

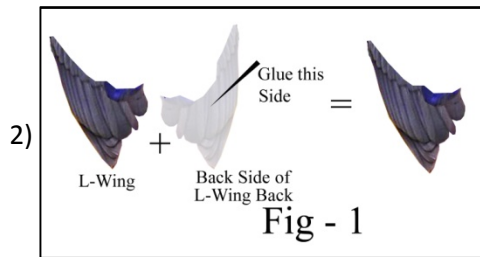
Before assembly study the final scene and keep in mind- It will help in Assembly

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.)

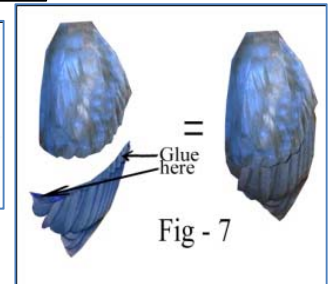
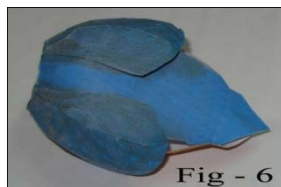
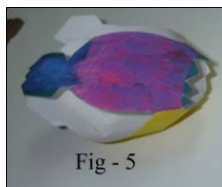
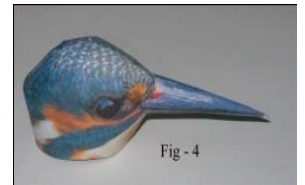
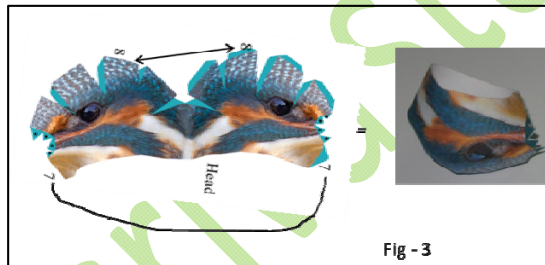
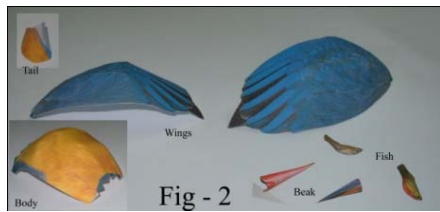
Assembly Instruction for both Styles

These assembly instructions for both the types of Birds are common and therefore Figures also have been taken from both types.

- 1) First back to back fix 'Tail Fin' with 'Tail Fin back', 'L-Wing' with 'L-Wing Back', 'R-Wing' with 'R-Wing Back', 'F1' with 'F11', 'F2' with 'F21' and 'F3' with 'F31'. (As reference – Fig 1 for L-wing) etc. You may have to trim slightly with scissors, if get misaligned.

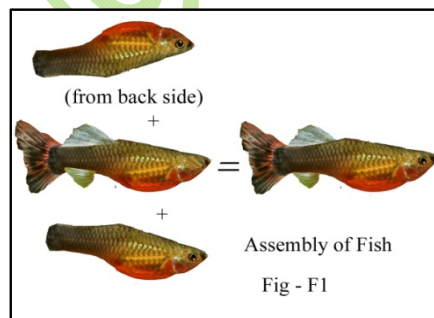


- 2) Complete all internal Tabs (stand alone pieces). Some of the pieces will look like Fig -2



- 3) Complete the head as shown in Fig -3. Fix the Beak as per fig -4.
- 4) Join '1' with '1' and '2' with '2' (ref Fig 5). Join both the wings according to number indicated (3,4,5 & 6) and 'tail' to Body (Fig - 6).
- 5) Fix 'L-Wing' and 'R-Wing' as per 'Fig-7'.
- 6) Place Head at appropriate place and fix tail fin (Fig - 8). Your Bird is ready.

Assembly Instruction for Fishes



These assembly instructions for both the types of fishes are common.

'E' pieces at appropriate places on the fish. Now you are having 4 completed fish. (Ref Fig –F1)

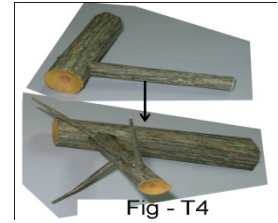
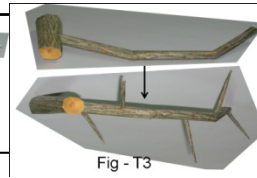
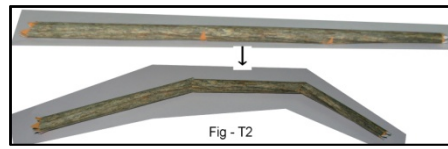
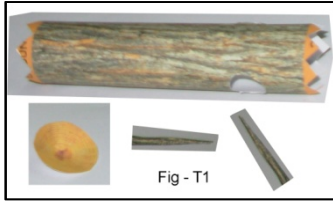
- 1) First back to back fix 'F1' with 'F11', 'F2' with 'F21' and 'F3' with 'F31'. Now you have 3 number of Fish base.

- 2) Complete all internal tabs of piece 'F'. These 'F' pieces are of two orientations (mirror image for top and bottom). Now fix them on fish base completed in step 1. 'E' pieces are to make 'fins'. Place these

For more detailed and reference figures, pl visit www.papercraftmodel.com/birds/kingfisher/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

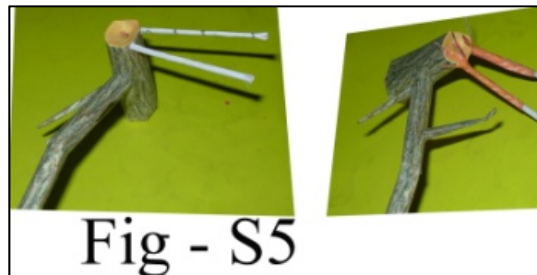
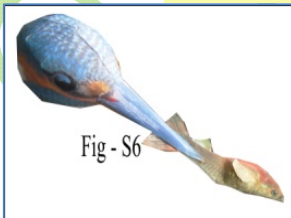
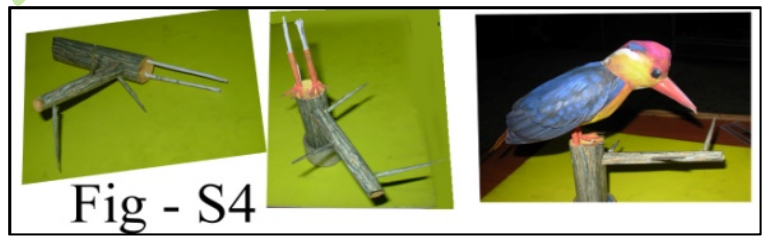
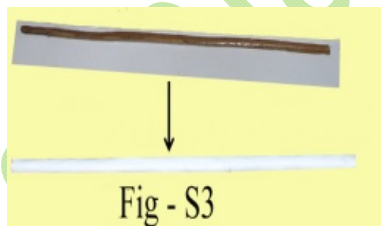
Assembly Instruction for Tree



- 1) Complete all internal Tabs (ref Fig -T1 & Fig T2)
- 2) Join '1A' of 'T2' with '1A' of 'T1' and then place some small cones (T) at different places. Place '1B' at the top of at indicated place (Fig – T3).
- 3) Join 'T4' with "T3' by inserting 'T4' through hole '2D' and fix it at '2B' and then place some small cones (T) at different places. Place '2B' & '2C' small cover on 'T4' and '2A' on 'T3' at indicated place (Fig – T4).

Assembly Instruction for complete scene

- 1) Prepare a wooden/ card board/ thick paper stand as per size shown in Fig – S1 (W=30 cm; D=20 cm; H= 22 cm) and glue LB,LW,RB,RW (Left Bottom, Left Wall, Right Bottom, Right Wall respectively) (Fig – S2).
- 2) Now take 4 wooden stick (similar to tooth pick) 2 nos each of size 14 cm and 12 cm to make legs. Wrap a rough paper on these stick as per Fig – S3. Take the Tree2 and insert sticks of size 12 cm as per Fig – S4. Now fix leg piece on these stick (Fig – S4) and finally insert your Bird – 1 (make small cut on the '*' marks of the Bird to facilitate entry of stick) on these stick (Fig – S4).
- 3) Take the Tree1 and insert sticks of size 14 cm as per Fig – S5. Now fix leg piece on these stick (Fig – S5) and finally insert your Bird – 2 (make small cut on the '*' marks of the Bird to facilitate entry of stick) on these stick.
- 4) Make a slit on beak up to some distance and place fish inside the beak(Fig – S6). Now place these two sub-models on your board as per your design or as per my design. Place some fishes on the tree also.



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