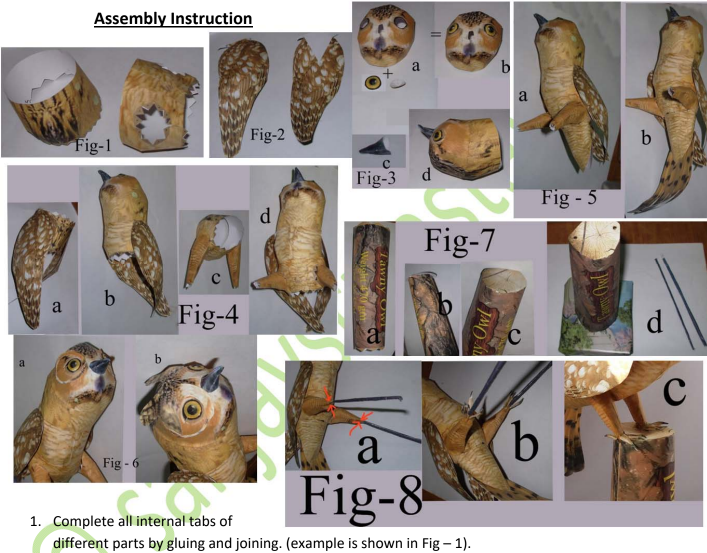
## Before assembly study the final scene and keep in mind- It will help in Assembly

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.)



- 2. Take 'Wing front' and 'Wing back' and glue back to back (R with R1; L with L1) (Fig-2)
- 3. Take 'Head' and complete all internal tabs Take the 'Eyes' and cut along black line and join back by slightly over lapping. (Fig-3a). apply some glue from inside on Head in Eyes socket and fix eyes with face from inside (Fig-3b). Complete 'Beak' (Fig – 3c). Fix this with head (Fig-3d). Now join 'Neck' with 'Head' (matching point is Red Dot) (Fig-3d).
- 4. Join Wings with 'Front Body' through the Tabs 1,2,3,4 (Fig-4a). Fix this with Head (approx. matching point is Green Dot) (Fig-4b).
- 5. Join 'L-Leg' and 'R-Leg' with 'Middle Body' (matching point is yellow dot)(Fig-4c). Glue this with 'Front Body' (Fig-4d).

For more detailed and reference figures, pl visit www.papercraftmodel.com/paper\_craft\_birds/owl/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

- 6. Complete 'Tail' by joining Internal Tabs (XX with XX). Join this with completed body (fig-5a). Glue back to back, Tail Fin 'T' with 'T1' and insert it in to 'Tail' (apply some glue on mouth of Tail to hold Tail Fin) (Fig-5b).
- 7. Fix 'L-ER', 'R-ER' & 'Crown' on the Head as per Fig-6a and Fig-6b.
- 8. Complete stand as per Fig-7 and fix it on any card board sheet.
- 9. Take two thin wooden stick of size approx. 15 cm. Wrap it with rough paper (fig-7d). Make two small holes on 'Tree Top' (Fig-7d).
- 10. Apply some glue on the end of Legs and insert these wooden stick through the Legs. Press the legs slightly at the end (Red arrow of Fig-8a), so that it clinches the wooden stick (Fig-8a).
- 11. Complete the internal tabs of 'C' and C1' and glue with the Legs (Fig-8b). Now insert the wooden stick into the holes made in Tree Top (Fig-8c). Apply some glue on the 'C' and 'C1', and fix it with Tree, so that the bird is sturdy.

