

# YAK-130の作り方

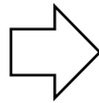
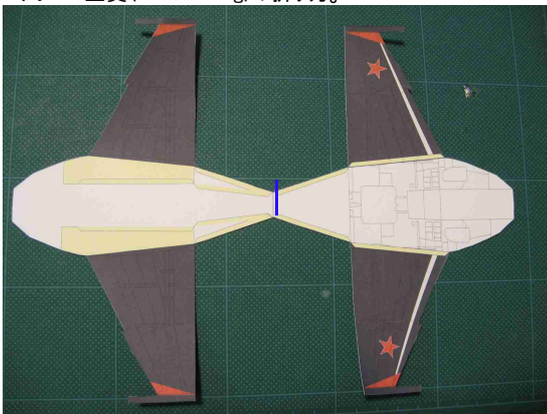
Ver 0.1 2009.9.10

紙は、110kgか、135kgの紙が良いと思います。

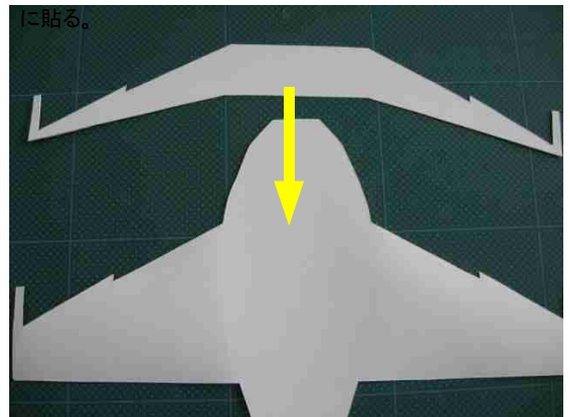
-  **やま折り** Mountain fold line
-  **たに折り** valley fold line
-  **カット線** Cut line



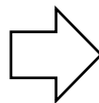
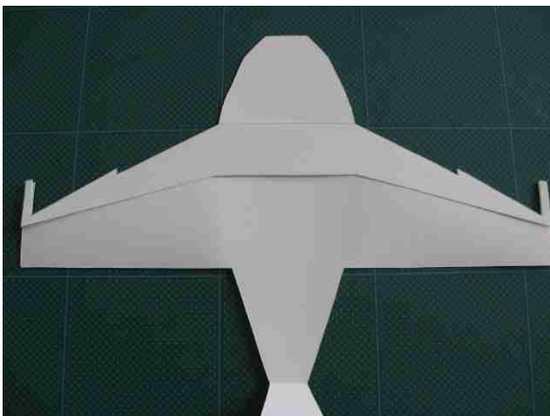
1. A: 主翼(A:Main wing)の折り方。



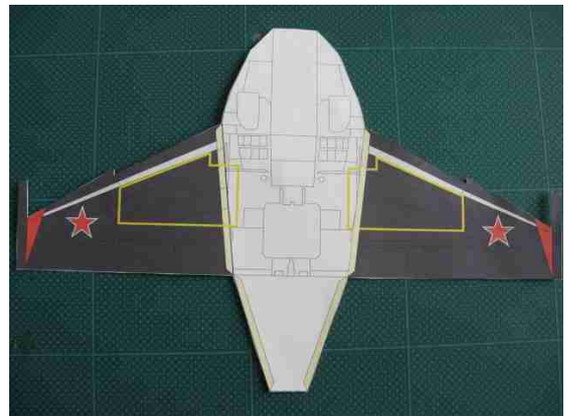
2. B:主翼補強:B.Mainwing reinforcementを主翼の内側に貼る。



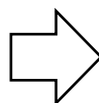
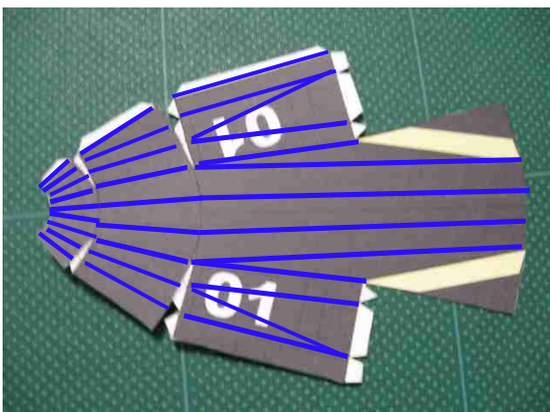
3. B:主翼補強:B.Mainwing reinforcementをの貼り方



4. A: 主翼(A:Main wing)の上下を糊付けする。



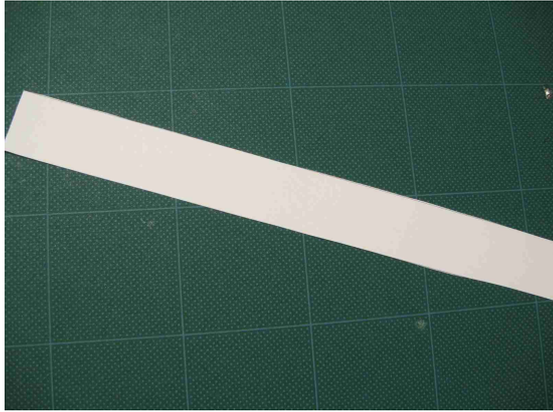
5. C: 機首(C: Nose)の折り方。



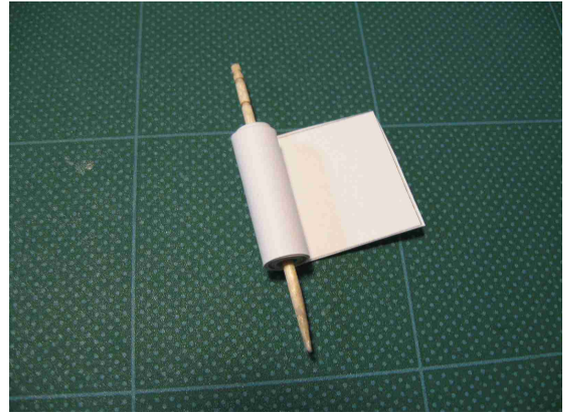
6. C: 機首(C: Nose)を組み立てる



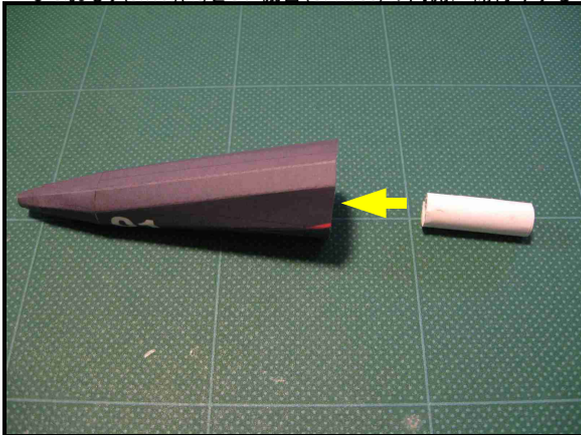
7. J: おもり(J.Weight)を丸める



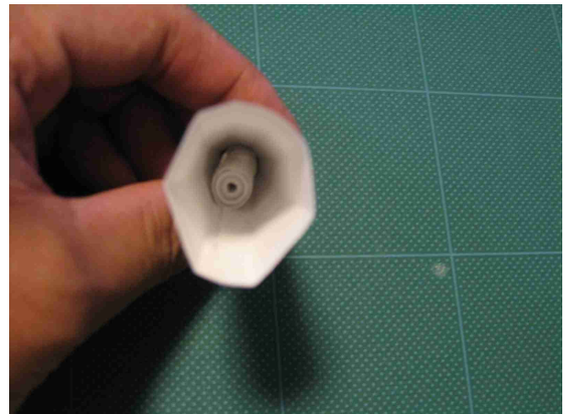
8. J: おもり(J.Weight)を丸める



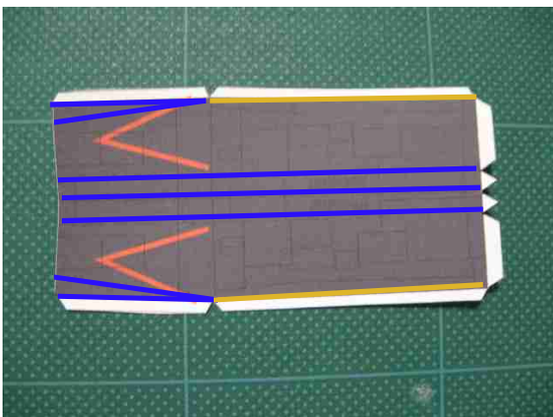
9. J: おもり(J.Weight)をC: 機首(C. Nose)の内側に糊付けする



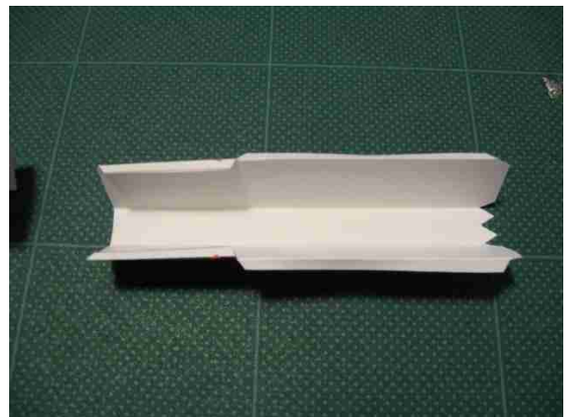
10. C: 機首(C. Nose)の内側



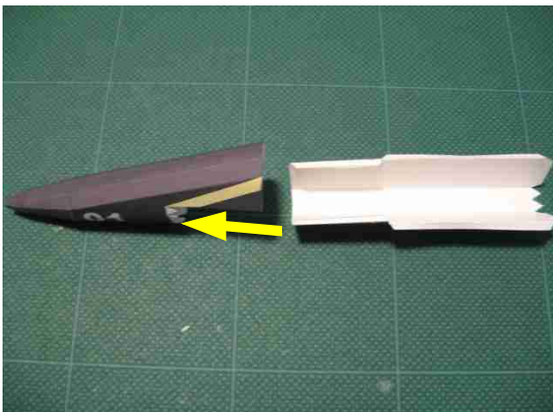
11. G: 機体下部1(G. body Underside1)の折り方



12. G: 機体下部1(G. body Underside1)を組み立てる



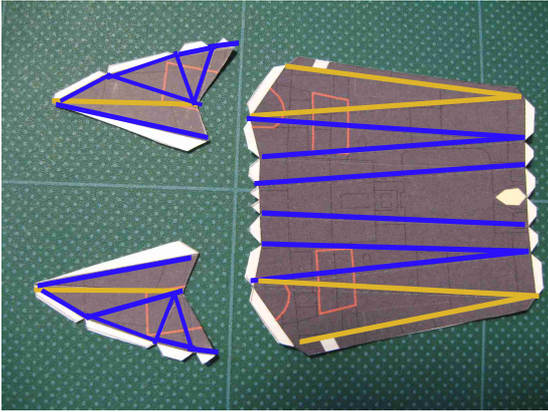
13. G: 機体下部1 (G. body Underside1)をC: 機首 (C. Nose)に付ける



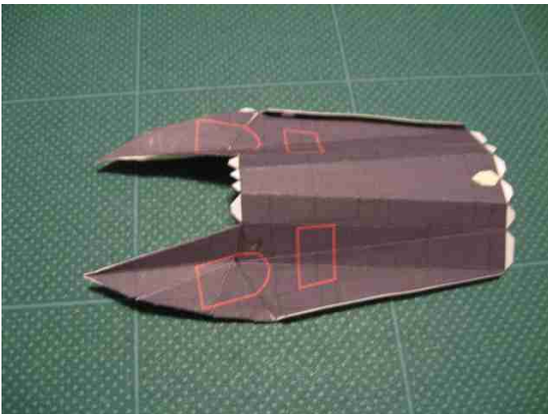
14. G: 機体下部1(G. body Underside1)とC: 機首(C. Nose)



15. D: 機体上部1 (D. body Upside1)とE: 機体上部1A(E. body Upside1A), F: 機体上部1B(F. body Upside1B)の折り方



17. D:機体上部1(D. body Upside1)



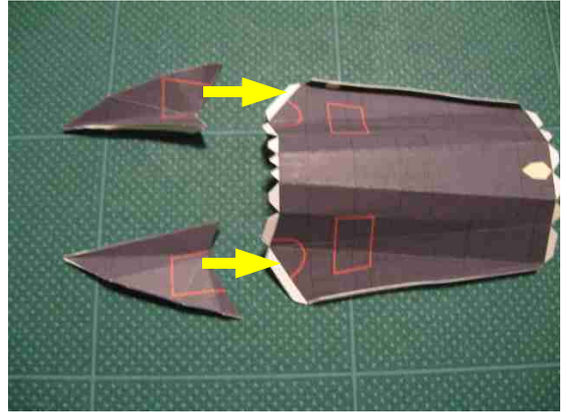
19. D:機体上部1(D. body Upside1)の左右をを機首につける



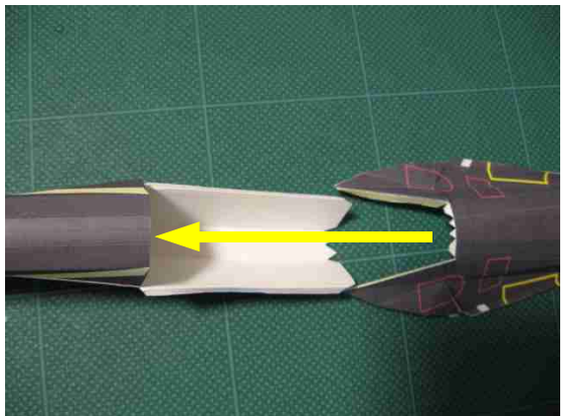
25. D:機体上部1(D. body Upside1)と機首 横から。



16. E,FをD: 機体上部1(D. body Upside1)につける。



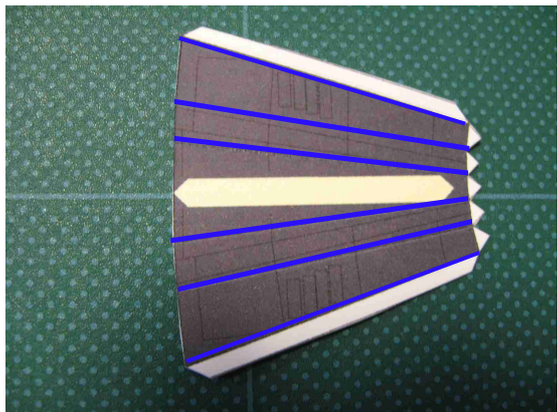
18. D:機体上部1(D. body Upside1)を機首につける



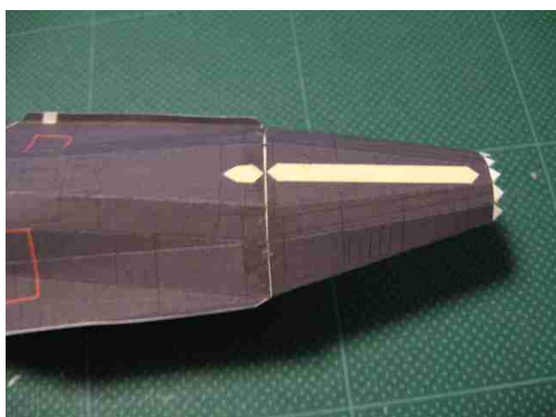
20. D:機体上部1(D. body Upside1)と機首。



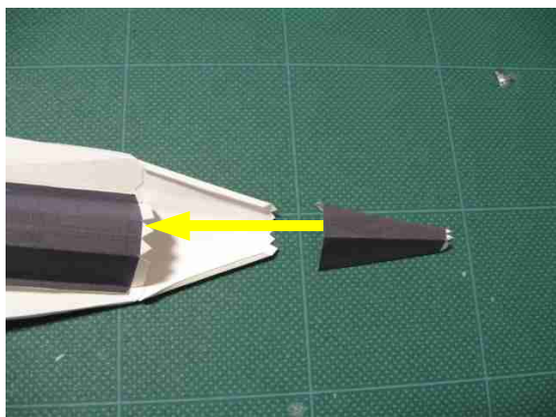
27. H: 機体上部2(H. body Upside2)折り方



29. H: 機体上部2(H. body Upside2)を機体につける



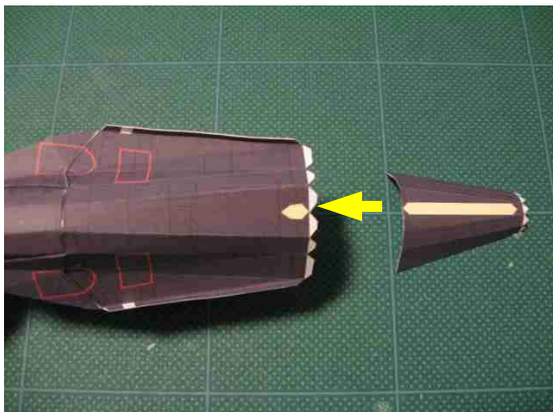
31. I: 機体下部2(I. body Underside2)を機体につける



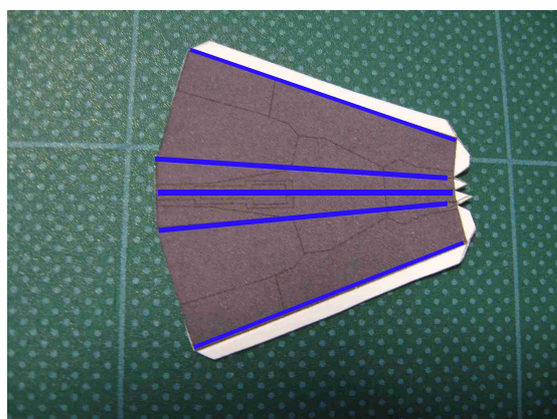
33. 期待と主翼を組み合わせる



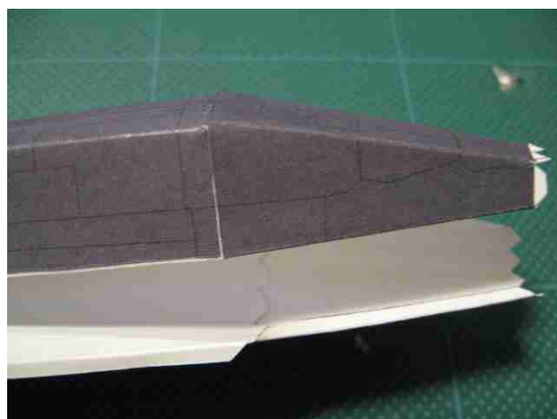
28. H: 機体上部2(H. body Upside2)を機体につける



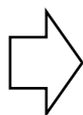
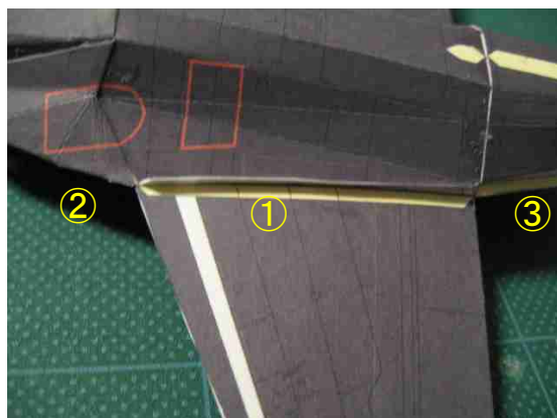
30. I: 機体下部2(I. body Underside2)の折り方



32. I: 機体下部2(I. body Underside2)を機体につける



34. 機体を主翼に下記の順番で糊付けする



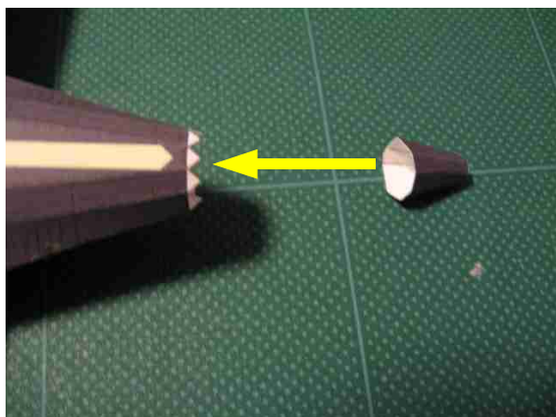
35. 機体の上部をと主翼に糊付けする



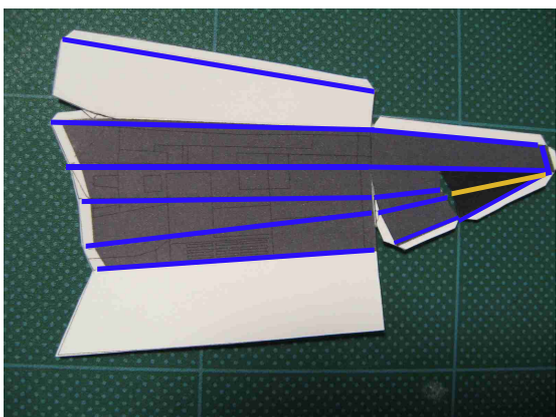
37. 機体の下部を下記の順番で糊付けする



39. K: 機体後部(K. Body back side2)を組み立てて機体につける



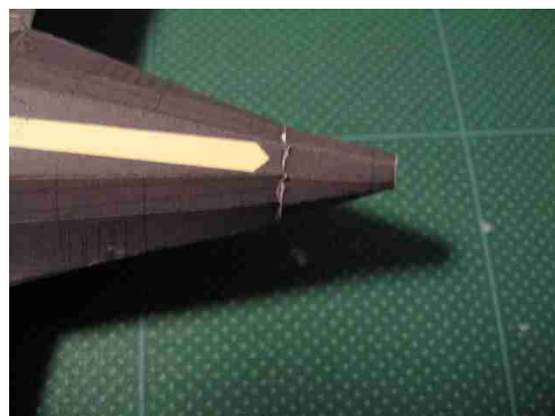
41. N: エンジン右(N. ENGIN RIGHT)の折り方



38. K: 機体後部(K. Body back side2)の折り方



40. K: 機体後部(K. Body back side2)を機体につける



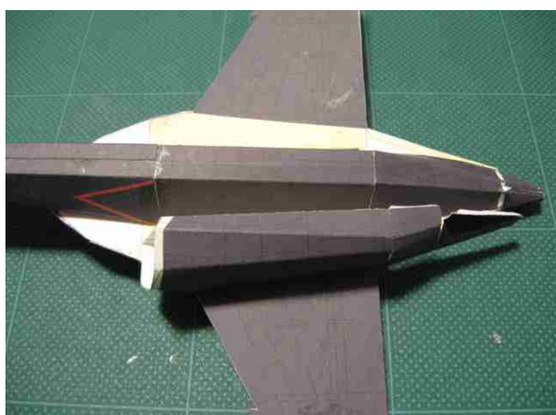
42. N: エンジン右(N. ENGIN RIGHT)を組み立てる



4 3 . O エンジン左(O. ENGIN LEFT)の組み立て方



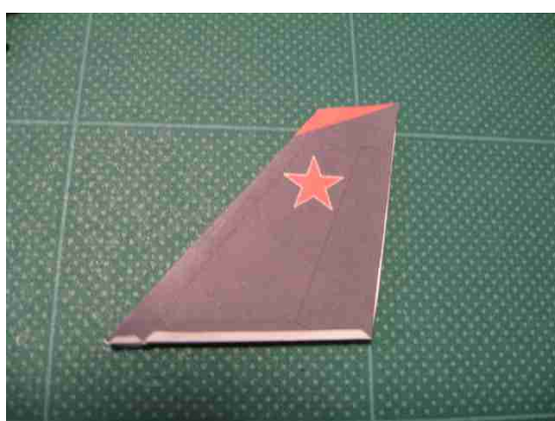
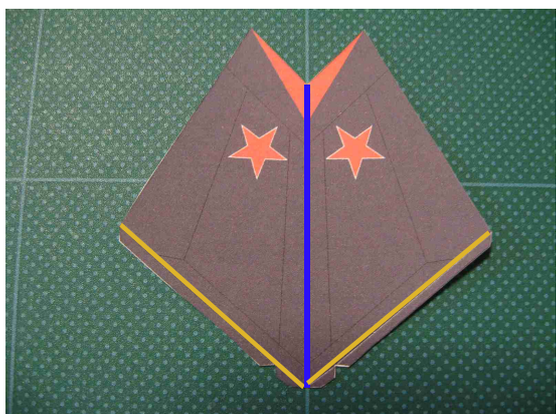
4 4 . エンジン左(O. ENGIN LEFT)を機体につける



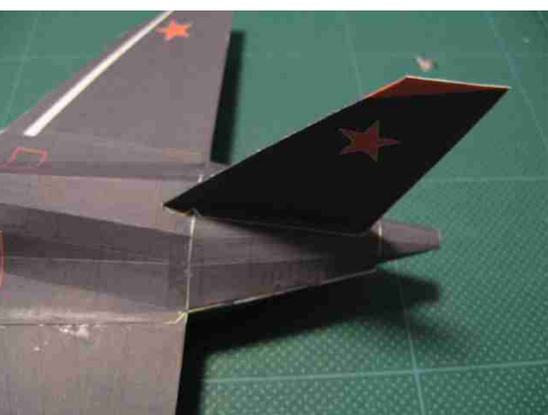
4 5 . K エンジン を機体につける



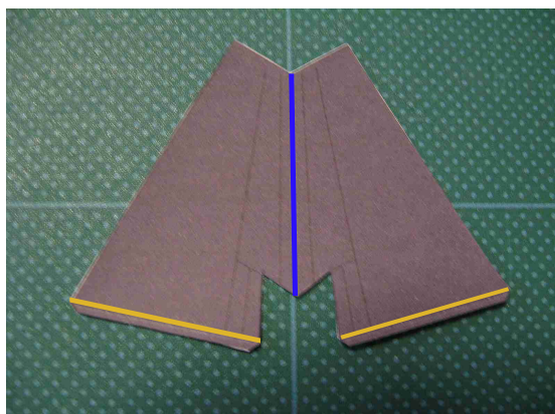
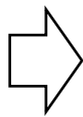
4 6 . L: 垂直尾翼 (L:Rudder) の折り方



4 7 . L: 垂直尾翼 (L:Rudder) を組み立てる

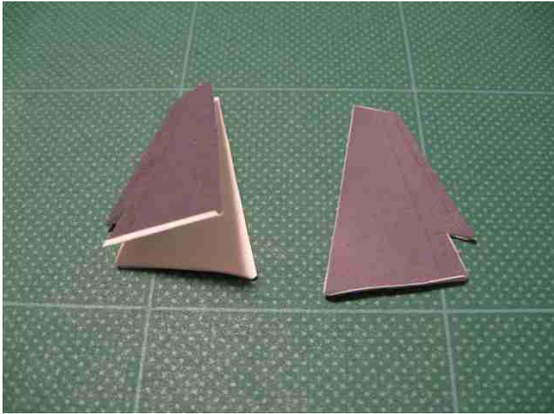


4 8 . L: 垂直尾翼 (L:Rudder) を機体につける

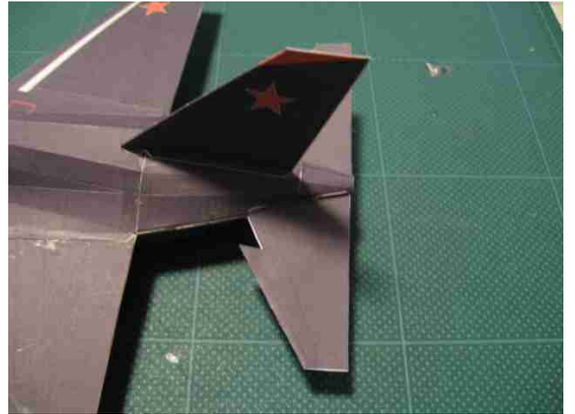


4 9 . M: 水平尾翼 M.The horizontal-tail の折り方

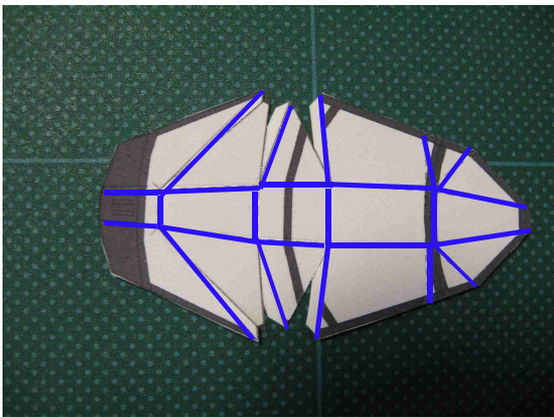
50. M.水平尾翼 M.The horizontal-tailを組み立てる



51. M.水平尾翼 M.The horizontal-tailを機体につける



50. Q:キャノピー(Q. Canopy)の折り方



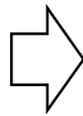
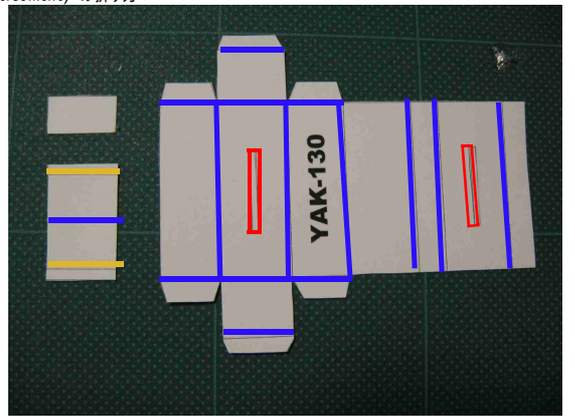
51. Q:キャノピー(Q. Canopy)を組み立てる



50. Q:キャノピー(Q. Canopy)を機体につける



51. S:スタンド S.STAND R:取っ手 (R.HANDLE) R:取っ手補強 (R.HANDLE reinforcement) の折り方



50. R:取っ手(R.HANDLE)を組み立てる



51. R:取っ手(R.HANDLE)を機体につける。

