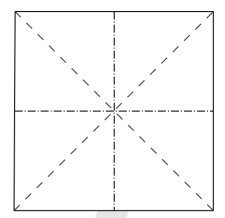
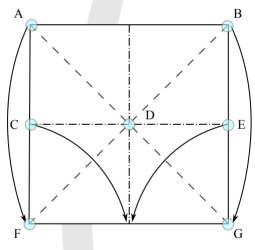
Android Head

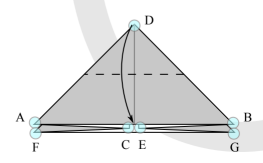
Lisa Nguyen Quang Do August 2020 Double-sided 15 x 15 cm



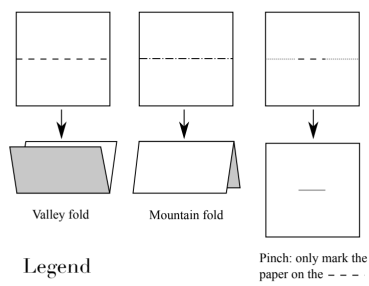
1. Start white side up. Valley fold the diagonals. Mountain fold the medians.

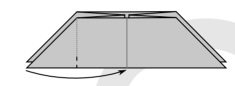


2. Use the existing folds to collapse the model.

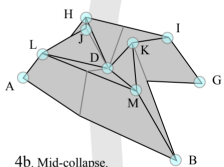


3. Waterbomb base. Fold through all layers and unfold everything.

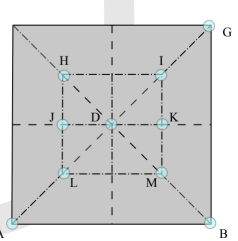




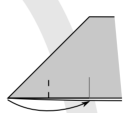
5. Fold in half. Only pinch the bottom. The next steps are a close up of the left corner.



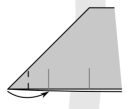
4b. Mid-collapse.



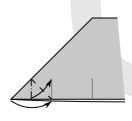
4. Make the existing folds into mountain / valley folds as shown above, and collapse the model.



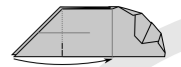
6. Fold in half and pinch the bottom.



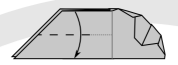
7. Fold in half again.



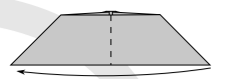
8. Open the layers.



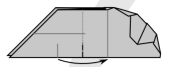
20. Pinch the bottom.



19. Fold one flap in half. Only pinch the left side.



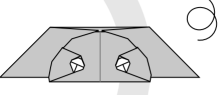
18. Fold the right flap to the left.



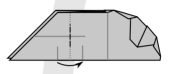
21. Pinch the bottom.



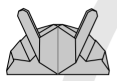
30. Model complete!



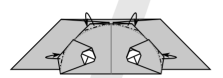
17. Turn over.



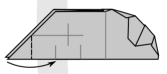
22. Pinch the middle.



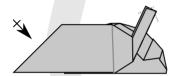
29. Turn over.



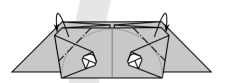
16. Continue rounding the corners to taste.



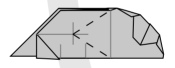
23. Fold in half.



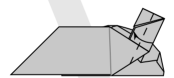
28. Round the corners of the antenna. Repeat steps 18-28 on the other side.



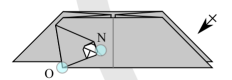
15. Fold the extra paper behind to shape the head.



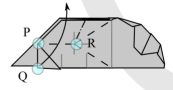
24. Make two valley folds using the middle pinch as a reference.



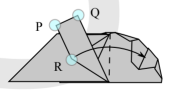
27. Fold in half.



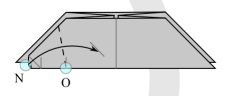
14. Repeat steps 5-13 on the other side.



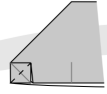
25. Fold the flap up using the three existing valley folds. Then, flatten it. The mountain fold forms naturally.



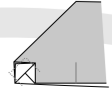
26. Fold the flap back to the right.



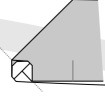
13. Fold up to place the eye. To make the fold, use O as the start of the fold and place N on the pinch.



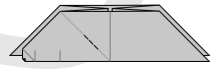
9. Fold one layer up to reveal the color change.



10. Fold three corners behind to round the shape of the eye.



11. Swivel the eye around the axis.



12. Full view. Pinch part of the diagonal.