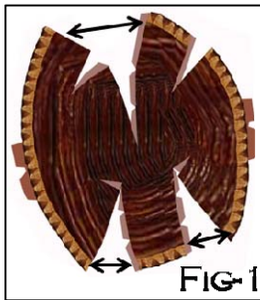


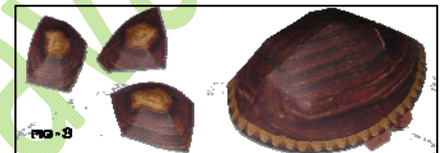
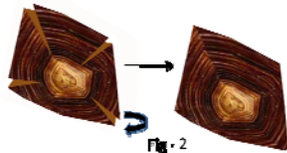
Before assembly study the final scene and keep in mind- It will help in Assembly

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.)

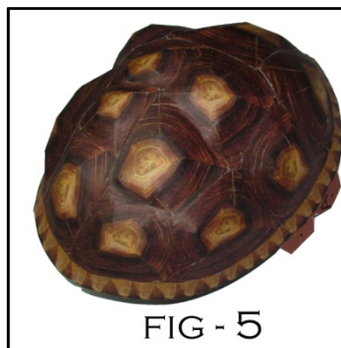
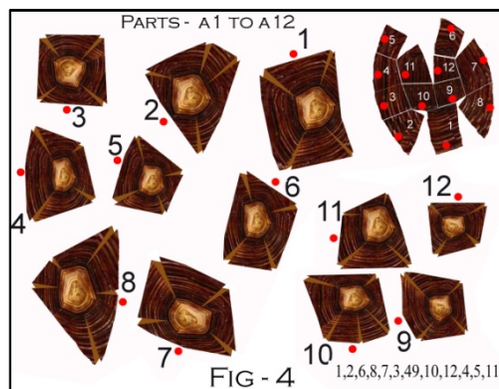
Assembly instruction for Tortoise Style 1:



- 1) Complete all internal Tabs. There are obvious joints with-in the single piece as shown in Fig – 1 & Fig 2.
- 2) In some cases you may have to slightly adjust the pieces for proper fitment.
- 3) There are few Extra pieces for few body parts, is case you make a mistake (You may or may not require them).
- 4) Complete the main shell 'A' and all the sub-shell (1 to 12) as per sample shown in Fig-2. Some completed sub-shells and shell 'A' will look like Fig – 3

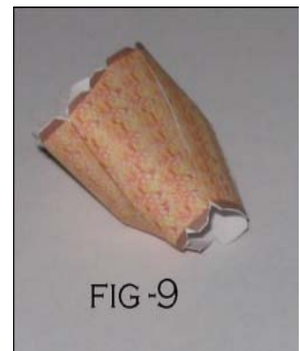
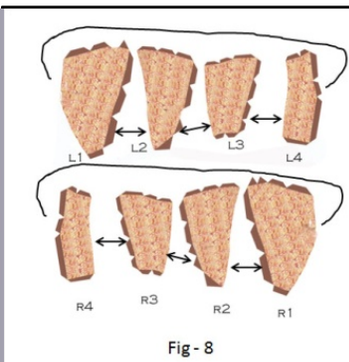
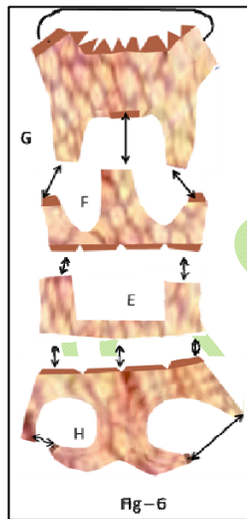


Some completed sub-shells and shell 'A' will look like Fig – 3

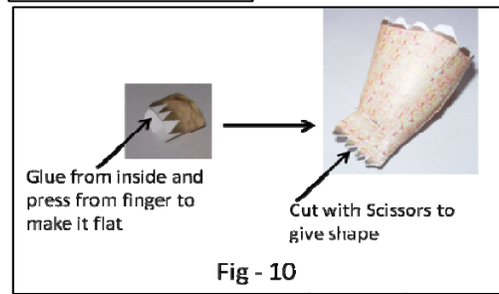


- 5) By applying glow on the bottom rim of sub-shells (1 to 12), fix them on main shell in sequence and position as shown in Fig -4. The final shell will look like Fig- 5. The 'Red dot .' indicated direction for fixing 'Sub-Shells'.

6) complete the 'E', 'F', 'G' & 'H' as per Fig -6 to look like Fig-7' (known as lower BODY).



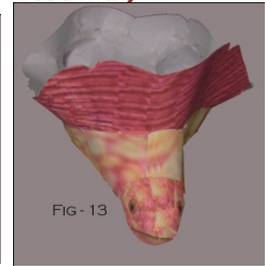
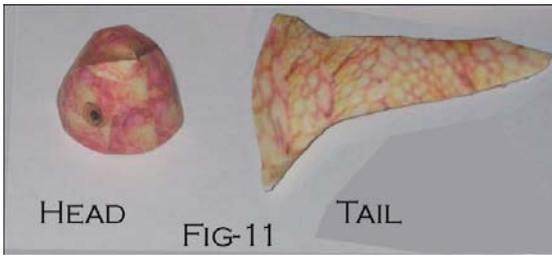
- 7) Complete the inner tags of L1 to L4 (belongs to left front and left back LEGS) and R1 to R4(belongs to Right front and Right back LEGS).
- 8) Complete Left and Right legs as per sequence in Fig- 8 and it will look like Fig 9.



- 9) Complete the piece L5 and R5 and fix on partially completed legs (completed in Fig-9) per Fig-10.
- 10) Complete the tail piece by joining 'D1' and 'D' to look like Fig-11.

For more detailed and reference figures, pl visit www.papercraftmodel.com/reptiles-nonvertebrates/tortoise/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



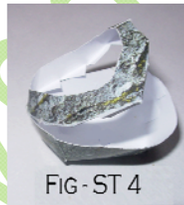
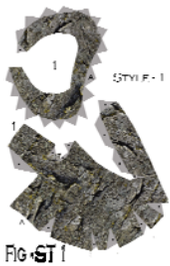
- 11) Join all inner tabs then the head piece will be looking like Fig-11
- 12) Now join the part 'B' to lower BODY, starting from Point 'Z'. Reference fig- 12
- 13) Assembly head to body (Fig -13)
- 14) Now fix Tail piece by applying glue on inner side.
- 15) Assembly the leg pieces with body. You may have all L1 & R1 facing outside to look as if tortoise is standing OR all L1 and R1 inside, to look otherwise.
- 16) Assembly the Shell with the body. You may have to adjust it slightly.
- 17) Your Tortoise is ready.



Assembly instruction for Tortoise Style 2,3 & 4:

Complete the main shell by glowing all inner tabs of main shell as per Fig 1 and then follow the instruction from 6 to 17 to complete these Tortoises.

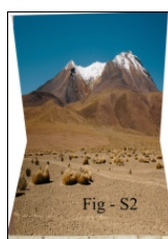
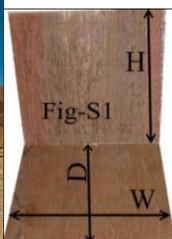
Assembly instruction for Stones :



There are material for 2 nos of 'Style 1' stone and 7 nos of 'Style 2' stone.

- 1) Take both the pieces of stone type 1 (Fig - ST 1) and complete all internal tabs to look like 'Fig -ST 3'.
- 2) Now start joining these two pieces as per 'Fig – ST 4' to finally look like 'Fig – ST 5'.
- 3) Now take any one piece of Stone Style 2 (Fig – ST 2) and join all internal tabs and it will look like Fig – ST 6

Assembly instruction for Back Ground



There are 4 pieces – Left Top, Right Top, Left Bottom and Right Bottom.

Join them as per ref Fig – BACK 1 to look like Fig- BACK 2. Prepare a wooden/ card board/ thick paper stand as per size shown in 'Fig – S1' (W=37 cm; D=18 cm; H=18 cm) and paste the background on it to look like 'Fig-S2'. Finally place all the models as per your choice. A reference style is shown in 'Fig – Final'.

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