

item #	quantity	ITEM	Description of item
1	1	Smart-NAV Version 2.11	The Smart-NAV is a low cost computer mouse alternative. It requires only head motion to move a computer mouse.
2	2	Track IR Version 1.2	The TrackIR is a low cost computer mouse alternative. It requires only head motion to move a computer mouse.
3	1	Read Please (2003)	text-to-speech software which reads any text you see on your screen - all purpose text-to-speech software
4	1	Gus, Version 203, Version 8	<p>can function as a personnel computer. A variety of scanning options and access onscreen keyboard allow for easy accessibility for computer programs and communication system. The system has the following features;</p> <ul style="list-style-type: none"> <li>- Access the internet</li> <li>-Speaking clipboard allows speech output from any windows application</li> <li>-Dynamically displayed with unlimited pre-programmable phrases organized by topics</li> <li>-Talking keyboard : text to speech program that combines an onscreen keyboard with a synthetic voice</li> <li>-Word prediction and completion</li> <li>-Abbreviation expansion ("gm" = good morning)</li> <li>-Switch interface mouse for switch /scanning users</li> <li>-Speech synthesizer based on samples of real human speech (can adjust speed/pitch/tone of voice)</li> <li>-Radar and crosshair cursor</li> <li>-Free upgrades for life and free telephone based tech support</li> </ul>
5	1	wheelchair mount for Gus	When the ball-joint is loosened, the desktop can tilt through an infinite number of positions, or swing down to the side for transfers. The desktop orientation can also be changed from portrait to landscape with the simple twist of a knob. A built-in height adjustment also allows you to raise the surface an additional two inches
6	1	P-Switch (Piezoelectric Switch)	the wrist or eyebrow area.
7	1	USB Deluxe Mouse with switch interface	
8	1	The MarVision system	The MarVision system comes complete with the laser pointing device, the MarVision Communication Booklet, and a portable music stand with case
9	1	Onscreen Keyboard/Cross Scanner	Trackball, SwitchHopper, Switcheroo, SAM-Cordless, or SAM-Joystick, or any switch interface at all, the user is able to perform mouse moves and clicks, double clicks, drags, operate menu's and even enter text (with optional OnScreen keyboard). The user interface is incredibly intuitive. All operation is supervisor-controllable to fine tune CrossScanner to the needs of the user. OnScreen keyboard; Our on-screen keyboard allows the user to enter text into any application. I've included many special features based on feedback from actual on-screen keyboard users. A few are: WordComplete gives you choices of words you've used previously, in the order of frequency-of- use, to complete your current word. It learns as you use it,
10	see alphabet board document	plexiboard alphabet board	A light tech communication system. Creating the communication boards involves making alphabet templates, cutting and sanding plexi-glass, and lettering the boards with help from family and Extra Hands Volunteers.
11	1	Dynavox	DynaVox Technologies creates quality tools that make it easier for individuals challenged by significant speech, language, learning and physical disabilities to communicate and take control of their lives.
12	1	ERICA (coming in may)	The ERICA system empowers people with disabilities with hands-free communication and computer access. After a quick calibration, users have complete control over the system with their eye.
13	2	Big Mack Switch	crystal-clear, single message playback. I use my knees to activate a jelly bean switch, which is plugged into the big mac. The big mac, when activated, is my call system
14	2	Jelly Bean Switch	Jelly Bean switch features a 2 1/2-inch activation surface