



Table Top Display



The tabletop display is a simple presentation device that service providers can use to provide an accessible communication alternative. It is a small, four-sided display board that is made using a plastic grater.

Materials:

- Four-sided plastic or metal grater
- Velcro sensitive fabric
- Hot glue gun and glue stick
- Communication symbols
- Tag board and plastic laminating sheets
- Hook Velcro

Instructions:

Lay the four-sided grater on the Velcro sensitive fabric on its side. Trace the outline of both the wide & narrow sides. Cut 2 of each size to cover all 4 sides of the grater. Glue the fabric to the grater with hot glue. If communication symbols are not mounted on tag board or index stock, mount them & laminate with plastic. Adhere small pieces of hook Velcro to the back of the laminated cards. Note: You can also use the small chips of samples of Formica. They are often available for free from home decorating stores. Anything that will work to mount the picture symbols may be used.

From *D.E.S.K. (Designing Environments for Successful Kids)*, Wisconsin Assistive Technology Initiative (WATI), CESA 2, 448 E. High St., Milton, WI 53563, Phone 608-758-6232 X 340 or 800-991-5576, Email: info@wati.org

These ideas have been gathered from various resources included (a) submissions from early interventionists across the country, (b) development by Tech-n-Tots staff, or (c) retrieved from various websites focusing on assistive technology. If you have an idea to submit, please send a description and photo to: Jill.McLeod@jefferson.edu