



2025-2026

The World at a Touch

ADAPTIVATION

INCORPORATED

Switches + AAC + Tangible Communication

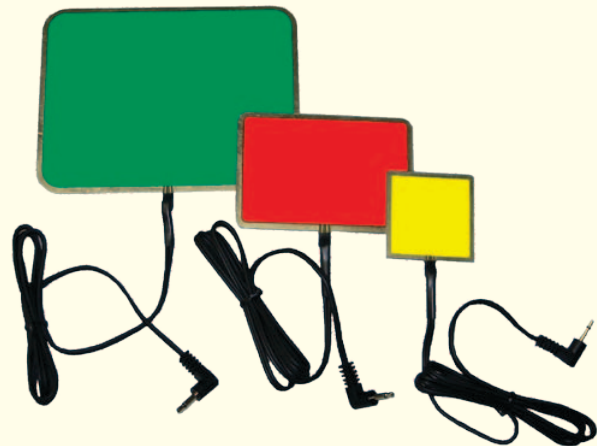
Pal Pads

Pal Pads are pressure-activated membrane switches requiring only the slightest touch (2 ounces of force). Equipped with a standard $\frac{1}{8}$ " plug, these switches can be used with any communication aid or battery-operated assistive device that has a standard $\frac{1}{8}$ " jack. The rigid and durable Pal Pads are approximately one tenth inch thick with a 36" cord. **Glow-In-The-Dark Pal Pads: Charge for 10 minutes, glow lasts about one hour. Glow-In-The-Dark Pal Pads do not need to be used only at nighttime. They function identically to standard Pal Pads.**

- Our most popular switch, many fun and functional uses
- Available in 3 sizes and 7 colors
- Ultra-thin switch easily slides under book pages
- Very light activation pressure
- Durable: walk on it or drive a wheelchair over it
- No tactile feedback. Aids in cause-effect training
- Switch is silent. No auditory click



RD YW GN BU PU BK GL



Overlay Pockets

Overlay Pockets are clear, adhesive-backed pockets ideal for placing on top of switches, AAC devices or communication boards to hold visual cues. Overlay Pockets also make great *Pal Pad* holders in adapted activities.

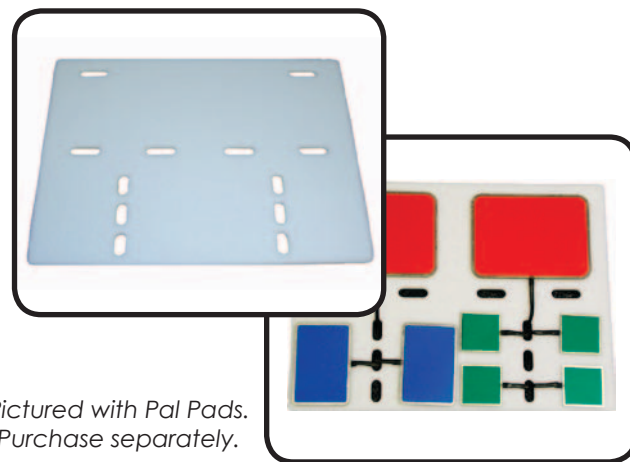
- Place on the inside back cover of a book to hold a *Pal Pad*. Pressing the pages of the book activates the switch
- Place on the top surface of a *Pal Pad* to hold symbols or text
- Use to hold symbols or text for the *Sequencer* or *Randomizer* (see page 8)



HandiBoard

The *HandiBoard* works great for organizing cords and devices! Just attach switches or communication devices to the top of the *HandiBoard* and pull cords to the back. Made of durable high-density polyethylene.

Dimensions: 15 $\frac{1}{2}$ " x 11 $\frac{3}{4}$ " x $\frac{1}{4}$ "



Pictured with Pal Pads.
Purchase separately.

HoneyBee Proximity Switch

The *HoneyBee* switch is Adaptivation's newest addition to its line of innovative, easy-to-use switches. The *HoneyBee* senses the proximity of a hand, finger, head, or nearly any object. To activate the *HoneyBee*, the user places his or her hand, head or other body part over the sensing window. An audible tone is heard when activation has occurred. The *HoneyBee* can be plugged into any communication device, adapted toy or computer interface that has a standard $\frac{1}{8}$ " jack.

The sensing range can be adjusted for any of four distances, allowing for multiple positioning and access needs.

- 6 inches
- 3 inches
- 1 inch
- Touch (*The user must physically come in contact with the sensor window.*)

The *HoneyBee* is powered by a CR2032 coin cell battery, readily available from many retail stores. Under normal use, and depending on the range setting, expected battery life varies from several months to several years. Includes a CR2032 battery, a 36" cord, and removable protective silicone cover.



Tapio™

Prices subject to change.

Tapio is a native USB switch interface that can be connected to an Apple iOS device using an Apple USB adapter. It accepts industry standard 3.5 mm stereo or mono plugs and directly interfaces up to two adaptive switches to an Apple iOS device or computer. *Tapio* is powered by the device and does not require external power.



Orby™ Switch

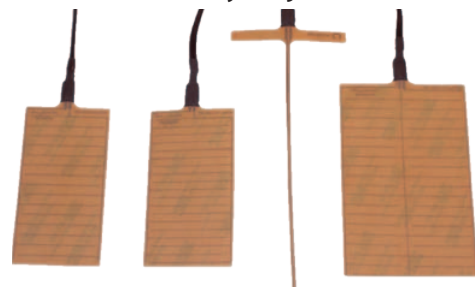
Prices subject to change.

Orby is a colorful button-style adaptive switch featuring a smooth, contoured design 2.5" in diameter and less than 1" tall. It utilizes an industry-standard headphone jack attached to a 5-foot cable. A simple press anywhere on the top will provide a switch closure with audible feedback.



Taction Pads™

Taction Pads are clear, adhesive-backed plastic switches that are activated by contact with your skin. Simply peel the backing off and stick the *Taction Pad* on almost any object or surface. *Taction Pads require a Taction Pad Adaptor or LinkSwitch (next page) to operate with non-Adaptivation devices and with switch-adapted toys.* 36" cord.



Taction Pad Adaptor

Now you can use *Taction Pad* switches for any device with a standard jack! Simply plug the *Taction Pad* into the *Taction Pad Adaptor*, then connect the *Taction Pad Adaptor* to your device. Includes one CR1220 coin battery. 3" cord. No power switch. Very long battery life.

Dimensions: 1.4" x 1.4" x .6"



Conductive Foam

Adaptivation's *Conductive Foam* takes the place of skin when an individual cannot directly touch a *Taction Pad*. *Conductive Foam* is also compatible with most touch screens. Black foam with adhesive on one side.



ATEC Computer Switch Interface

The *ATEC Computer Switch Interface* allows connection of up to five switches to a USB port, and is one of the lowest-priced of all the standard interfaces. It even remembers your settings when you turn the computer off! In addition to the usual settings found on other devices, the *ATEC Computer Switch Interface* adds a setting for mouse control. The user can use five switches to move the mouse up, down, left, right, and click. Pictured at right is the *ATEC Computer Switch Interface* paired with Adaptivation's *SixPack* switch.



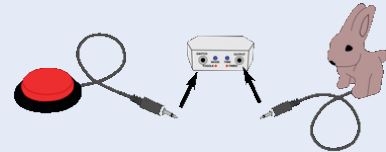
SixPack switch sold separately.

Tiny Switchy

Tiny Switchy is a small switch-modifier with a single-switch input and an output for adapted toys and other switch-operated devices: Press the MODE button to switch between TOGGLE (latched) or TIMED mode. TIMED mode turns on the toy for a specific duration, one second to 68 minutes. A cord is required to operate. Buy separately, or see LLT-TS30.

- Toggle and timed-output modes
- Operates a long time (years) on a coin cell battery
- Affordable price
- Simple to use
- Input and output via standard 1/8" (3.5mm) jacks
- Not compatible with Taction Pads. Instead, use Adaptivation's Link-Switch or Taction Pad Adapter

Dimensions: 2.6" x 1.5" x 0.9", Weight 1.2 oz.



Connect a switch to the input, and a battery-operated toy to the output.

LinkSwitch

The *LinkSwitch* is a switch latch timer that enables individuals to activate battery-operated devices using any adaptive switch with a standard plug. Simply plug both the switch and the toy or other battery-operated device into the *LinkSwitch*, then touch the switch to activate. The *LinkSwitch* has two channels that allow you to independently operate two different devices. Add latching, timing, reverse timing and media mode capabilities to battery-operated devices. Includes one 9-volt battery.

Use "Media Mode" on the *LinkSwitch* to activate a Digital Talking Book Player (DTBP) from your state's Braille and Talking Book services. With the *LinkSwitch* connected to the player through a USB switch interface, the activation of a single switch turns the digital book player on for an adjustable amount of time. The player then turns off, requiring the user to activate the switch again to continue to listen to the recording. This feature is also perfect for playing movies or other multimedia on your computer in a timed fashion.

Dimension: 4 1/4" x 3 1/4" x 1 1/2", Weight: 12 oz, 36" cords with 1/8" plugs



SixPack

The *SixPack* has six built-in *Pal Pad*-like pressure switches, each measuring 2" x 1¾" each. The *SixPack* can function as an adapted mouse through a computer switch interface (page 10), or as six compact external switches to activate a communication aid or multiple adapted toys. Press the individual cells for operation.

Overall dimensions: 6" x 4½", Weight 4 oz, Activation force 1¼ oz, 36" cords with ¼" plugs



Flexible Switch Set

The *Flexible Switch* is a bendable, pressure-activated switch activated via the slightest touch (2 ounces). The *Flexible Switch* has a standard ¼" plug and can be used with communication aids or battery-operated devices that have a standard jack. *Flexible Switches were not designed to work with switch-adapted toys that use a motor or other high-current components. If your Flexible Switch is having difficulty operating a switch-adapted toy, use the Taction Pad Adapter, or LinkSwitch (page 10) between the switch and the toy.* Each Flexible Switch Set includes one 2" x 4" switch and one 3" x 5" switch.

Activation force: 2 oz, 36" cord with ¼" plug



Bright Box & Bright Box Tactile Lighted Switches

Bright Box switches are great for users with low vision, for nighttime use, or simply to attract attention. Press the top surface to activate switch-adapted toys, mouse interfaces, or communication devices. The **Bright Box** lights up for visual feedback. Three lighting functions: Off, On, and Continuous (useful as a night light). The power switch has three functions: Lo, Hi and Flash. The **Bright Box Tactile** has visual and tactile feedback. The visual feedback and tactile feedback (vibration) can be employed independently of each other. Three lighting functions: Off, On, and Flash. Three vibration functions: Off, On, and Pulse.

Adaptivation's AC adaptor (sold separately) is useful for extended periods of operation. Includes one 9-volt battery.

Dimensions: 4¼" x 2½" x 1", Weight 6 oz, 36" cord with ¼" plug.



TableTapper Vibration-activated Switches

Place the *TableTapper* Switch on a hard surface such as a tabletop or counter, and activate communication aids or battery operated devices by tapping on the table or counter surface. The *TableTapper* has two modes of control (latch and timing) and a variable sensitivity ranging from a light tap to a hard pound. The *TableTapper* has a standard ¼" plug. Includes one 9-volt battery.

Dimensions: 2.5" x 2.5" x 1", Weight 6 oz, 36" cord.



Dipsy

The *Dipsy* switch is a tilt-sensitive switch which can be attached to the head, arm or finger. This switch can be used for posture training and other access needs. The *Dipsy* is activated by a 30-degree tilt which makes it less prone to false activation. It can also be adjusted for sensitivity by increasing or decreasing the switch's mounting angle on the headband. The *Dipsy* has a standard plug and can be used with any communication aid, environmental control or battery-adapted device that has a standard jack. The *Dipsy* includes a headband and two finger mounts, which can also be used to secure the cord to the headband.

36" cord with $\frac{1}{8}$ " plug.



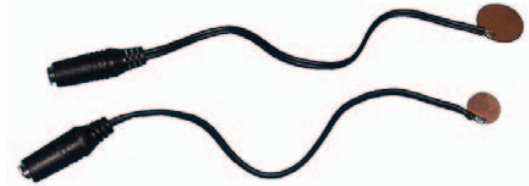
Pneumatic Switch Kit

Activate this fun and innovative pneumatic switch with only a puff of air. Show your creative side and find encouraging ways for individuals to activate this switch. The *Pneumatic Switch* can be easily used with all kinds of squeeze toys, bottles or balls. Allows you to create your own object-based switch. The *Pneumatic Switch* has a standard plug and can be used to activate communication aids and switch adapted devices. Includes *Pneumatic Switch*, tubing and connections, squeeze toy and an activity sheet. **30" cord with $\frac{1}{8}$ " plug**



Battery Interrupters

Adaptivation's *Battery Interrupter* allows you to modify battery-operated devices for switch input. Simply place the *Battery Interrupter* between the battery and its connection point in the battery compartment. Place the battery-operated device in its ON position. Plug your switch into the input jack of the *Battery Interrupter*, and you're set!



Available in two sizes. Small size works with AA and AAA batteries, and large size works with C and D batteries. 8" cord with $\frac{1}{8}$ " jack.

VELCRO®

Industrial-Strength VELCRO® brand fasteners work great on difficult surfaces (2" wide).

Male-Male Cable Connector

The male-male Cable Connector can be used to connect a battery-operated device to the relay/toy jack of a communication aid.

Dual Lock®

Dual Lock is five times stronger than conventional hook and loop fasteners and adheres instantly to many surfaces (1" wide).

Female-Male Cable Connector

The female-male Cable Connector can be used as an extension cord for switches such as Pal Pads.

Sequencer

The *Sequencer* is a communication aid that lets you record and play back messages in sequence. The *Sequencer* has 3 minutes of record time, 90 seconds per level. Each level is recorded independently. The *Sequencer* has an external switch jack, an external speaker jack and a relay (toy) jack for cause-effect. **Can also be used as a single-message device!** The *Sequencer* has excellent sound quality and a long battery life. Includes one 9-volt battery.

Dimensions: 3.5" x 3.5" x 2.25", Weight 10 oz.



Sequencing Ideas

Recite nursery rhymes or poems
Recite days of the week
Give today's lunch menu
Read a story
Introduce family, friends, teachers, etc.
Counting
Recite Pledge of Allegiance
Sunday School Bible verse, prayer
Give shopping list to clerk
Give spelling word list/quiz to class
Order at a restaurant
Take attendance
Give the weather report

Direct a PE activity (sit-ups, etc.)
Playing board games (my turn, spin, etc.)
Playing card game
Singing songs
Tell about your vacation
Giving a book report
Show and Tell
Conducting interviews
Message from school to home
Directing an art project (color, cut, paste)
Cheering at your team's games
Lines of a play

Directing self care activities
Telling a joke
Trick or Treating
Talking to Santa
Steps to treasure hunt
Have pet do tricks
Recite alphabet
Give quiz to class
Mixing Kool-Aid, drinks or making coffee
Delivering announcements
Putting on makeup
Brushing teeth, shaving

Randomizer Gamer

The *Randomizer* is a communication aid that plays a sequence of messages in random order. Modes of operation include **message jumble** (messages play in random order), and **eliminator** (messages play in random order, but once a message is played, that message is not played again until all messages have been played). 3 minutes of record time (90 seconds per level) for two separate, easy-to-record activities. The *Randomizer* has an external switch jack, an external speaker jack and a relay (toy) jack for cause-effect. Includes one 9-volt battery. **Can also be used as a single-message device!**

Dimensions: 3.5" x 3.5" x 2.25", Weight 10 oz.



Randomizing Ideas

Choose reinforcer (good job, well done)
Select member of class
Pick teammate
Cheer
Hellos - Goodbyes
Choose color for game
Roll dice
Wrap ups
Shuffling cards
Simon Says
Duck, Duck, Goose

Choice making training
Assign classroom jobs
Category games (Scattegories)
Bingo caller
Sound effects game
Sentence starters
Story starters
Counting money
Guess Who game

Mad Libs
Reinforcing sounds
Word families
Pick a winner (contests, drawings, etc.)
Red Rover
Mother May I?
Vocabulary matching
Scavenger hunt
Choose snack
Rock Paper Scissors

Tangible Object Cards

Object Communication System

A system which facilitates communication for people whose understanding is enhanced through objects. This includes young children, individuals with blind/low vision, autism, stroke or TBI. The basic set consists of 20 different objects mounted on durable plastic cards. Optional SymbolStix symbol cards are used to transition from objects to symbols. Optional blank symbol cards allow you to customize your favorite communication symbols or pictures. Receive a discount with the bundle of 50 (and 65) cards! See next page. Commercial object sets such as Adaptivation's Tangible Object Cards make it easy to maintain consistency from classroom to home, across classrooms or across entire school districts.

Object cards (4 3/4" x 5 3/4"). Symbol cards (3 5/8" x 2 1/8").

BASIC Set includes: [bathroom](#), [bed](#), [brush teeth](#), [clean](#), [comb](#), [computer](#), [cook](#), [dress](#), [drink](#), [eat](#), [game](#), [listen](#), [money](#), [outside](#), [play](#), [read](#), [shop](#), [TV](#), [wash](#), [work](#).



Cards from Basic set shown with color SymbolStix option

Supplemental Sets (each set includes 5 cards)

Community: [church](#), [eat out](#), [library](#), [sports](#), [theater](#)

TOC-C (w/ blank symbol cards)

TOC-C-SS (w/ Color SymbolStix symbols)

TOC-C-X (w/ no symbol cards)

Fast Food: [desert](#), [fries](#), [hamburger](#), [hot dog](#), [pizza](#)

TOC-FF (w/ blank symbol cards)

TOC-FF-SS (w/ Color SymbolStix)

TOC-FF-X (w/ no symbol cards)

Leisure: [bubbles](#), [sand](#), [swim](#), [swing](#), [watering](#)

TOC-L (w/ blank symbol cards)

TOC-L-SS (w/ Color SymbolStix)

TOC-L-X (w/ no symbol cards)

Core Word Sets (each set includes 5 cards)

Our Core Word sets represent a sample of the most frequently-used core words (according to research) in an object format.

Core Words 1: [go](#), [not](#), [more](#), [like](#), [help](#)

TOC-CW1 (w/ blank symbol cards)

TOC-CW1-SS (w/ Color SymbolStix)

TOC-CW1-X (w/ no symbol cards)

Core Words 2: [do](#), [all done](#), [it](#), [on](#), [open](#)

TOC-CW2 (w/ blank symbol cards)

TOC-CW2-SS (w/ Color SymbolStix)

TOC-CW2-X (w/ no symbol cards)

Core Words 3: [make](#), [turn](#), [up](#), [yes](#), [no](#)

TOC-CW3 (w/ blank symbol cards)

TOC-CW3-SS (w/ Color SymbolStix)

TOC-CW3-X (w/ no symbol cards)

Supplemental Sets (each set includes 5 cards)

Wellness: [dentist](#), [exercise](#), [medicine](#), [Nurse/Dr.](#), [pain](#)

TOC-W (w/ blank symbol cards)

TOC-W-SS (w/ Color SymbolStix)

TOC-W-X (w/ no symbol cards)

School 1: [art](#), [bus](#), [music](#), [PE](#), [snack](#)

TOC-S1 (w/ blank symbol cards)

TOC-S1-SS (w/ Color SymbolStix)

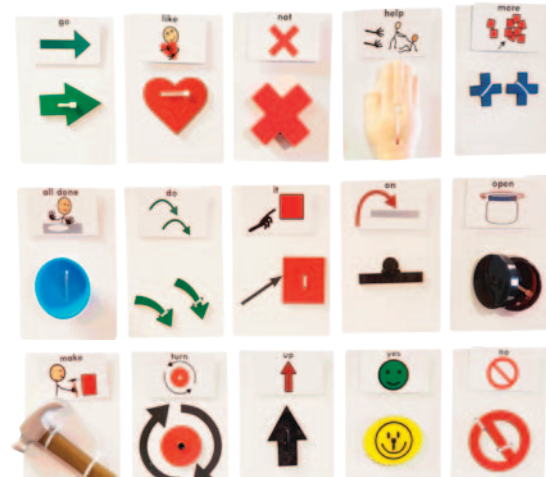
TOC-S1-X (w/ no symbol cards)

School 2: [classroom](#), [group](#), [OT](#), [PT](#), [Speech](#)

TOC-S2 (w/ blank symbol cards)

TOC-S2-SS (w/ Color SymbolStix)

TOC-S2-X (w/ no symbol cards)



Find images of all the TOC cards at
[www.adaptivation.com/
tangible-object-card-resources](http://www.adaptivation.com/tangible-object-card-resources)

ProxPAD™ Choice Maker

Price subject to change.

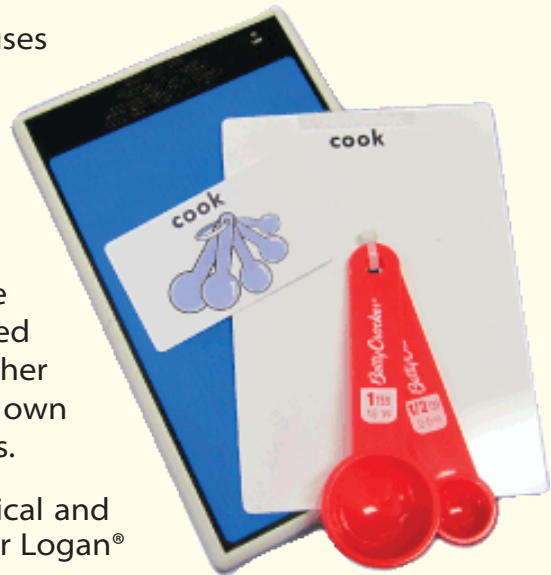
The ProxPAD™ Choice Maker is a voice output device that uses recorded digitized speech. Messages are retrieved with the use of RFID electronics in the card. RFID tags are similar to the 3 $\frac{3}{8}$ " x 2 $\frac{1}{8}$ " symbol cards on pages 4 and 5 but are designed to work with the ProxPAD™ and ProxTalker™ devices.

Thousands of messages can be recorded and saved in the ProxPAD™. There are two methods to play your recorded messages: touch or proximity. Use tangible objects or other visual cues to initiate communication. Easily record your own messages or use any of ProxTalker's pre-recorded messages.

ProxPAD™ has a large target area ideal for matching physical and visual access abilities and incorporates many of the familiar Logan® Proxtalker™ communication features. Includes ProxPAD™, programming tags, 50 blank recordable symbol tags, Peel & Stick label sheets, label laminate sticker sheets and plug-in AC adaptor.

ProxPAD™ with Tangible Object Cards Bundle

Includes ProxPad™, matching RFID symbol tags and Tangible Object Cards, shown on page 4. Receive a discount when ordering a ProxPAD™ bundled with TOC object cards

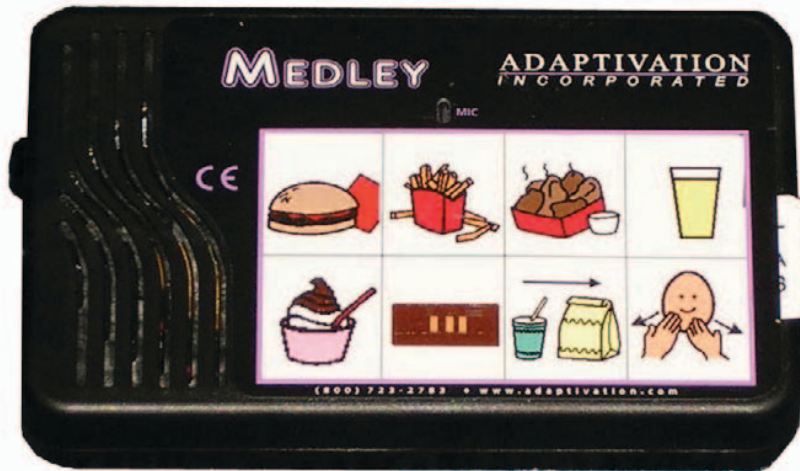


ProxPAD™ shown with Tangible Object Card.

Medley

All in one! The *Medley* combines our most popular features of direct selection, sequencing, randomizing, and external switch use into one simple-to-use device. Touch the *Medley*'s built-in keypad or connect up to 8 external switches with standard plugs to record and play back natural-voice messages (11 seconds per message). Sequencing and Randomizing features are accessed by plugging your favorite switch into the corresponding jack. Recording on the *Medley* is easy and messages can be recorded in any order. The *Medley* pairs well with Adaptivation's *Pal Pads* and a *HandiBoard* to make a customized picture board or object board. Includes four AAA batteries.

Dimensions: 5.75" x 3.75" x 1.25", Weight 10 oz



Grids are available in BoardMaker and The ProxTalker App.

Magic Arm

Price subject to change.

Adaptivation's *Magic Arm* is a durable mounting solution for all of your device-mounting challenges. The *Magic Arm* can support up to five pounds and extend to 20 inches. The *Magic Arm* has an easy-to-adjust tension knob that locks all joints.

- Three adjustable joints for maximum angle adjustment
 - Extendable to 20 inches
 - Durable construction allows support of up to five pounds
- Includes articulated arm, Super Clamp and round mounting plate**



Personal Pager

Adaptivation's new and improved *Personal Pager* emits one of 52 selectable melodies, and includes a vibration alert when the melody plays. The *Personal Pager* is battery operated, completely wireless, compact. We also offer a switch input version (PP-CH/VBS) which works with any switch with a standard 1/8" plug.

Range of 100 feet. Multiple transmitters may be programmed to operate with multiple receivers. Not approved to be used as a nurse-call. Transmitter includes one CR2016 battery. Receiver includes two AAA batteries with the switch input version.



Simple Music Player MP3 Music Player

by E2L (United Kingdom). Imported by Adaptivation.

The Simple Music Player was originally designed to play music for people with dementia. Playing music from their formative years vastly improves their cognizance and lucidity. The effects are dramatic, and are widely recognized by Alzheimer professionals. Because of the ease of use, patients with various conditions of diminishment can operate the *Simple Music Player* themselves. Any mp3 will play, including books on tape, podcasts, or books recorded in your own voice for your loved one to enjoy.

Now the *Simple Music Player* is appropriate for students with cognitive and/or physical disabilities.

Switch jacks on the back allow the teacher, parent or therapist to connect a suitable switch, giving the student complete access.

Note: Adaptivation's version of Simple Music Player has the switch jacks at the back so it can be controlled using switches of your choice. *Simple Music Players available from other sellers may not have this valuable feature.*

Upload your student's favorite music (mp3, etc.) from your computer to the *Simple Music Player* using a USB cable. The *Simple Music Player* appears to the computer as a thumb drive.

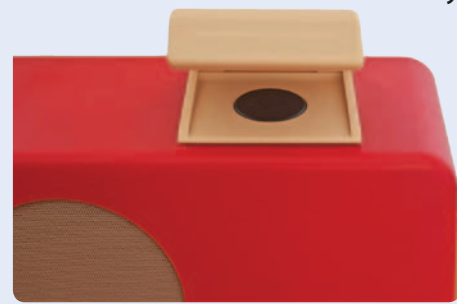
The *Simple Music Player* has been designed to be as easy as possible to operate for the end user. Setting up the player is undertaken by friends, family or care givers, as a one-time process. Extensive trialling has verified that the operation is highly intuitive and does not require any prior knowledge or memory to start and stop the player. The styling is also reminiscent of old radios and is instantly recognizable as something which plays music.

To operate, there are only three controls:

- ★ Start playing music - just lift the lid
- ★ Skip currently playing song - press the big button
- ★ Stop the music - close the lid
- ★ The music will always resume from where it was last stopped.

The volume control is designed to avoid being accidentally changed by the user. This could lead to the music being far too loud and disturbing, or too quiet so it may appear 'broken' to the hard of hearing or confused.

Dimensions: 12" x 7½" x 4¼", Weight 3¾ lb., AC power adapter included.



Adapt-It Pack

Adapt-It Pack is back! this time with more options. Our simple to use Adapt-It Pack has everything you need to make a battery operated toy switch-accessible. The Adapt-It Pack includes: one Mini Pal Pad switch, one battery interrupter, one battery-operated toy animal, and batteries.

Various versions of cats and dogs are available. Availability of other toy animals will vary. Visit our website to find the latest available animals, or simply specify AIP-CAT (or AIP-DOG), on your purchase order and we'll pick a version for you.



Lex

The Lex is a single-message communication aid with three levels. Messages are recorded and stored for single-message playback (about fifteen seconds available for each level). The Lex is pressure sensitive and activates without a click. Messages can be recorded in any level, independent of the others. The Lex is a good companion for Adaptivation's Tangible Object communication cards, see pages 4 and 5. See below for our Lex-TOC bundle:

Includes four AAA batteries.

Dimensions: 8.5" x 5.5" x 1.75", Weight 15 oz.



Tangible Object Lex Bundle

Visual cuing with objects is essential for many individuals. This bundle offers a combination of Tangible Object Cards and simple-to-use technology accommodating multiple students with a variety of needs. It offers many possibilities (e.g., visual schedules, choice making, and object-picture transitioning). This bundle includes one *Lex* communication aid and either 20, 50 or 65 object cards. *LEX* communication aid is shown above.

Lex Bundle with 20 object cards

Includes TOC Basic set and one Lex Communication Aid.

Lex Bundle with 50 object cards

Includes 50 cards. TOC Basic set plus 6 supplemental set cards (not CW cards), and one Lex Communication Aid.

Lex Bundle with all 65 object cards

Includes 65 cards. TOC Basic set plus 6 supplemental sets plus 3 CW sets and one Lex Communication Aid.



Portable Object Communication Unit

Prices subject to change.

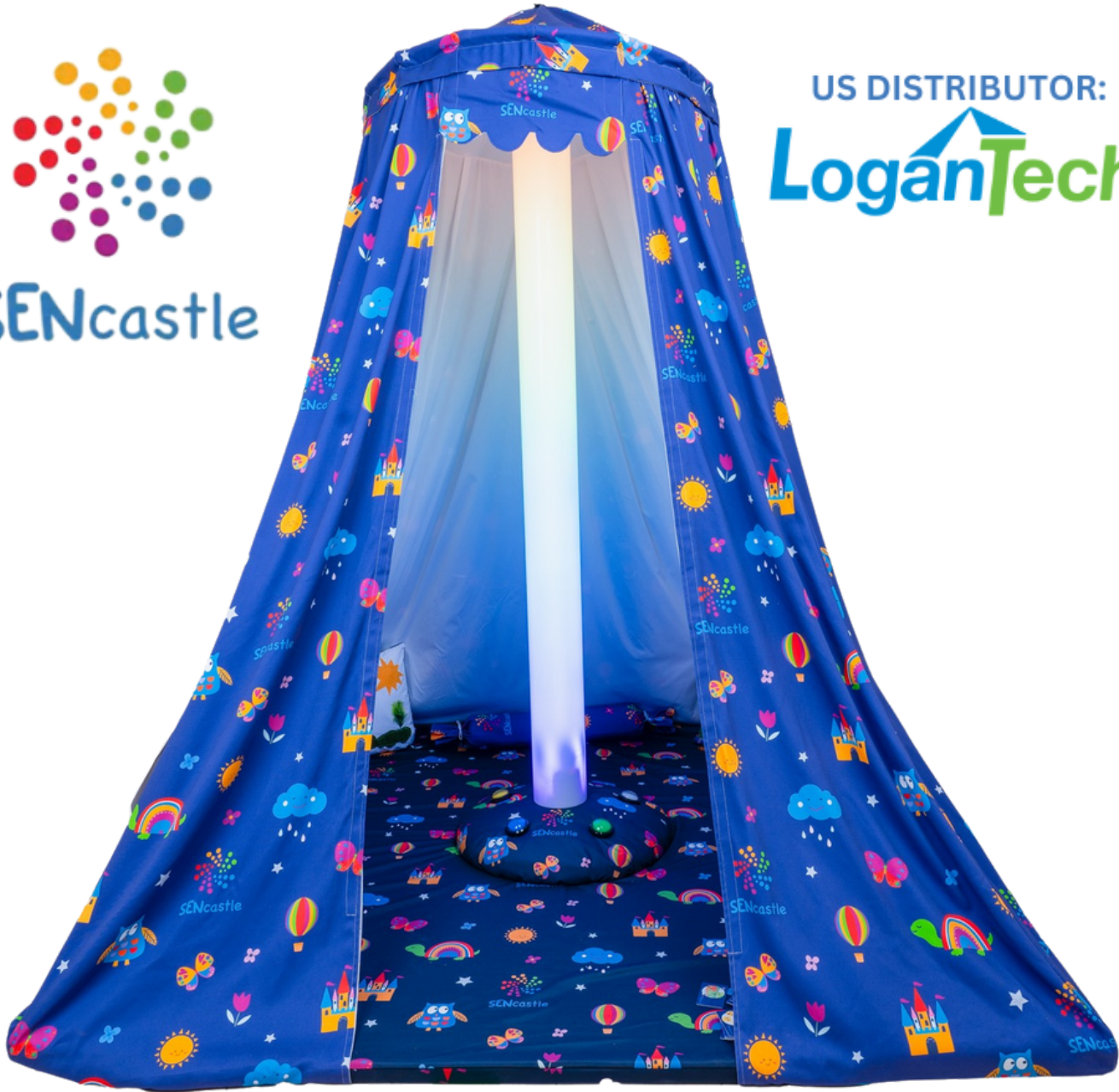
Equipped with an adjustable handle and hook-and-loop closures. Stiffened, wide binding allows for accommodation of objects up to 6" in height, including large switches. Measures 30" x 15½" when open and, 12" x 15½" x 6" when closed. VELTEX Brand Fabric surface inside and waterproof nylon material outside (filled with plastic board for stiffened surface). Shown with *Tangible Object Cards*, not included.





SENcastle

US DISTRIBUTOR:
LoganTech



The SENcastle is a compact, transportable sensory room, developed in collaboration with special education teachers and sensory integration therapists. Provides a peaceful, productive, and individually adapted environment for different purposes and is an exceptional tool for addressing difficulties with sensory registration, modulation, and discrimination. While it is primarily designed for children aged three to 18, its versatile design and multimodal features make it equally suitable for adults.



Includes: Tent, 42 sensory cards, 210 sensory scenes, interior color-changing light column with visual and auditory elements, the unique option of recording custom messages, and 6 sensory cushions.

SENCastle ACCESS

Accessible. Inclusive. Adaptable.

Table-sized model designed for wheelchair users and those who cannot sit on the floor.

Combines accessibility with the whole SENcastle experience. Special features for users with CVI and those who rely on AAC.

KEY FEATURES:

- Wheelchair-accessible design with front control buttons
- Switch input and eyegaze control (via IR)
- Plain single-colored fabric option for CVI
- Central LED light column
- Adjustable sound & light via control cards
- 42 sensory cards
- Vibrating and tactile cushion
- Headphones included
- Installed in 10 minutes
- Handbook + User Manual



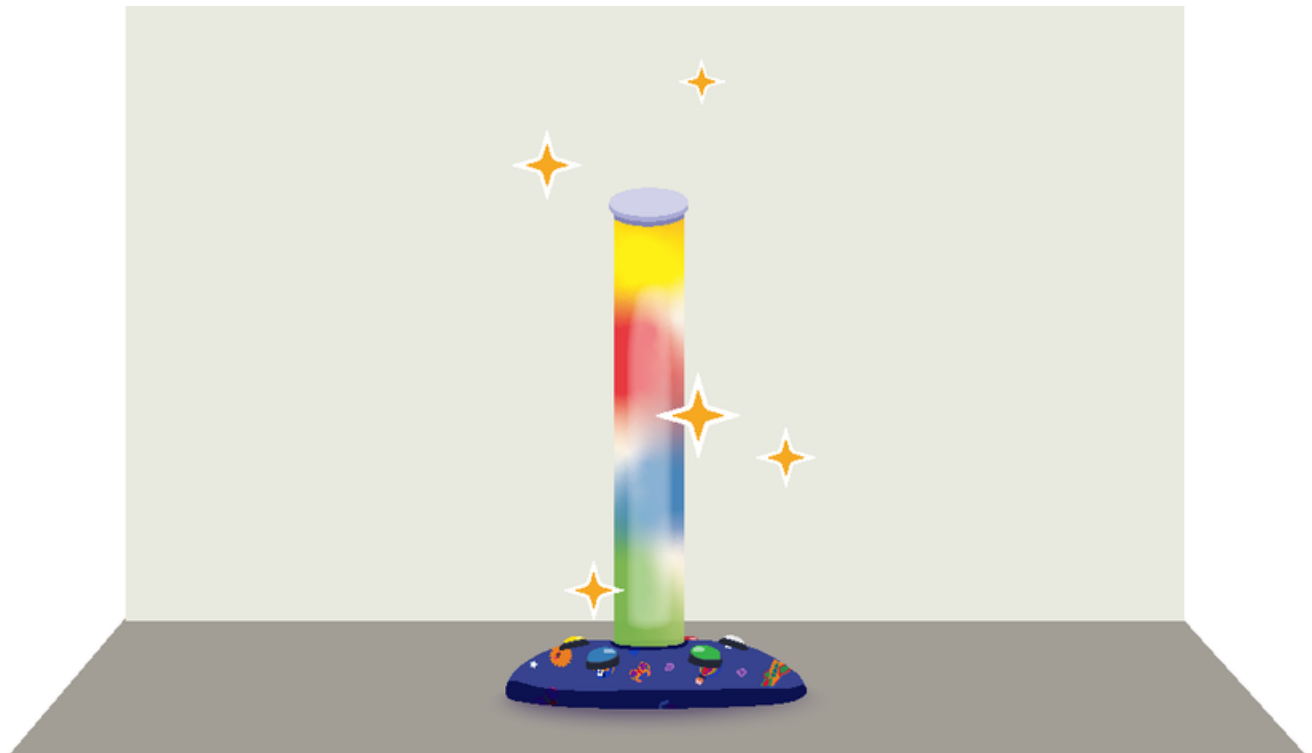
SENCastle LIGHT

Compact. Simple. Effective.

Sensory self-standing element, which is easy to set up and ideal for smaller spaces or as an additional element in a large sensory room. Delivers high-quality visual and auditory stimulation in just minutes.

KEY FEATURES:

- *Base with 5 control buttons*
- *Small central LED light column with visual effects*
- *Adjustable sound & light via control cards*
- *42 sensory cards included*
- *Installed in 5 minutes*
- *Handbook + User Manual*



SENCastle OVERVIEW

Features	SENCastle Light	SENCastle Access	SENCastle (regular)
Size / Setup	Compact, install in 5 min	Table-size, install in 10 min	Standard, install in 20 min
Accessibility	Standard use	Wheelchair accessible	Standard use
Control Options	Control cards, 5 buttons	Control cards, 5 front buttons, switch, eyegaze	Control cards, 5 buttons
Light Column	Medium size (around 3.5' high) with visual effects	Medium size (around 3.5' high) with visual effects	Large size (around 6.5' high) with visual effects
Sensory Cards	42	42	57
Sensory Cushions	-	2 cushions (vibrating and tactile cushion)	6 cushions
Fabric Properties	Waterproof, highly resistant, anti-bacterial, anti-fungal	Waterproof, highly resistant, anti-bacterial, anti-fungal + plain SENCastle fabric on base for CVI	Waterproof, highly resistant, anti-bacterial, anti-fungal
Additional Equipment	Handbook+ User Manual	Headphones+ Handbook+ User Manual	Headphones+ Handbook+ User Manual
Best for	Simple sensory use	Inclusive, accessible sensory use	Fully immersive sensory therapy

LOGANTECH AAC ASSESSMENT KIT

Tactile Connections Kit with Tangible Object Cards, Logan ProxTalker, Logan ProxPad, 6dot Braille Label Maker with case and keyboard



This all-in-one solution saves preparation time while providing multiple evidence-based approaches to help your students with complex communication needs and visual impairments develop functional communication skills.

Add voice output to tangible object cards and tactile symbols with the ProxTalker and ProxPad. Easily adapt materials with the Braille Label Maker.



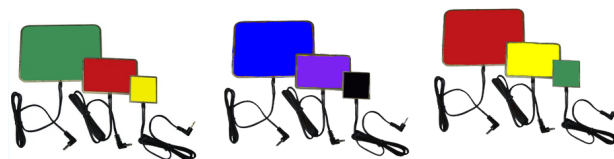
6 Pack Mouse Switch Kit (ATEC Computer Switch Interface for up to 5 switches to USB ports,

Switch Assessment Kit includes HoneyBee, Link Switch, Taction Pad + Adapter,

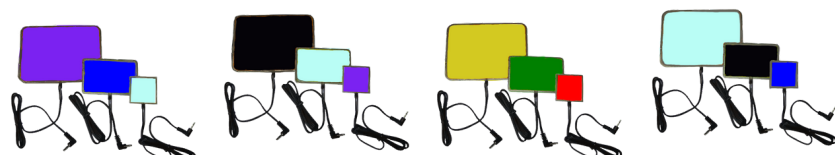
Pal Pad Adapt-It-Pack Cat



Pal Pad Kit (each color in all sizes)



Pressure-activated membrane switches requiring the slightest touch (2 ounces of force). Equipped with a standard 1/8" (3.5mm) plug, these switches can be used with any communication aid or battery-operated assistive device that has a standard 1/8" (3.5mm) jack.





(866) 962-0966

info@adaptivation.com
 sales@adaptivation.com



327 Huntingdon Avenue
Waterbury, CT 06708
(866) 962-0966



@logantech_
 @LoganTech, Makers of ProxTalker
 @LoganTech
 logantech.com
 info@logantech.com

COMING SOON



SENspark

- An interactive, safe, and adaptable tool for use in therapy and inclusive settings.
- Durable, child-safe silicone; tactile and easy to clean.
- Touch/motion/RFID activation with light, vibration, or sound output.

Adaptivation now carries:

LoganTech Zephyr iPad Cases

- Industry standard durable case for optimal protection
- Carrying handle can be twisted to work as a tabletop stand allowing easy positioning for vertical or horizontal use of the tablet
- Universal carrying strap used over-the-shoulder, crossbody or around the neck for easy carrying
- Carrying strap has soft shoulder pad for comfortable carrying
- Removable bluetooth speaker can be hung around the neck with a lanyard or placed remotely
- Snap-on keyguard availability
- iPad not included

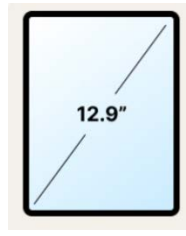
Models:



LT

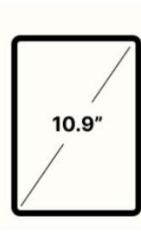


AT



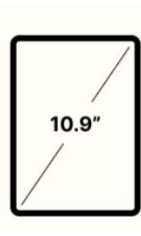
12.9"

iPad Pro



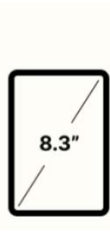
10.9"

iPad Air



10.9"

iPad



8.3"

iPad Mini