 'Ems" Octopus is a fun-loving friend who brings beautiful music and the sounds of the sea to baby's ears!

There are 3 different ways to play with Hear 'ems Octopus". The fun starts when you press his light-up sailor cap!

Melodies

Press the cap to hear a long-playing melody (approximately 10 minutes). While the music is playing, squeeze one of his legs for a shorter melody - hear a different melody for each leg!

Name the Character

Press the cap again to hear a voice that says "Hello!" Squeeze each leg to hear the sounds and name of the character pictured on that leg (e.g., "Hello, seagull!").

Musical Notes

Press the cap again to hear musical notes. Squeeze each leg for a different musical note!

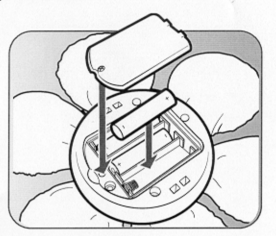
Press his hat one more time and Hear 'Ems" Octopus will say "Bye-bye" as splash sounds are heard.

He will also shut off if you don't play with him for approximately a minute.



TO REPLACE BATTERIES

Use a Phillips screwdriver to loosen screw in battery compartment door (screw remains attached to door). Remove door. Remove and discard old batteries. Insert 3 fresh "AA" alkaline batteries. Replace door and tighten screw.



1

CAUTION:

TO AVOID BATTERY LEAKAGE

- Be sure to insert the batteries correctly and always follow the toy and battery manufacturers' instructions;
- Do not mix old and new batteries or alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries;
- Always remove weak or dead batteries from the product.

SURFACE WASHABLE ONLY.

FILLING: ALL NEW MATERIALS: 100% POLYESTER FIBER,

CRINKLE PAPER REG. NO. PA - 282

FCC STATEMENT

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

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

At Playskool, we want to do all we can to help ensure that children thrive developmentally. That's why we have partnered with the National Campaign for Hearing Health to provide you with this Hearing Checklist for babies.

Your Baby's Hearing Checklist

Provided by National Campaign for Hearing Health 1050 17th Street NW, Suite 701 Washington, DC 20036



Talk to your doctor if you answer NO to any of these questions:

YES	NO	Birth to 3 Months
		Reacts to loud sounds
		Is soothed by your voice
		Turns head to you when you speak
		Seems to know your voice and quiets down if crying
YES	NO	3 to 6 Months
		Looks upward or turns toward a new sound
		Responds to "no" and changes in tone of voice
		Enjoys rattles and other toys that make sounds
		Becomes scared by a loud voice

The National Campaign for Hearing Health is sponsored by the Deafness Research Foundation. It is a public outreach, professional education and government relations initiative whose goal is to educate the public about hearing health.

Call the National Campaign for Hearing Health at 1.800.535.3323 or visit www.hearinghealth.net for more information.

Based on NIDCD/NIH infant hearing checklist.

