

Make 'n Take Sheet

Discover How Easy It Is To Make Your Own Assistive Technology!

iPad Stand

An iPad stand provides a way for the iPad to stand up on its own.

Materials:

Scissors

Utility knife or Coro cutter

(1) roll double sided mounting tape

(3) pc Velcro

(3) cabinet bumpers

(1) package of "Hold-it" (or other non-slip material)

(1) pieces of corrugated plastic, approx. 9 x 12, flutes in the 9" direction

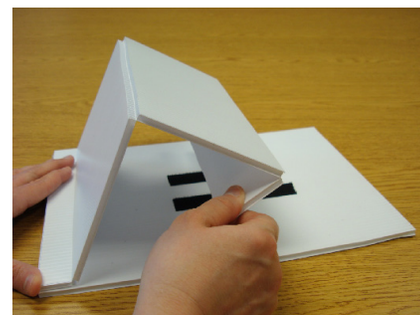
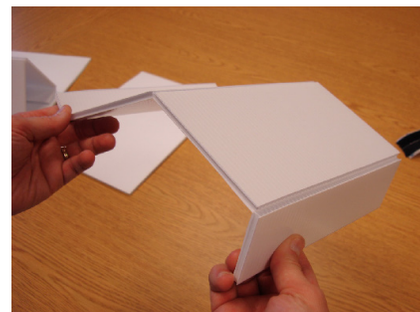
Directions:

1. On one piece of plastic, score 1.5" from the end using a coro cutter or utility knife; cut down the length of a flute*, do not cut completely through the plastic
2. Flip piece of plastic over and score in the middle
3. Score the other end (same side as in step 2), 1.5" from the end
4. Bend plastic along the score lines
5. Apply double sided tape to the end that was scored in step 1
6. Apply loop Velcro to the end that was scored in step 3
7. Place two strips of Velcro in the middle of mounting platform (the second piece of plastic)
8. Attach the folding piece to the mounting base
9. Fold over and attach to the mounting base
10. Attach 3 bumpers approximately 1.5" - 2" apart across front edge to keep iPad from sliding
11. Apply Hold-it to bottom of stand

For a step-by-step instructional video, scan the QR code with your phone camera



* Stand can also be made with cuts going against the grain (flutes) as described in video but requires a utility knife for scoring



Oklahoma ABLE Tech, the statewide Assistive Technology Act Program, is funded through the Administration for Community Living of the U.S. Department of Health and Human Services, and maintains coordination and collaboration efforts with partners throughout the State of Oklahoma.

To contact Oklahoma ABLE Tech call 1-800-257-1705