

## **Assembly Instructions**

1.Insert the horizontal stabilizer into the slot beneath the vertical stabilizer.







2.Make sure that the horizontal stabilizer is symmetrical and aligned with the fuselage(body) of your Alpha jet.

3.Insert the wing into the slot on the fuselage.

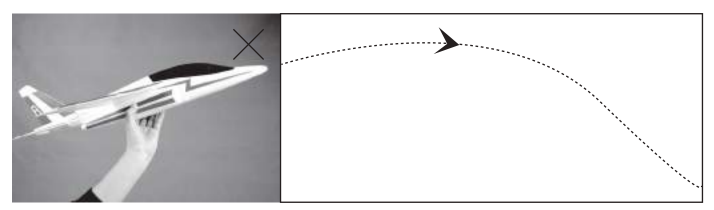
4.take a look at your finished Alpha jet, make sure that eveything is symmetrical; you are now ready to fly!



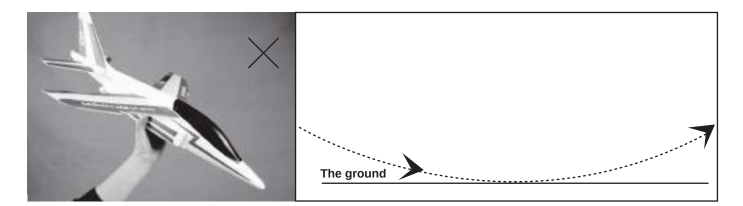


## **Flying Instructions**

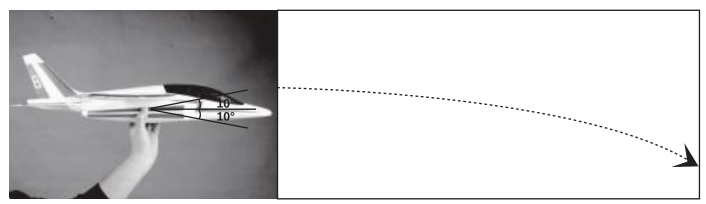
1.Damage to the nose of the Alpha jet may occur if the nose is pointed up at an angle greater than 10 degrees.



2.Damage to the nose of the Alpha jet may occur if the nose is pointed down at an angle greater than 10 degrees.



3.To achieve optimun flight results ,throw your Alpha jet at an angle between plus and minus 10 degrees. The Alpha jet should follow the trajectory as shown on the diagram below.



**Decal Application** 2