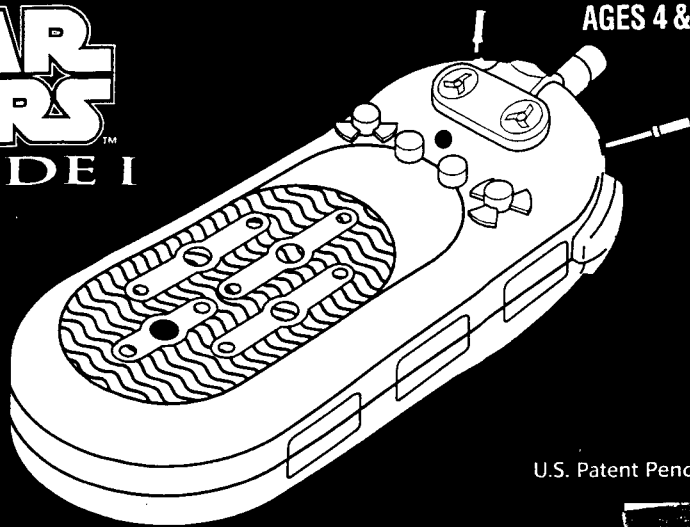


# STAR WARS™ EPISODE I

AGES 4 & UP



U.S. Patent Pending

\*TM & © 1998 HASBRO, INC.  
Pawtucket, Rhode Island 02862.  
All Rights Reserved.

© Lucasfilm Ltd. & TM.  
All rights reserved.

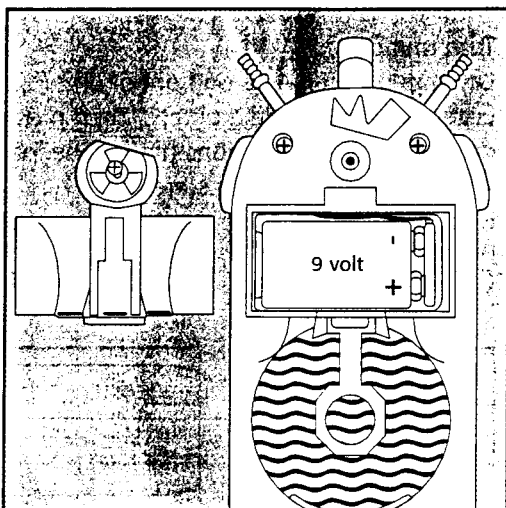
MADE IN CHINA



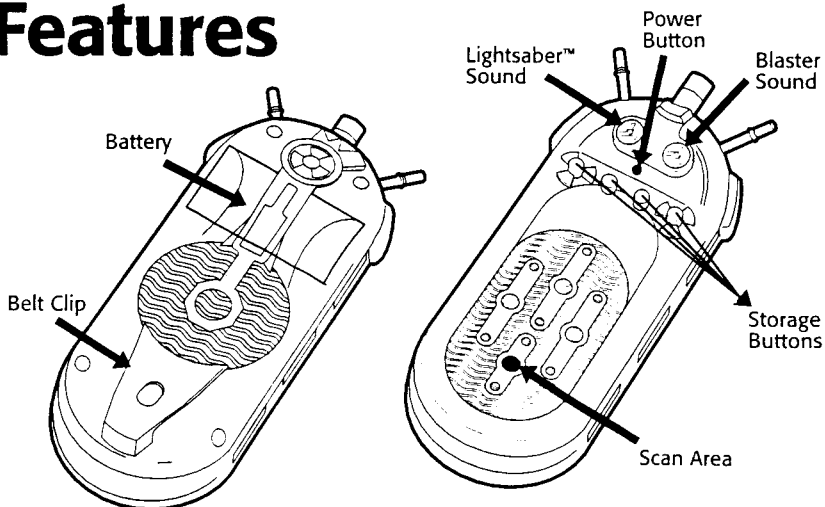
## Battery

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. (2) This device must accept any interference received, including any interference that may cause undesired operation.

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.



## Features



# Operation

## Chip Playing

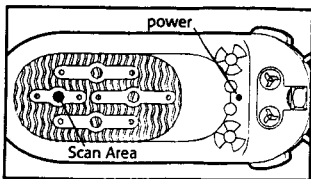
Turn unit on (fig. 1).

Lay chip on Scan Area on front of unit (fig. 2).

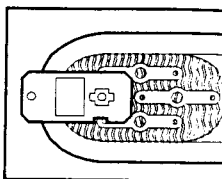
Listen to one of the random phrases.

Remove chip and replace with another chip (fig. 3) or use same chip again.

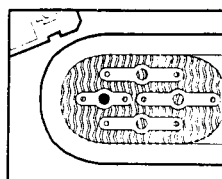
Chip will work with or without figure attached.



1.



2.



3.

## Chip Storing

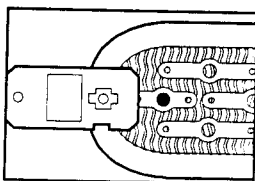
Turn unit on.

Lay chip on Scan Area on front of unit (fig. 1).

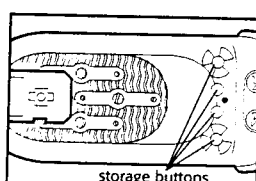
Listen to one complete phrase. Then press any one of the four storage buttons (fig. 2). The loading sound lets you know the chip has been stored.

Remove chip. Press the storage button again to hear each of the phrases that were on the chip (fig. 3).

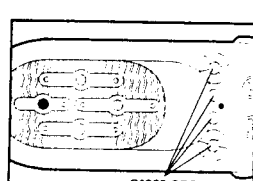
(NOTE: this process can be done over and over again.)



1.



2.



3.

## Chip Conversation Feature

Some figures can talk with other figures. See the figure's package back to determine the conversation feature.

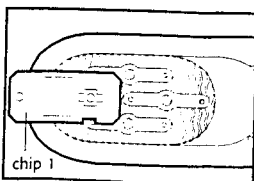
Turn unit on.

Lay **first** chip on Scan Area on front of unit (fig. 1).

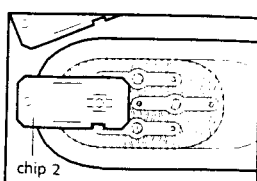
Listen to one of the random phrases.

Remove **first** chip and replace with second chip (fig. 2). This chip **will always respond with the same phrase** to the first chip.

(NOTE: if you store the two chips and play them back in order, the same thing will happen.)



1.



2.