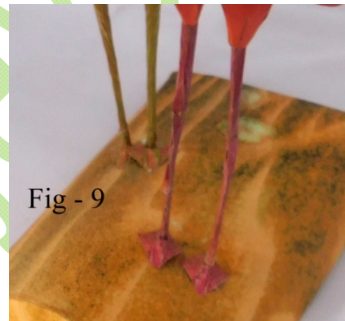
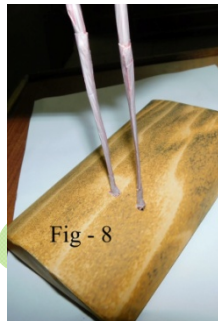
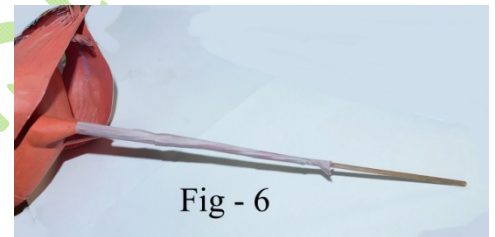
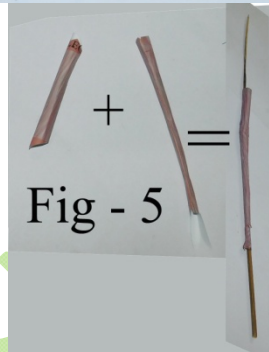
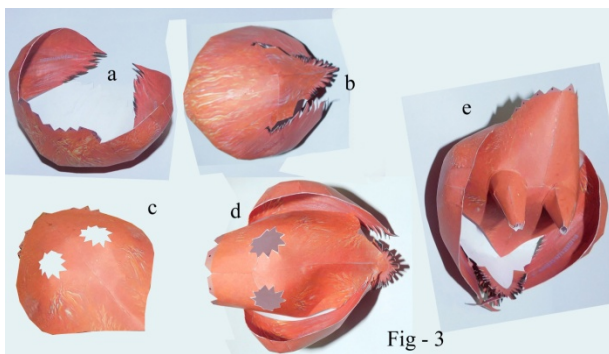
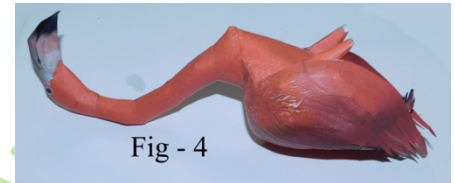
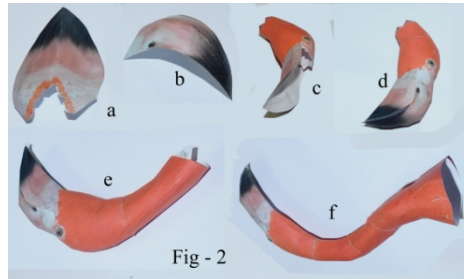
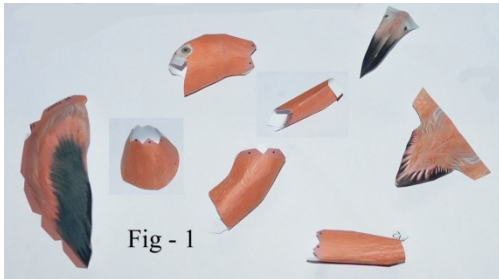


***Before assembly study the final scene and keep in mind- It will help in Assembly***

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  
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

### Assembly Instruction



1) Join all internal tabs of different parts. Some of them are shown in Fig 1 & Fig 2.

2) Join both the parts of 'Lower Beak' through point 'M' (Fig-2 'a'). On completed

'Head' first glue 'Lower Beak' and then 'Upper Beak' (Fig-2 'c' & 'd').

- 3) Glue 'Neck-1', 'Neck-2', 'Neck-3' and then 'Neck-4' through the line 'N0', 'N1', 'N2' and 'N3'. Green Dots  these parts should be aligned together (Fig-2 'e' & 'f').
- 4) Glue 'Right Inner Wing' and 'Left Inner Wing' with 'Upper Body' (Fig-3 'a'). Glue back to back 'LF' with 'LF1'. Fix this piece with 'Upper Body' along the line 'Q' (Fig-3 'b').
- 5) Join 'Right Back' with 'Left back' through the line 'A' and 'B' (Fig-3 'c'). Join 'Upper Body' with 'Lower Body' by the point 'C' & 'D' (Fig-3 'd'). Now fix 'R-leg cover' and 'L-leg cover' to the body (Fig-3 'e'. This should be align with Blue Dot  ). Now join Head piece with the Body as per Fig-4
- 6) Join 'R-Leg' with 'R-Leg 1' and 'L-Leg' with 'L-Leg 1'.

For more detailed and reference figures, pl visit [www.papercraftmodel.com/birds/flamingo/index.html](http://www.papercraftmodel.com/birds/flamingo/index.html) for any clarification write to [sanjaycraftmodel@gmail.com](mailto:sanjaycraftmodel@gmail.com)

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

- 7) Now take 2 wooden stick of approx 25 cm and insert through leg piece as per Fig-5
- 8) Apply some glue at the end of wooden stick and insert it into Bird through 'Leg Cover' as per Fig-6. Adjust 'R-Leg' and 'L-Leg' so that it gets glued up with 'Leg Covers'.
- 9) Now take a 'foam block' or 'thermo coal' of size approx 18 \* 15 cm and cover with the 'base' print. Mark two small hole at a distance of 5 cm (Fig-7). Put some glue at the end of the wooden stick (leg) and insert in to the marked points. Fig - 8
- 10) Now glue the 'T' as per Fig-9.

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