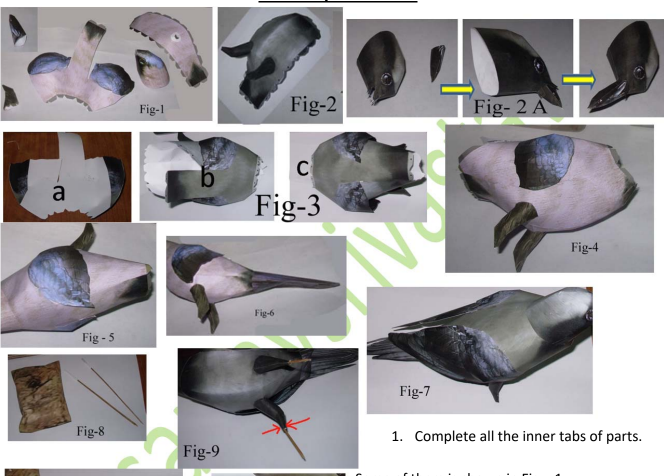
## Before assembly study the final scene and keep in mind- It will help in Assembly

Disclaimer: We do not claim that model is 100 % correct. This product is non-returnable and we cannot be made responsible for any loss due to printing / assembly. You may have to slightly adjust the pieces during assembly. If you wish, you may do some water color touch up here and there (after completing the model). © sanjaysrivastava (This work is protected under Copy Right act. You cannot reproduce it or sell it to other party in any form.)

## **Assembly Instruction**



Some of them is shown in Fig – 1

- **2.** Join 'LB' and 'LB1' through the line '1'. Now fix 'LC-L' and 'LC-R' with this. The matching reference is **Green Dot** (Fig -2).
- **3.** Now make 'Beak' by joining 'Lower Beak; and 'Upper beak' through the line '12' & '13' (Fig-
- 2A). Cut the 'Beak Hair' in such a way that it looks like hairs (fig-2A). Fix 'BEAK' with 'HEAD' as per sequence shown in Fig-2A (by inserting beak from inside). The matching reference is **Red Dot.**
- **4.** There are some extra eyes. If you wish, you may fix these (after completing inner tabs) over Eyes for a better look.

Fig-10

Fig-11

5. Now Complete inner tabs of part L1 & R1 and glue back to back with L & R (Fig - 3 a). Now join UB with LB and UB1 with LB1 through the line 4 & 6. Matching reference is **Blue Dot**. Now join LB

For more detailed and reference figures, pl visit www.papercraftmodel.com/paper\_craft\_birds/crow/index.html for any clarification write to <a href="mailto:sanjaycraftmodel@gmail.com">sanjaycraftmodel@gmail.com</a>

## Before assembly study the final scene and keep in mind- It will help in Assembly

and LB1 with body (ref matching is Yellow Dot). (Fig – 3b). Now join through line 5 & 7 (Fig- 3b & Fig-4).

- **6.** Now place 'Head' with 'Body' (Fig-5)
- **7.** Glue 'Tail' with 'Tail Inner' back to back and then join this with 'Tail 1' through the line 8 & 9. Now join this with the Body (fig 6)
- 8. Glue 'L-Wing' with 'L-Inner' and 'R-Wing' with 'R-inner' back to back. After applying some glue dots, fix these wings with body (fig 7)
- 9. Take some small piece of Thermocole and cover it with 'Ground' (you may use any paper for this purpose). Now take two thin wooden stick of size approximately 20 15 cm. wrap it with some rough paper. Reference Fig-8
- 10. Insert these wooden stick through the LC-R and LC-L and slightly press (at Red mark arrow of Fig-9) so that bird stick firmly with wooden stick.
- 11. Now complete 'C' and 'C1' by joining Z with Z as per red arrow (back to back) to complete claws. Now glue this with the LC-R and LC-L (Fig-10)
- 12. Now fix the bird with thermo-Cole by inserting the wooden stick in thermo-Cole (Fig-11).
- 13. There are some extra pieces, if case of any mistake.

