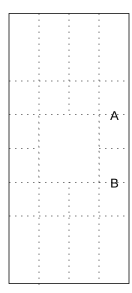
Dollar Bill Basket (Part 1 of 2)

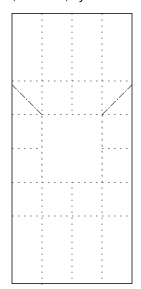
Model Created and Diagrammed by A. Anselmo 12/93 anselmo@thermsa.eng.sunysb.edu Found, I'm sure, by others...



1) Fold the bill in fourths in both directions. This is mainly for marking purposes.

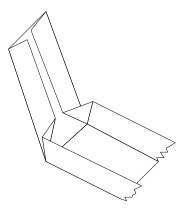


2) Now, make the valley folds at A and B. The shaded area is the bottom of the basket.

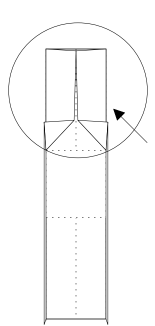


3) Make small mountain folds where indicated, at a 45 degree angle. Fold inwards, as the model becomes three

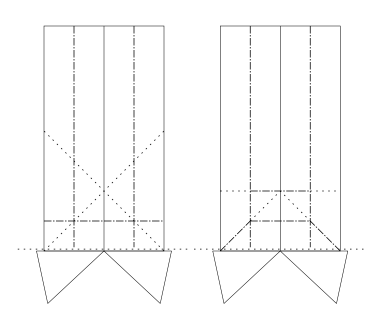
-dimensional.



4) This is what you are aiming for.



5) The zoomed in area will become the basket handle.

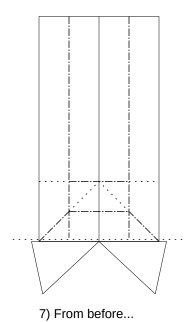


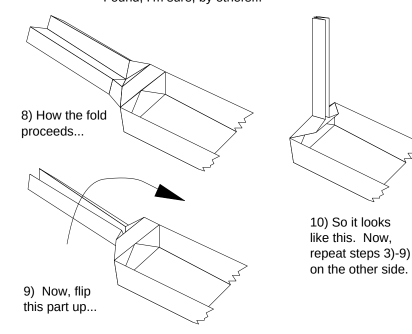
6) Valley fold the diagaonals, and then the mountain folds. Where they cross, make anohter mountain fold.

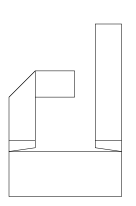
7) The fold lines for the next step are shown above. If you squeeze the top of the bill, you will see this fold develop.

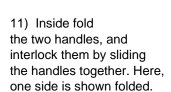
Dollar Bill Basket (Part 2 of 2)

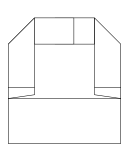
Model Created and Diagrammed by A. Anselmo 12/93 anselmo@thermsa.eng.sunysb.edu Found, I'm sure, by others...











12) The finished model. If the handles don't overlap enough, you should make the bottom of the box smaller, which means folds A and B in step 2) should be closer togehter.