Customizing AT Supports for 0-3

This is a suggested list of popular, effective, DIY resources on the use of assistive technology devices and services with infants, toddlers and preschoolers with disabilities. **Dr. Susan Mistrett** created this resource, as a suggested list of popular, effective, DIY resources on the use of assistive technology devices and services with infants, toddlers and preschoolers with disabilities. This resource accompanied the CTD webinar, *Making and Tinkering with AT: Helping Young Children “Do”*.  

**Related search terms:** Assistive technology; Assistive tools; Assistive technology solutions, devices; adaptations; DIY; inclusive technology, instructional technology; Communication – AAC; sensory supports; behavioral supports; maker movement; young children with disabilities; preschool; disability

**AT ON YOUTUBE**

AT Kansas: [http://www.youtube.com/channel/UCBiHP6hYqr37zCaNkg1KIEQ](http://www.youtube.com/channel/UCBiHP6hYqr37zCaNkg1KIEQ)  
AT Net org: [http://www.youtube.com/user/atnetorg/featured](http://www.youtube.com/user/atnetorg/featured)  
ATP Denver: [http://www.youtube.com/channel/UCABgjy81ZnwhVgoNBMyDQ5A](http://www.youtube.com/channel/UCABgjy81ZnwhVgoNBMyDQ5A)  
Pawtucket Institute: [https://www.youtube.com/channel/UCXnElatlsczAlVV5bCDcxig](https://www.youtube.com/channel/UCXnElatlsczAlVV5bCDcxig)  
CTD Videos: [https://www.youtube.com/user/CTDInstitute](https://www.youtube.com/user/CTDInstitute)  
The UT Partner Project (EC): [http://www.youtube.com/channel/UC9bNeGxu5jJRqp9BKalbQuA](http://www.youtube.com/channel/UC9bNeGxu5jJRqp9BKalbQuA)  
AT in NH: [http://www.youtube.com/channel/UCOhlN8JnAwdYrhWEdWpmE3g](http://www.youtube.com/channel/UCOhlN8JnAwdYrhWEdWpmE3g)  
Tots n Tech: [https://www.youtube.com/channel/UChV7btYtvYsfknAgAB0jQ](https://www.youtube.com/channel/UChV7btYtvYsfknAgAB0jQ)

**PINTEREST: DIY - MAKING AT SUPPORTS**

*Additional search terms:* make, create, DIY + specific type of support for specific categories

Carolann Cormier- AT + AAC [https://www.pinterest.com/cmcormier/](https://www.pinterest.com/cmcormier/)  
Laura Enders on Pinterest- AT + AAC: [https://www.pinterest.com/lasenders/](https://www.pinterest.com/lasenders/)  
PACER TIKES DIY/Pinterest: DIY boards info on various AT categories [https://www.pinterest.com/pacertikes/](https://www.pinterest.com/pacertikes/)
Sensory Activities: DIY activities for 0-5:  
https://www.pinterest.com/JeweledRose/kids-sensory-activities/?lp=true

Tots n Tech:  https://www.pinterest.com/totsntech/

WEBSITES: DISABILITY DIY
Search for Specific Categories: visual supports, mobility, iPads, self-care, position, communication, sensory, etc.

Adaptation Station (Miami-Dade County): http://prekese.dadeschools.net/adaptationstation.html

Adaptive Design Association: http://www.adaptivedesign.org/fabrication

AT in Daily Routines 0-2: http://www.techfortykes.org/tipsAndTricks.html

Bumbo Chair – adapted for mobility:  
http://www.whatdoyoudodear.com/build-bumbo-wheelchair/

ConnectABILITY.ca Visuals Engine:  
Create Visual Supports for Your Child (FREE templates with BoardMaker symbols)  
http://connectability.ca/visuals-engine/

Creating and Using Social Stories  
http://depts.washington.edu/hscenter/social_stories

fabricATe: https://sites.google.com/a/udel.edu/fabricate/fabricate

Go Baby Go: http://www.udel.edu/gobabygo/

Go Baby Go Instructions: http://tinyurl.com/GoBabyGoManual

Head Start’s Center for Inclusion:  
Creating and Using Social Stories  
http://depts.washington.edu/hscenter/social_stories

Classroom Visuals and Supports  
http://depts.washington.edu/hscenter/classroom-visuals

Instructables: https://www.instructables.com/

Let’s Participate: AT in Daily Activities: https://tinyurl.com/ATexamples

PrAACtical AAC: http://praacticalaac.org/

Strategy of the Month (AAC):  http://tinyurl.com/AACStrategy

Thingiverse (3D Printing Sharing Site): https://www.thingiverse.com

Visual Supports - Center for Disability Studies- University of Maine:  
http://www.ccids.umaine.edu/resources/visual-supports/

Wearable Technology: Super Suits (University of Delaware): [https://tinyurl.com/ydfbyda8](https://tinyurl.com/ydfbyda8)

PlaySkin Lift Manual: [https://tinyurl.com/PlaySkin](https://tinyurl.com/PlaySkin)

Youtube: Williams Robot Shirt [https://www.youtube.com/watch?v=l8rp-cjoDlc](https://www.youtube.com/watch?v=l8rp-cjoDlc)

The contents of this document were developed with support from grants #H327L120010, # H327L120003, and #H327L120005 from the U.S. Department of Education, Technology and Media Services for Individuals with Disabilities program, Models Promoting Young Children’s use of Assistive Technology priority. However, those contents do not necessarily represent the policy of the U.S. Department of Education, and you should not assume endorsement by the Federal government.