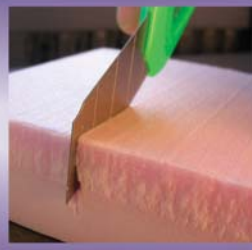


Make a Difference Today!



Assistive Technology Solutions in Minutes

Therese Willkomm, Ph.D.

ATECH Services

Assistive Technology Solutions in Minutes

Dr. Therese Willkomm



A "Must Have" book for everyone and anyone who wants to learn low cost assistive technology (A.T.) solutions that can be constructed in five minutes or less. This book is filled with over 600 color photographs of innovative fabrication techniques for constructing A.T. solutions for home, school, work, and play. Dr. Willkomm shares her experience with over 50 basic tools and materials used in quick solution development and rapid prototyping. The focus of this publication is to make a difference today!



Tool Kit with Instructional Video

A companion 42 Piece A.T. Tools and Materials Kit is also available. Items in the kit include adhesives, plastics, fasteners, cutters, foils, tapes, bumpers, micro blow torch, and instructional video.

Prices:

The Book: Assistive Technology Solutions in Minutes: \$35 plus shipping & handling

The 42 Piece Tools/Materials Kit with Video: \$125 plus shipping & handling

Total Package: \$160 plus shipping & handling

For More Information Contact:

ATECH Services, 117 Pleasant Street, 2nd Floor Dolloff Building, Concord, NH 03301
603-226-2900 603-226-2907 (Fax) www.nhassistivetechology.org

These products were inspired by Frank, Sue, and Joan Gibney from The Gibney Family Foundation who challenged ATECH Services to think innovatively about making a difference in the lives of individuals affected by visual impairments and other disabilities.

Conclusions. Assistive technologies for people with disabilities. IN-DEPTH ANALYSIS. Science and Technology Options Assessment EPRS | European Parliamentary Research Service. Scientific Foresight Unit (STOA) PE 603.218. Assistive technologies for people with disabilities. In-depth analysis. IP/G/STOA/FWC/2013-001/LOT 6/C3 January 2018. Abstract. Assistive technologies (ATs) are designed to improve the functional capabilities of people with disabilities. Some are relatively low-tech and very familiar, such as reading glasses, crutches and hearing aids. Others are more advanced, using reusable plastics, wire, foam, fasteners and adhesives. Explore over 50 assistive technology devices created with reusable plastics, wire, foam, fasteners and adhesives. Learning five minute rapid fabrication approaches for quick, on the fly problem solving. Discover over 25 new tools, materials and techniques for creating solutions in minutes for vision, hearing, communication, physical and intellectual disability to achieve success at school, in the home, workplace or community. Participants will receive a kit of over 60 components and will make 10 multi-use AT devices to support reading, writing, holding; carrying; reaching, eating; drinking; cooking. Assistive Technology Solutions In Minutes – Book II – Ordinary Items, Extraordinary Solutions. Assistive technology – MacGyver – Therese Willkomm, Ph.D., returns with her second book of five-minute, low-cost approaches for taking ordinary items and turning them into extraordinary solutions for individuals with disabilities. Picking up where the first book left off, AT Solutions in Minutes II demonstrates creative DIY problem solving without the need for a soldering iron. Continue reading. Compusult provides complete Assistive Technology solutions for individuals and business needs. At Compusult, we believe in equal opportunities, and believe in providing adaptive solutions to those individuals with various disabilities. Our assistive technology products offer individuals the ability to more actively and effectively participate in work and social situations. Computer Access for Physical Disabilities. Learn More. Assistive technology is an umbrella term covering the systems and services related to the delivery of assistive products and services. Assistive products maintain or improve an individual's functioning and independence, thereby promoting their well-being. Hearing aids, wheelchairs, communication aids, spectacles, prostheses, pill organizers and memory aids are all examples of assistive products. Globally, more than 1 billion people need 1 or more assistive products. With an ageing global population and a rise in noncommunicable diseases, more than 2 billion people will need at least 1 assistiv...