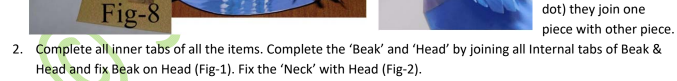
Before assembly study the final scene and keep in mind- It will help in Assembly

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.)



they join within the same piece. External Tabs = (having a black



- 3. Optional:- Take the 'Eyes' provided and make a cut along with black line. Re-join it by over-lapping and applying some glue (to give it raised look). Fix these eyes over the eyes of head.
- 4. Glue back to back:- L-Inner with LW side of Body and R-Inner RW side (Fig-4D).
- 5. Join 'Body-1' with 'Body-2' through the line '3'. Complete the piece 'LC' and fix it with 'Body-1' and 'Body-2' (Fig-3)-The green dot of LC should be towards Tail. Complete the Inter Tabs of 'Body'. Now join this with 'Body-1' & 'Body-2' by the point '4' & '5' and '6'&'7' (Fig-4 & Fig-5).
 - 6. Join 'Tail Fin Inner' with 'Tail Fin' by point '1' & '2'. Then by applying some glue, fix outer portion of 'Tail Fin Inner' with 'Tail Fin' –(except side marked with green line)
- 7. Now fix 'Head' and 'Tail' with 'Body' (Fig 5D).

For more detailed and reference figures, pl visit www.papercraftmodel.com/paper_craft_birds/bluejay/index.html for any clarification write to sanjaycraftmodel@gmail.com

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

- 8. Take 'C' and 'C' and slightly bend the eadged. Complete Claws 'C' & 'C1' by joining their tips as per 'Blue Arrow'. Trim any mismatch portion and touch up with black color .
- 9. Take four two wooden sticks of size approx. 10 cm. Wrap it with rough paper and insert through 'LC' (Fig-7).
- 10. Make 'Stand' as per Fig-6 & Fig-8. Make a two small hole in the 'Stands' (Fig-8).
- 11. Now just insert this into 'Stand' to estimate the size of wooden stick required. Cut the extra length of wooden stick. Now wrap the 'C' & 'C1' on the wooden stick (Fig-8).
- 12. Apply some glue on the end of wooden stick and insert it into stand. Now apply some glue on 'C' and 'C1' and fix it with stand (Fig-9).
- 13. Complete Internal Tabs of 'HF' & 'HF1'. Glue back to back 'HF' & 'HF1'. Make cuts to look like fins and fix on body as per Fig-10.

