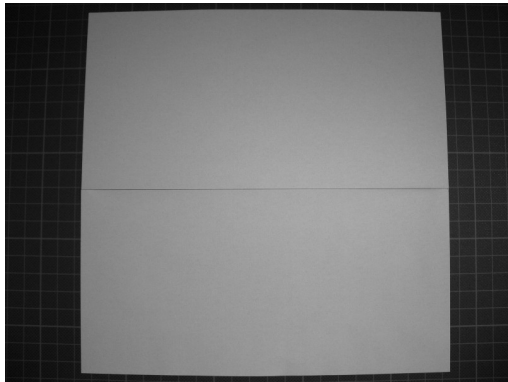
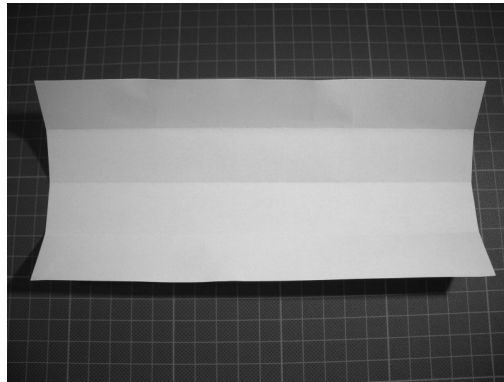


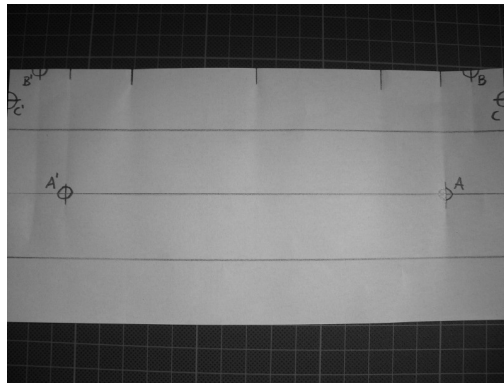
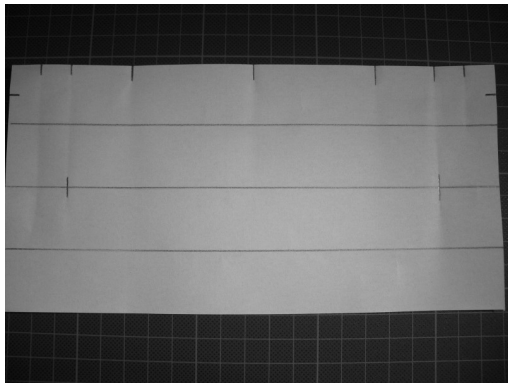
1. Start with a square and cut it in half.



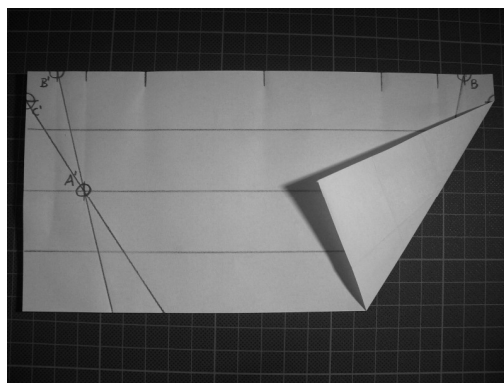
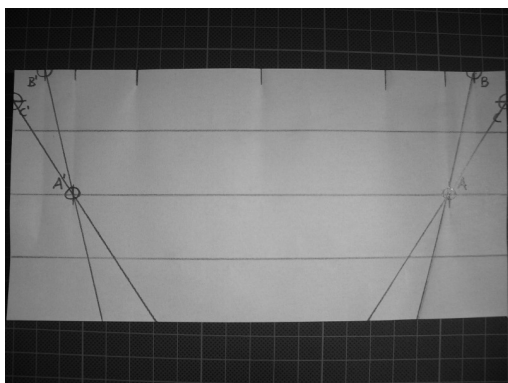
2. Long side half and quarter creases.



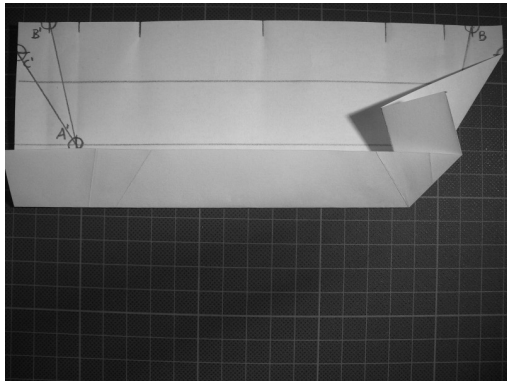
3. Now make pinches at the top long side. Half, $1/4$, $1/8$, $1/16$. Fold The $1/8$ pinches to the middle. Don't forget the $1/8$ pinch for the short sides! I named some of those points for later reference.



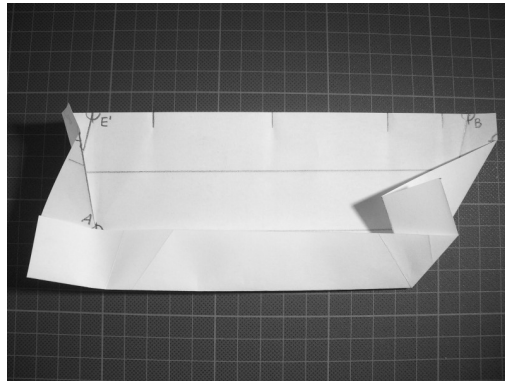
4. On both short sides fold through A-C and A-B.



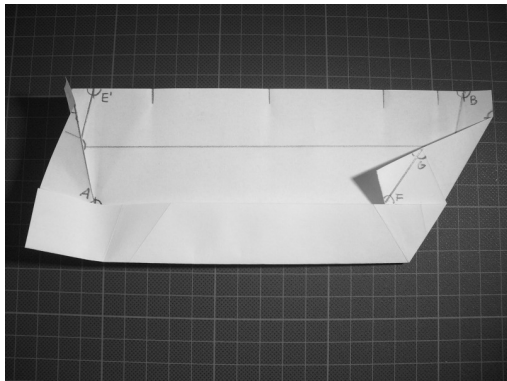
5. Inside Reverse Folds on the right side.



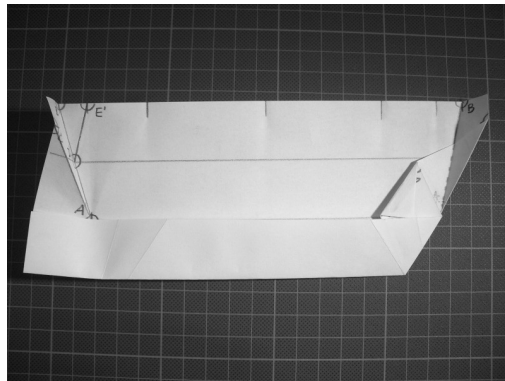
6. Reverse fold on the left side using $A'-C'$
(Note: bottom left corner comes up a bit).



7. Prefold the small flap on the bottom right

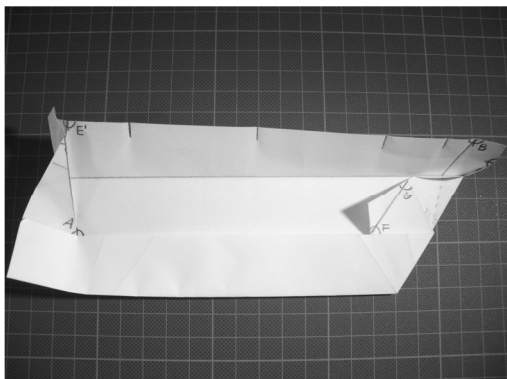


8. Valley fold for the upper right.



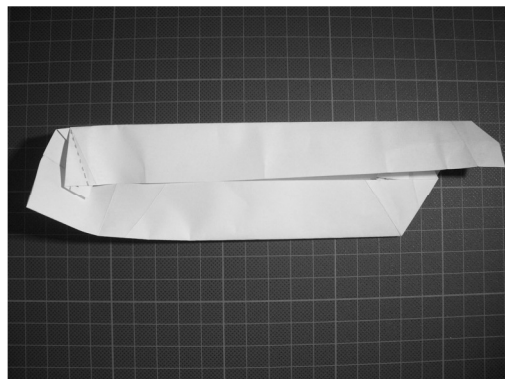
9. Now close the module.

Try to use the existing folds for the angle
in the corners.



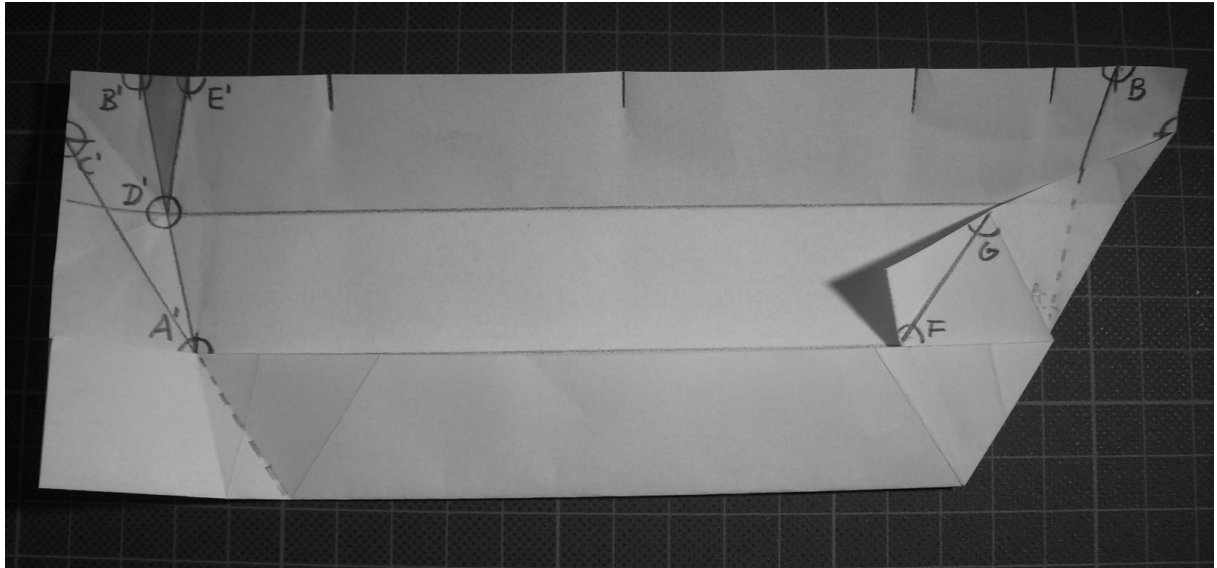
10. It should look like this.

Prefold the small flap on the left side.



Summary

Partially opened module:



And the closed module again:

