

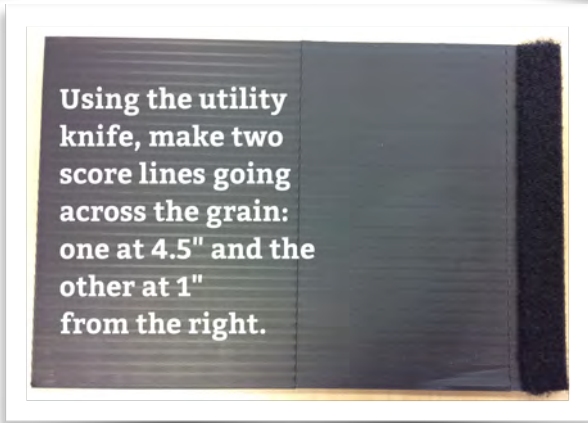
MAKING AN EILEEN

A PORTABLE, COLLAPSIBLE IPAD STAND

Invented by Dr. Therese Willkomm, PhD, ATP

Overview and Materials

The portable Eileen, Constructed using two 6" x 9" pieces of corrugated plastic, was created to lean the iPad against at various angles to create a hands-free solution for viewing and working with the iPad in various positions.



Using the utility knife, make two score lines going across the grain: one at 4.5" and the other at 1" from the right.



Step 2:
Flip this board over
and then make a 1 "
score line on the left.

Step 3:
Lineup all the score lines
with the edge of the table
and bend along the
three score lines.

Step 4: Preparing the "mounting base"
Take the two pieces of Hook and
apply them the mounting base and
then flip it over and place the
Non slip rubber feet in all four
corners.

Step 5:
Place the four rubber feet in all
four corners of the mounting base.

Step 6:
Place the corner guard piece on
the end of the folding board
and then attach it to the
"mounting base"

Step 7:
Use the scissors
to nip off all the
sharp corners.



Scan the QR code on
the left to watch the
how-to video clip. Scan
the QR code to the right
for more solutions you
can make in minutes by
Dr. Willkomm



Assistive Technology
Solutions in Minutes



BOOK II
Ordinary Items
Extraordinary Solutions
THERESE WILLKOMM, PHD., ATP