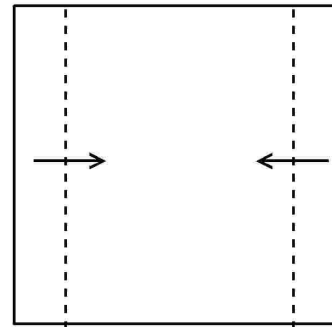
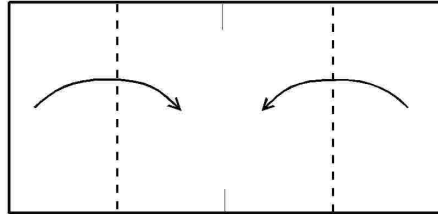


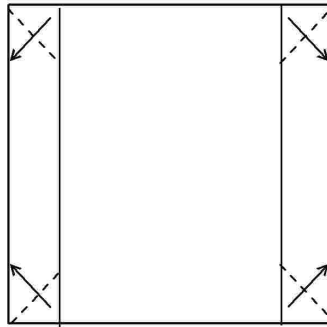
## PC - Monitor

Start with a rectangle of paper 42 cm x 21 cm. This can be made by cutting down an A3 sheet. If your paper is coloured only on one side, start with the white side up.

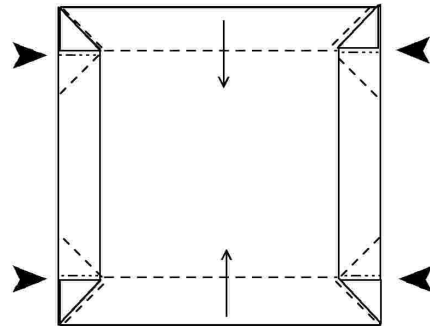
1. Valley fold side edges into middle.  
Turn paper over



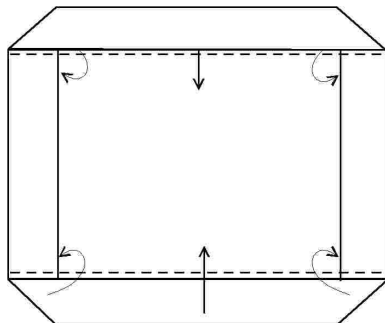
3. Valley in each corner of the side flaps



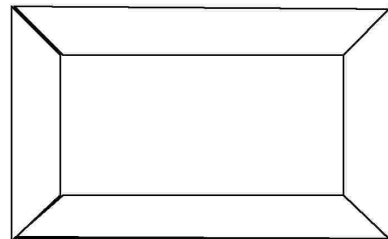
4. Fold down top edge while pushing in corners. Repeat with bottom edge.



5. Fold down top edge, tucking ends under side flaps to lock into position. Repeat with bottom edge.



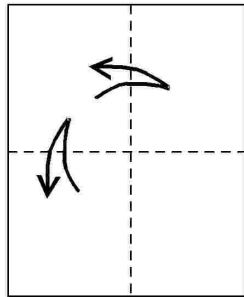
6. Monitor completed.



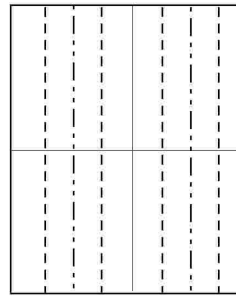
# PC - Monitor stand

Start with an A4 rectangle of paper - 29.7cm x 21cm. If your paper is coloured only on one side, start with the white side up.

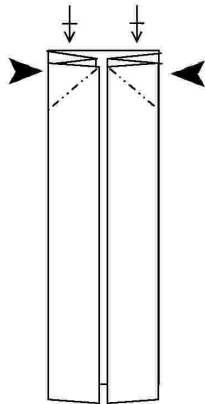
1. Valley crease & unfold the centre lines each way.



2. Please paper vertically like this.

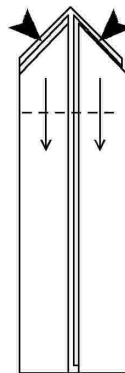


3. Reverse fold (push in) corners at each side



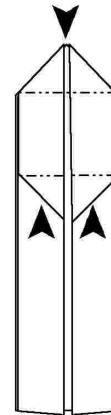
TOP HALF ONLY SHOWN HERE

4. Fold down points on each side while squashing corners in the middle

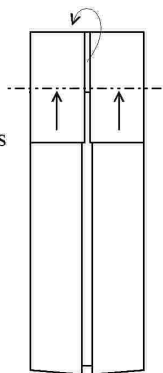


TOP HALF ONLY SHOWN HERE

5. Push in (sink) top corner and 2 bottom corners



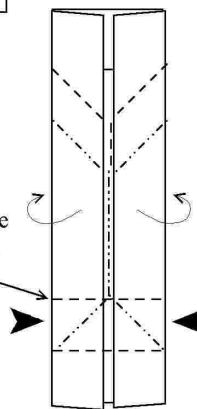
6. Mountain top edge over, and 2 front flaps hinge upwards.



TOP HALF ONLY SHOWN HERE

centre crease from step 1

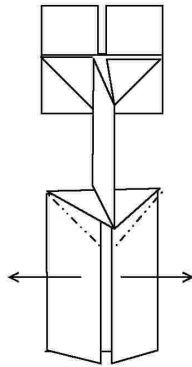
7. Mountain fold in half and make 3D as shown.



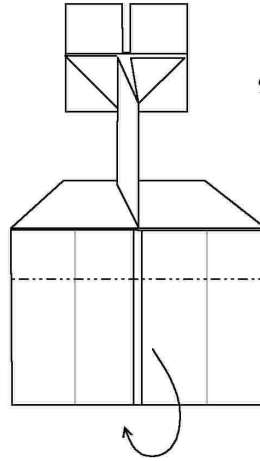
TOP HALF ONLY SHOWN HERE

## PC - Monitor stand-2

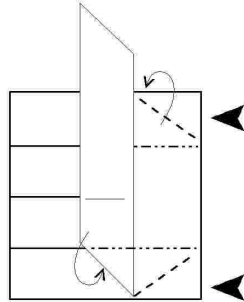
8. Open out top layer only



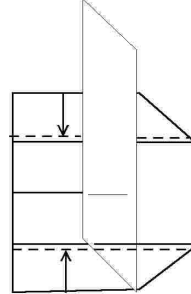
9. Mountain fold bottom portion behind



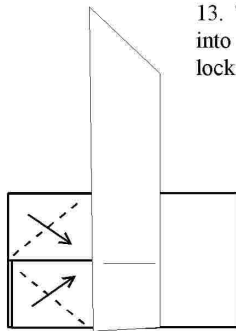
10. This is side view, bottom half of model only. Tuck in side flaps.



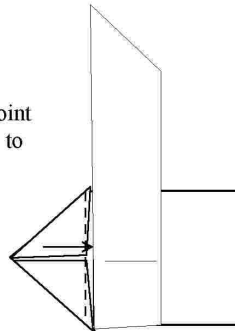
11. Tuck in remaining part of side flaps



12. Fold in corners



13. Tuck point into pocket to lock stand.



14. Monitor stand completed. Parts A & B slot into back of monitor allowing monitor to be adjusted up & down.

