

SHORTCUT SHEET

SUPER HAWK



The Super Hawk is a combination direct selection and scanning communication device that uses digitized speech. This device can be programmed from 1 to 72 messages. The Super Hawk has 6 minutes of digitized speech capability. It contains 72 pages limited only by available memory with 4 inputs for single switches.

TO USE

CHARGING THE DEVICE

1. Plug charger into outlet on wall and insert barrel connector of charger into Syper Hawk.
2. Allow device to charge for several minutes before turning device on.
3. The Super Hawk can be charged while using the device.
4. A full charge will take approximately 12 to 14 hours.

SCREEN ON DEVICE

Play	01	1x2
(Mode)	(Page)	(Page Set up/number of locations)

PROGRAMMING

1. Go to desired page.
 - a. Hit **Menu** above grid-"**Master Menu Chose Page**" will come up.
 - b. Pick selected Page number.
2. Set number of locations on page
 - a. Go to **Record Mode** (Toggle on back of device).
 - b. Press **Prog** above grid.

- c. The cursor will be flashing on the screen.
 - d. Select the **Number of locations** desired (i.e. 1x2; 2x3; etc.) from row above grid.
 - e. If desired number of locations are not on row above grid, go to **Record Mode** then press **Prog**.
 - f. Press **Menu**, insert Programming Mode Overlay and then select desired number of locations on overlay.
 - g. The device will ask you if you want to delete the contents of the page - Press **Ok**.
 - h. If using Programming Mode Overlay, Switch toggle to **Play Mode** and then go back to **Record Mode**.
3. Record Message
- a. Stay in **Record Mode**.
 - b. Press desired **button** and say the message at the same time.
 - c. Curser will time the length of the message.
4. To Hear Message
- a. Go to **Play Mode** (switch toggle on back of device).
 - b. Press desired **button**.

OTHER FUNCTIONS AND DIRECTIONS FOR USE

TO INCREASE SCANNING TIME

1. Go to **Record Mode**; Press **Prog**; Press **Menu**; and then Insert Programming Mode Overlay.
2. Press **Key #45-Scan delay**.
3. Default value is 10 (2.5 seconds).
4. Each number on device (1-72)=.25 seconds. (Example: Scan delay of 14=3.5 seconds).

PRODUCT INFORMATION

Contact Information: Adam Lab
 55 East Long Lake Road
 Suite 337
 Troy, MI 48085
 248-362-9603
www.adamlab.com

Cost: \$850

Created by: Amy Folk, Doulas County SWAAAC

Edited by: Tammy Sproule, South-Central BOCES SWAAAC, 04-01-04

For more SWAAAC Shortcut Sheets, go to www.swaaac.org, click on **AT Loan Bank** and then click on **Shortcut Sheets**.
 Would you like a Shortcut Sheet that doesn't exist? Contact the WestAC office at (970) 248-0876 or carrie.foster@uchsc.edu.