

## BIGmack / LITTLEmack - Switches

### General Description

The BIGmack is a flat 5-inch single message device that allows a user to record a message of up to 2 minutes in length.

The LITTLEmack is an angled 2.5-inch single message device that records a message of up to 75 seconds in length.

### Supports students who:

are nonverbal and may have cognitive, physical, or visual challenges. The BIGmack is recommended for individuals who require a larger target.

### Vendor website

AbleNet

<https://www.ablenetinc.com>



## Where Can I Learn How to Use It?

- <https://ablenetinc.zendesk.com/hc/en-us/sections/360011257092-BIGmack>  
AbleNet’s knowledge base for product questions, getting started guides, instructions for use, and other downloads on the BIGmack.
- <https://ablenetinc.zendesk.com/hc/en-us/sections/360011366271-LITTLEmack>  
AbleNet’s knowledge base for product questions, getting started guides, instructions for use, and other downloads on the LittleMack
- <https://vimeo.com/597411694>  
SET-BC training video on how to use the Bigmack and LITTLEmack.

## Where Can I Get Ideas on How to Use It with Students?

- <http://www.spectronics.com.au/article/101-ideas-for-using-the-bigmack-or-other-single-message-communication-devices-3>  
101+ ideas for using the BIGmack from Spectronics.
- [https://www.liberator.co.uk/media/wysiwyg/Documents/BIGmack\\_ideas\\_1.pdf](https://www.liberator.co.uk/media/wysiwyg/Documents/BIGmack_ideas_1.pdf)  
30 ideas for you and your BIGmack! from Liberator by Prentke Romich

## What If I Want to Know Even More?

- <https://talksense.weebly.com/feature-101-ideas-for-a-bigmack.html>  
106 Ideas for using a BIGmack from TalkSense.  
A comprehensive list of suggestions for using the BIGmack and LITTLEmack including best practices.
- <https://www.youtube.com/watch?v=TZyOv83dIMU>  
Using a LittleMack or BigMack With a Toy from Adaptive Tech Solutions.  
This video shows how to use a BIGmack or LITTLEmack to activate a toy. Includes important info that the toy will activate only with a recorded message.