

Miscellaneous Photos

ALEXIS
The First "Smart" Personal Vehicle



Carefully crafted to travel through and blend in with today's architectural settings, *Alexis* was engineered to meet the everyday needs of our mobile society.

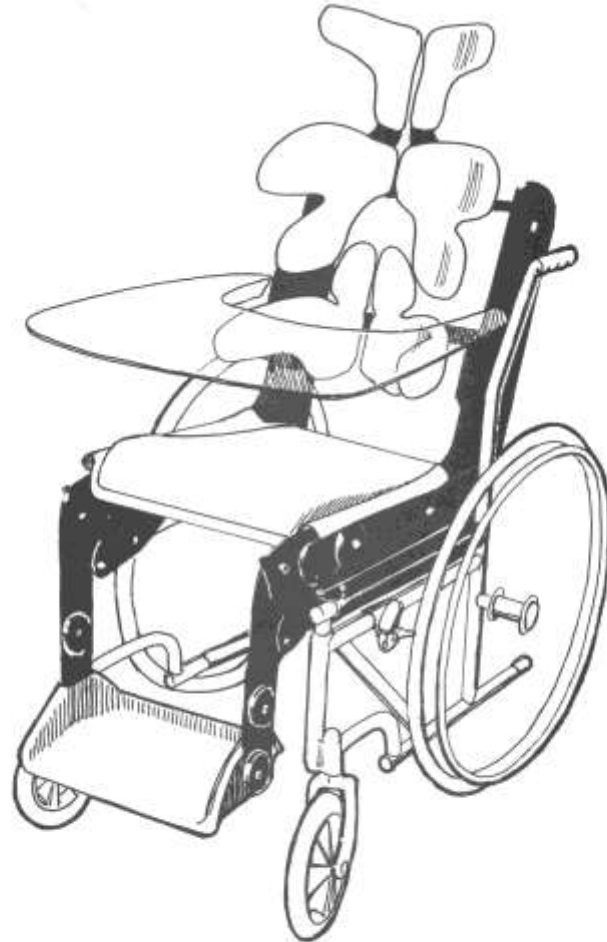
The perfect indoor machine, with outdoor capabilities, *Alexis* overcomes both structural and societal barriers.

In a true sense, then, *Alexis* is an independent living tool. A tool that creates opportunity through the mobility it provides; the opportunity to realize one's true potential — to overcome physical disabilities and concentrate on capabilities.

INTEX *Creating Opportunity Through Mobility*

14011 San Pedro
Suite 204
San Antonio, Texas 78252
(512) 444-9560

Intex Alexis Wheelchair Brochure – Circa 1986



ANATOMIC ENGINEERING
PRO-SITIONER™

Anatomic Engineering Pro-sitioner – Circa 1985

BUCK CREEK POSITIONING SYSTEMS

A Division of Functional Interfacing



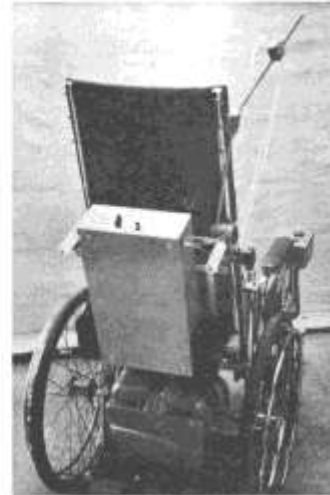
Buck Creek Positioning Systems – Circa 1986

GENERAL TELEOPERATORS, INC.

MODEL PWC-1 VAPC PNEUMATIC WHEELCHAIR CONTROL.



FRONT VIEW



BACK VIEW

Two pneumatic tubes are mounted in front of the patient's mouth. A puff (or suck) on one tube makes the wheelchair go forward or backward. A puff (or suck) on the other steers the chair to the right or left.

Dials on top of box mounted on back of wheelchair can be preset (or adjusted) to control speed.

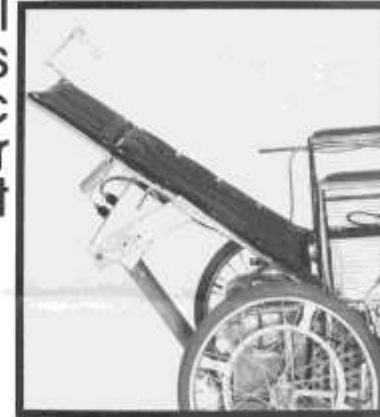
GENERAL TELEOPERATORS, INC.
P.O. Box 3584, Los Amigos Station
Downey, California 90242
(213) 923-4296

general teleoperators electric back-recliner kit

NOW! CONVERT ANY
POWERED WHEELCHAIR
(with full or semi-reclining back)
TO ELECTRICALLY POWERED
FULL-RECLINING BACK

Developed, tested and now used at Rancho Los Amigos Hospital, this versatile accessory has been proved effective, maintenance-free and popular with patients and staff.

THE GENERAL TELEOPERATORS ELECTRIC BACK-RECLINING KIT for powered wheelchairs was designed especially for use on Everest & Jennings type electric powered wheelchairs with full-reclining backs.



- Allows severely handicapped patients to adjust themselves to semi- or full-reclining position in upright sitting with no assistance.
- Eliminates some transfers to and from beds for most periods.
- Saves attendants' time.
- Improves patient care (and morale).
- Powerunit exerts up to 500 pounds push force.
- Quiet, smooth, slow-movement.
- Micro-switch can be attached to any point on chair for convenient patient operation.



Installation — Simple and Quick

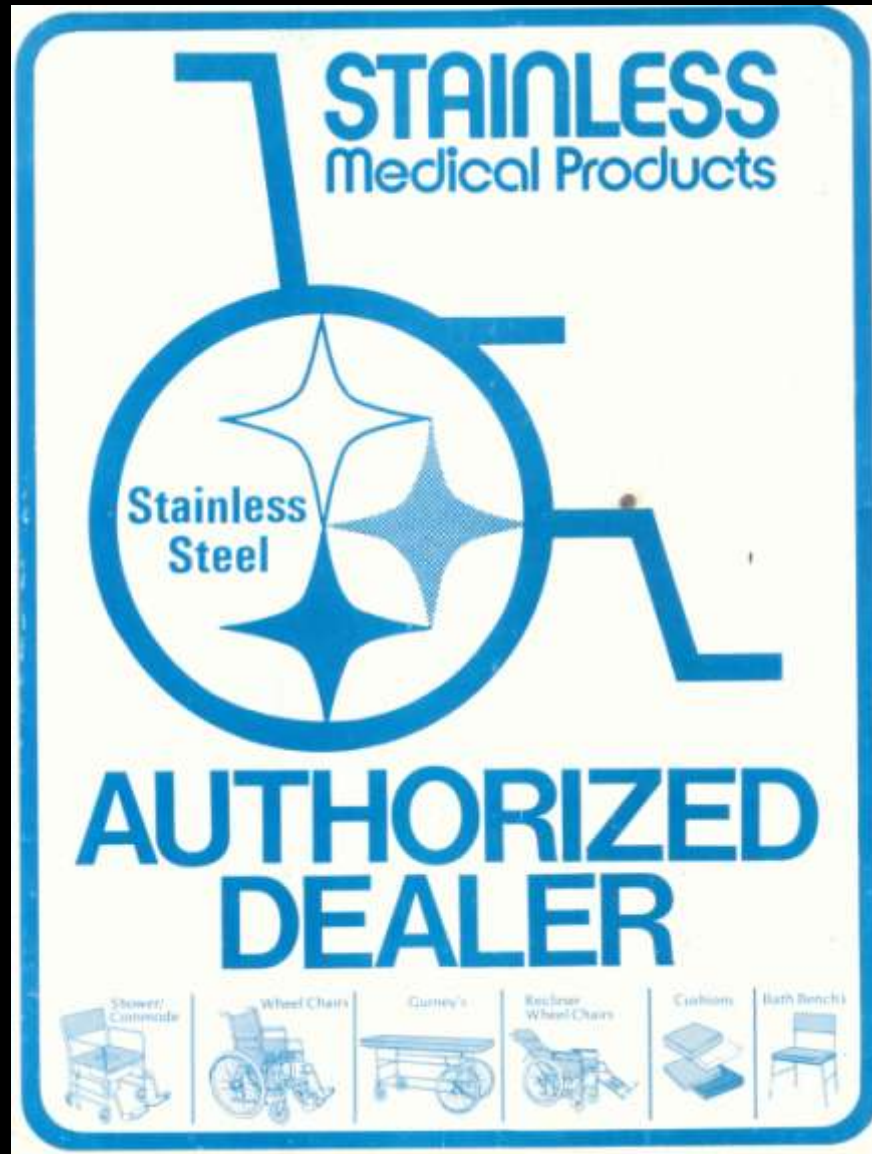
- Two holes drilled in each of metal back supports at A and B.
- One hole drilled in each of lower horizontal chair frame members at C and D.
- Other components assemble easily with screwdriver and wrench.
- Detailed assembly guide insures proper wiring, attachment to batteries, and location of holes to be drilled.



general teleoperators inc.

P.O. BOX 3584 LOS AMIGOS STATION
DOWNEY, CA. 90242

General Teleoperators Electric Back-recliner Kit



Stainless Medical Products Sticker – Circa 1979

SUMMIT  SEATING
SYSTEMS



Summit Seating Systems – Circa 1986 - 1987