



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>

AT Net org: <http://www.youtube.com/user/atnetorg/featured>

ATP Denver: <http://www.youtube.com/channel/UCABgij81ZnwhVgoNBMyDQ5A>

Pawtucket Institute: <https://www.youtube.com/channel/UCXnElatlsczAIVV5bCDcxig>

CTD Videos: <https://www.youtube.com/user/CTDInstitute>

The UT Partner Project (EC): <http://www.youtube.com/channel/UC9bNeGxu5IjRqp9BKalbQuA>

AT in NH: <http://www.youtube.com/channel/UCOhIN8JnAwdYrhWEdWpmE3g>

Tots n Tech: <https://www.youtube.com/channel/UCyhV7btYtvYsfknAgAB0jQ>

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/cmormier/>

Laura Enders on Pinterest- AT + AAC: <https://www.pinterest.com/lasenders/>

Jodi Altringer: <http://eiplayground.blogspot.com/>

PACER TIKES DIY/Pinterest: DIY boards info on various AT categories
<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/>

Visual Supports Checklist: <http://tinyurl.com/VisualSupportsChecklist>

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

PlaySkin Lift Manual: <https://tinyurl.com/PlaySkin>

Youtube: Williams Robot Shirt <https://www.youtube.com/watch?v=l8rp-cjoDlc>

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