

# Big Thunder Mountain Railroad: Engine No. 4 Paper Model—License Agreement

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# BIG THUNDER MOUNTAIN RAILROAD: ENGINE NO. 4



- Difficulty Level: 6 (of 10)
- Width: 3.75", Height: 4.4", Length: 41.25 "
- 402 Full-color pieces.

## Required Tools:

- Adobe® Reader®
- Color Printer
- Glue
- X-acto Knife (These are very sharp and can cause serious injury! Use with extreme caution, and keep out of reach of children.)
- Scissors

## Printing Guidelines:

When printing with Adobe® Reader®, it is important to use proper printing settings for correct alignment and scaling. Click the Print Tool button. In the Print settings dialog box, set **Page Scaling to None**, and enable the **Auto-Rotate and Center** option. Unless you are a professional modeler, you should print on 8 ½ by 11 (U.S. Letter) sheets, and should not change the recommended print settings.

## Instructions:

When printing these instructions, you should print on both sides of the sheets to save paper. You can also print in black & white to save color ink/toner. Some people prefer not to print, referencing the instructions from their computer monitor.

## Model Parts:

This model has been designed for printing on every-day printer paper, so you're ready print right away! However, some people

prefer to print on cardstock of their choosing (each have their own preferences).

If you should need to re-print selective model parts, you can use the Snapshot Tool in Adobe® Reader®. Click the icon once, then click-drag a box around the area that you want to print. The selected area will flash once (a "snapshot"), and you're ready to print. In the Print settings dialog box, you will see a preview of the document. In the preview, only the snapshot appears and will be printed. This saves you from printing the whole page, thus saving ink/toner.

## Troubleshooting Files:

If you feel that the model parts are not printing properly, you can use the alignment box in the lower-right corner of the model part sheets. Hold two or more sheets to a light source, and compare both the position and sizes of the alignment boxes.

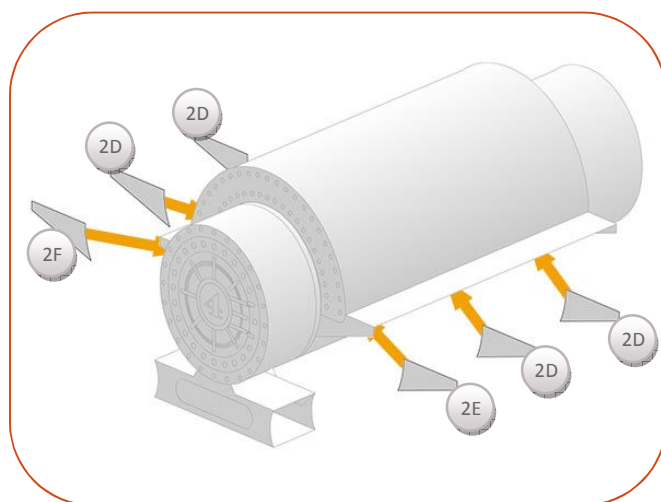
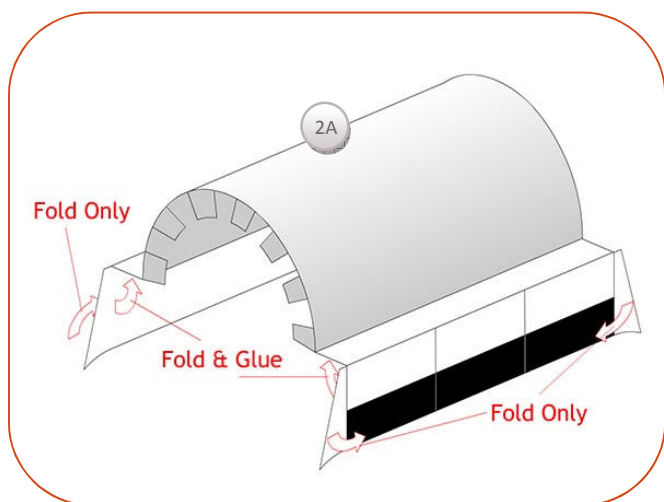
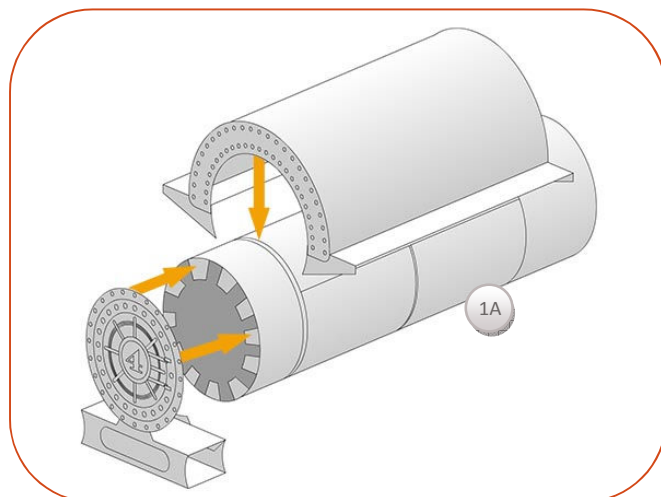
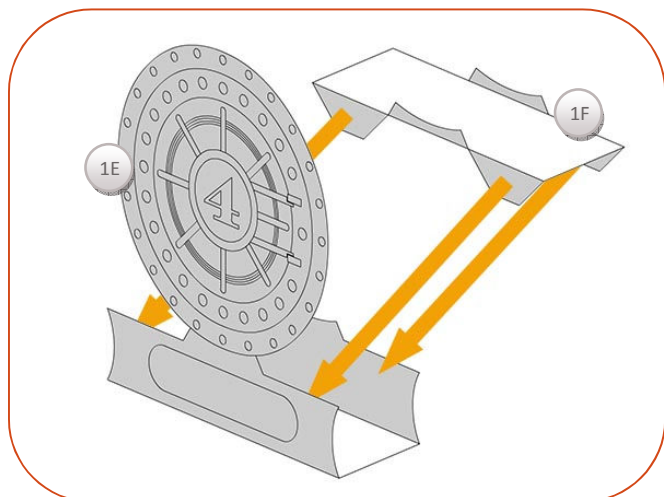
Sometimes PDF files can become corrupted while downloading. This is not uncommon, and is no cause for alarm. Delete the bad files, and try re-downloading them. Another common error is that your version of Adobe® Reader® is out-of-date. Please visit the Adobe® Web site and download the latest version of the software. This typically solves 90% of users' file problems.

## Construction Guidelines

Read these instructions and study the illustrations to know what/where to cut/fold. Before gluing, always dry-fit the pieces to ensure they fit properly. Be aware that paper will absorb moisture from watery glue, and it may expand.

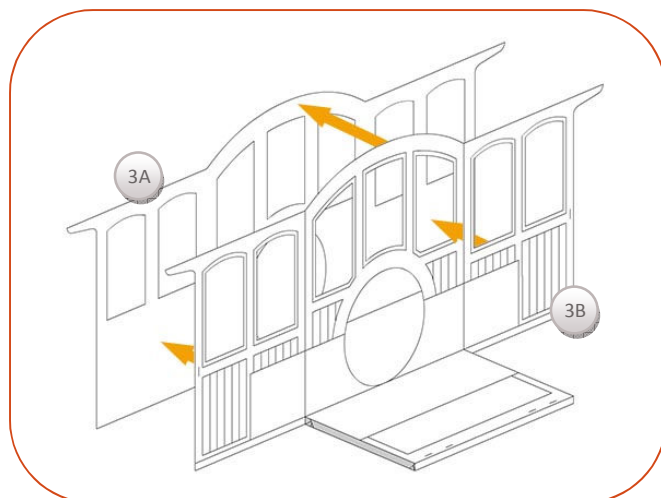
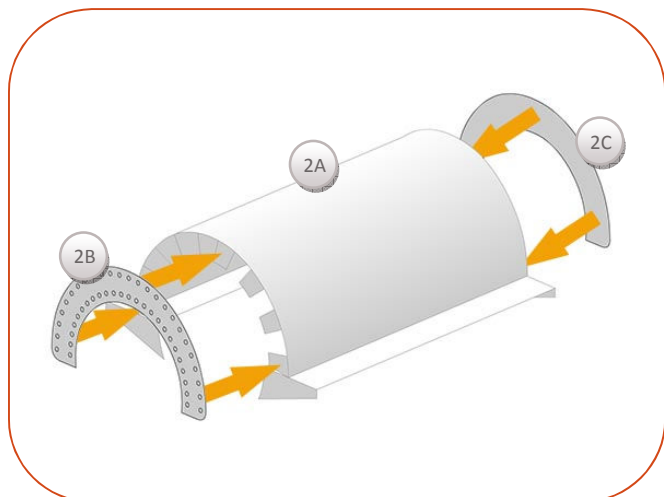
When following these instructions, do not take the illustrations too literally. In many cases, pieces will be simplified (i.e. no tabs). Other times, pieces or entire sections may be missing that were previously displayed. This does not mean you should ever disassemble your model (unless instructed to do so).

Most model parts have numbered tabs. The numbers indicate which parts get glued to the tabs.

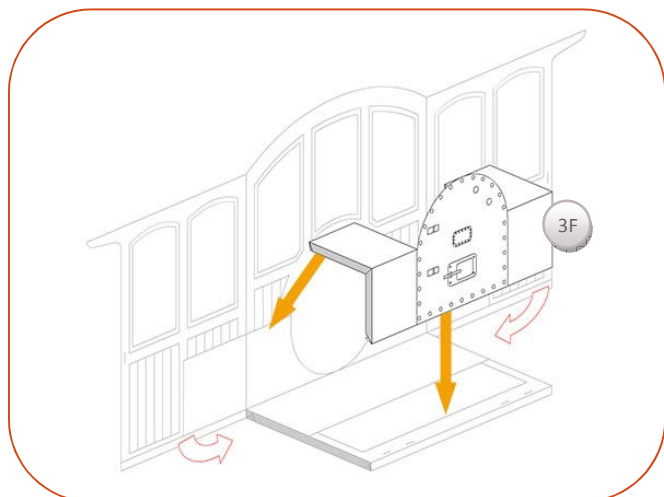


1. Fold & glue piece 2A as shown.

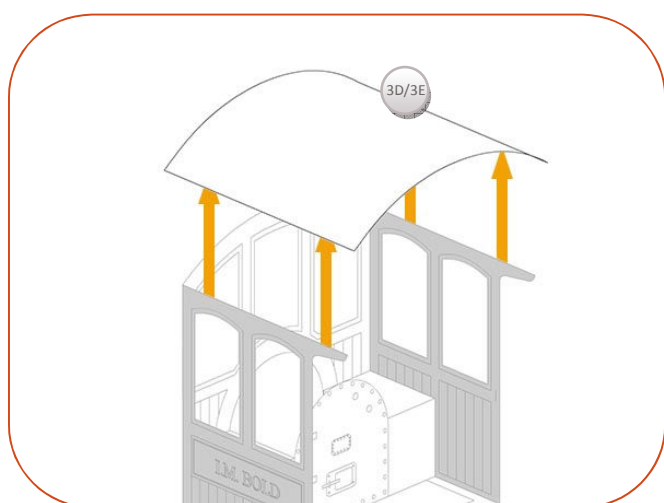
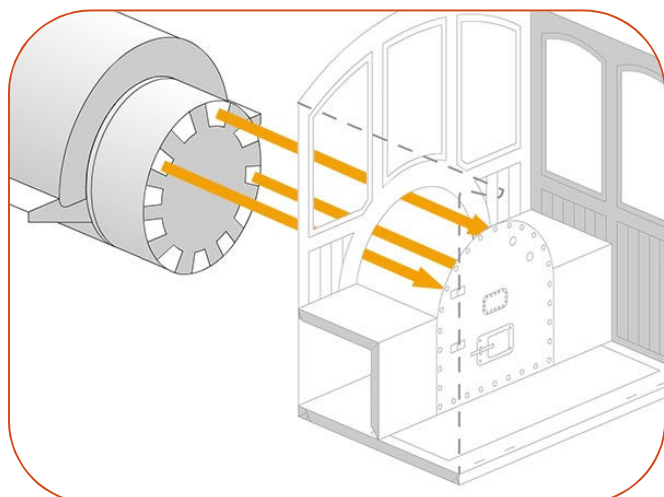
2. Fold and glue pieces 2D to themselves. Glue pieces 2D-2F to the underside of piece 2A and to the sides of the boiler assembly.



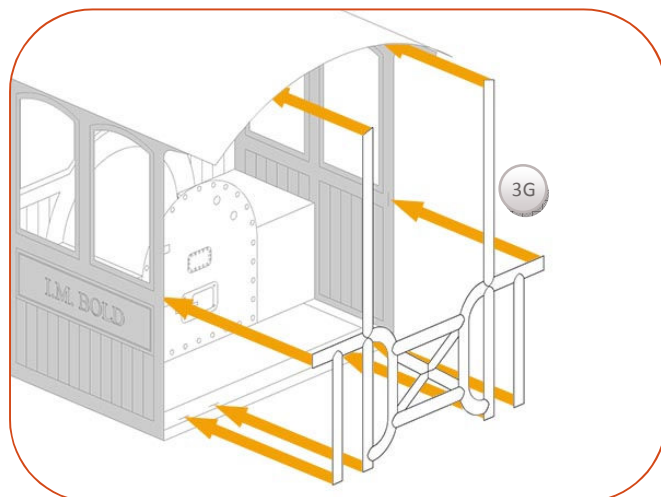
3. Fold and glue piece 3B to itself as shown, then glue pieces 3A & 3B together.



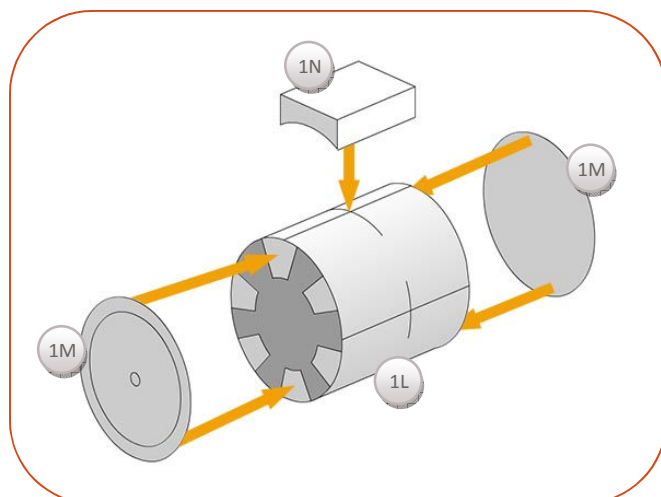
4. After gluing piece 3F, fold and glue the sides of the cabin assembly.



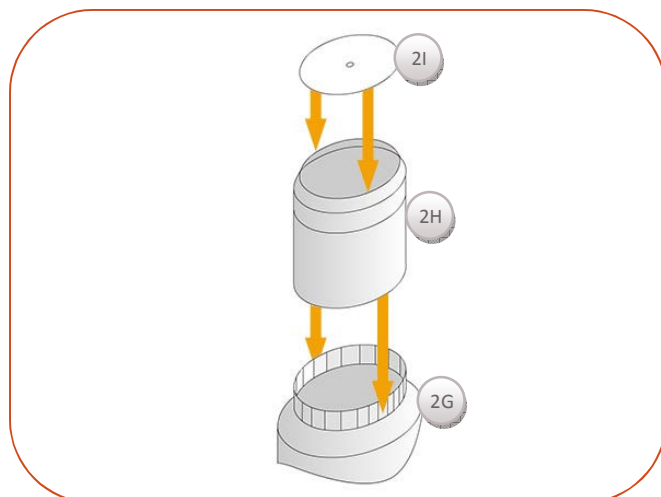
5. Glue pieces 3D & 3F together to create the cabin roof assembly. Glue the roof to the cabin assembly.



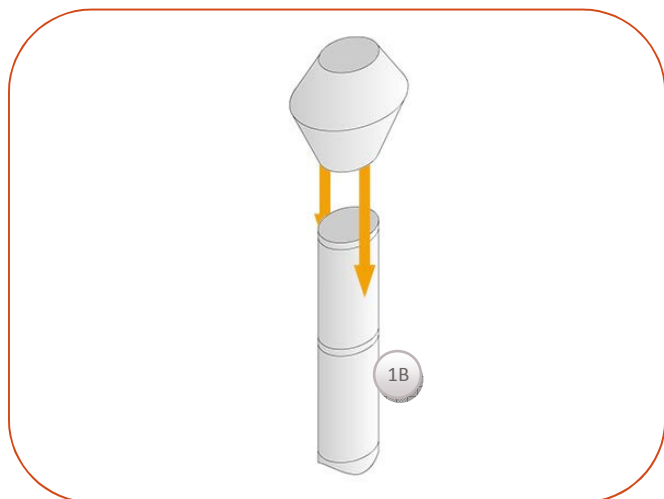
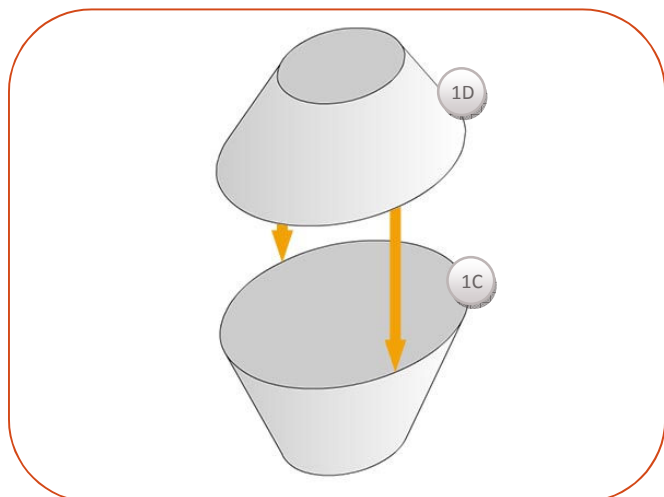
6. Fold and glue piece 3G to itself as shown, then glue to the inside of the cabin assembly, using the markers to glue it in the proper place.



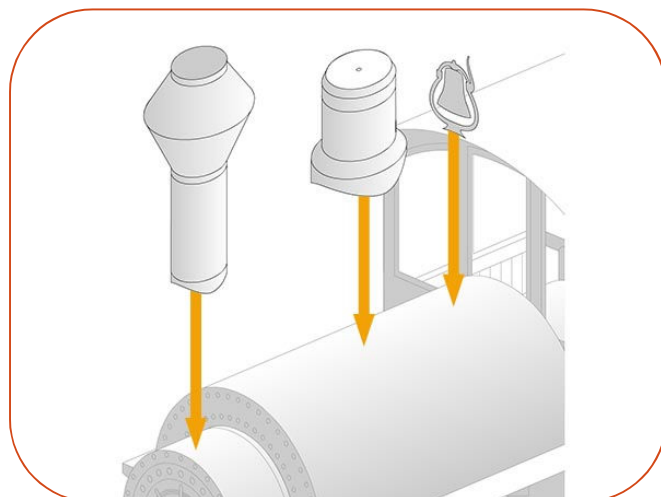
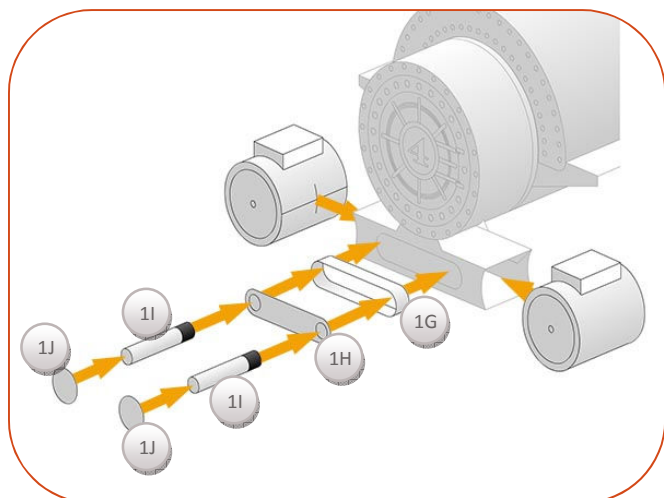
7. Glue piece 1N in the center of one of the cross hairs of piece 1L.



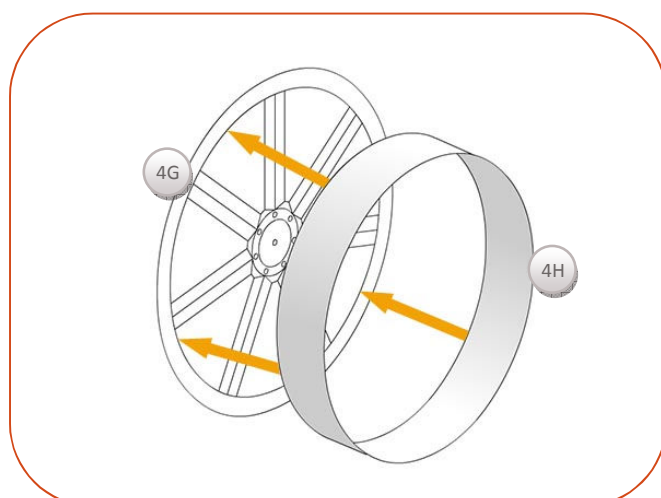
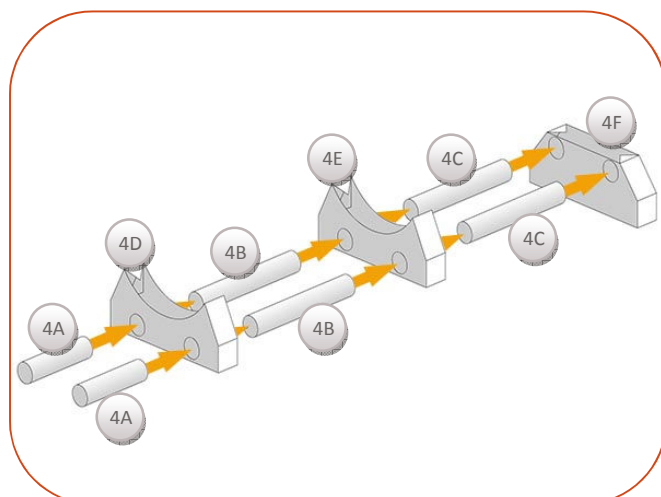




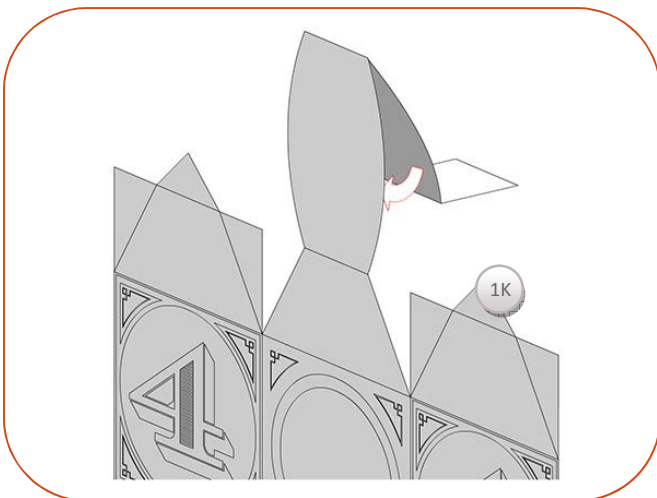
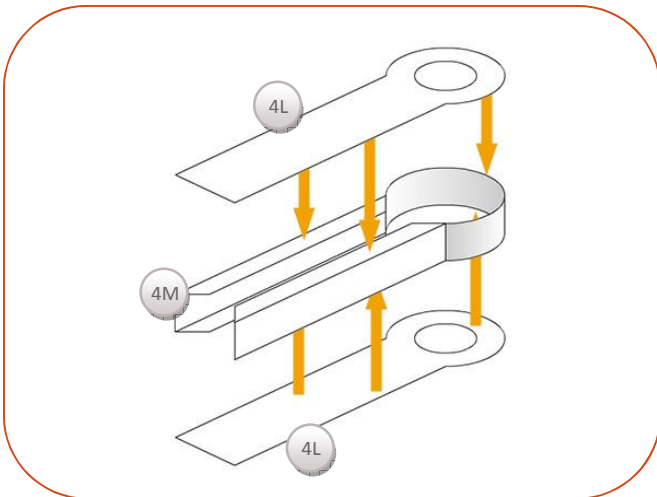
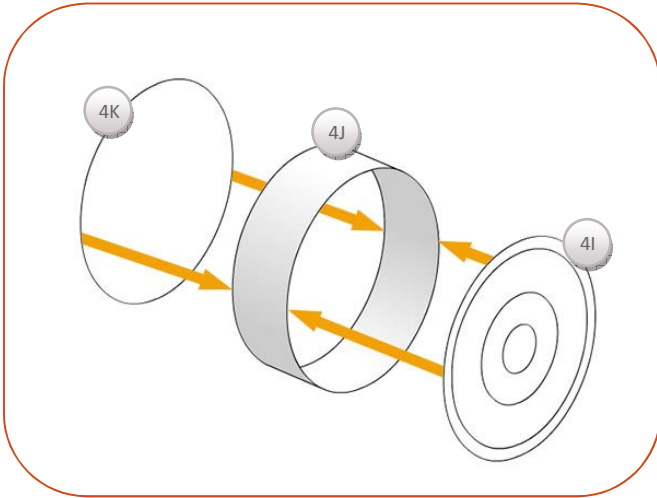
8. Slide the smoke stack funnel over piece 1B. The fit may be tight, so you may need to work with it a bit. Glue the funnel assembly within the white area of the smoke stack.



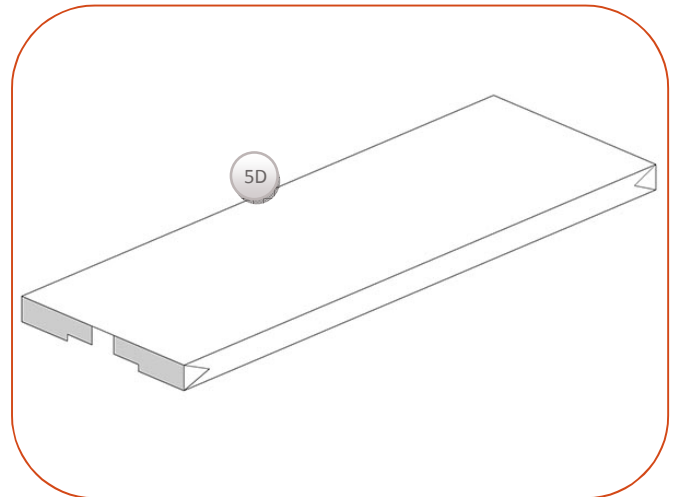
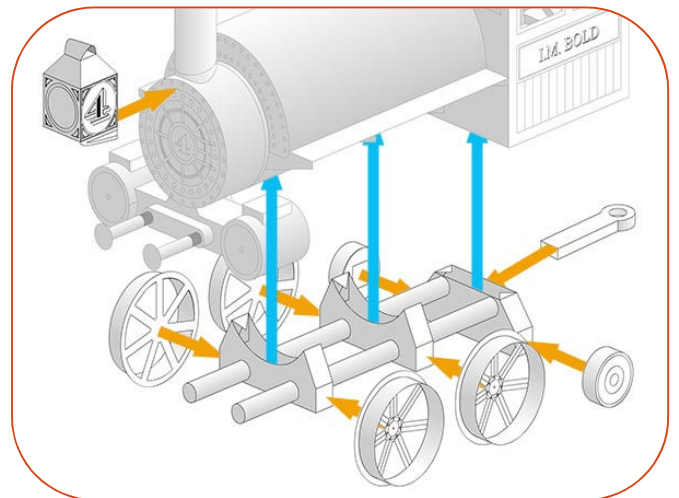
9. Glue pieces 2J to their selves.  
10. Glue the three assembled pieces to the top of the boiler assembly. Glue them in the center of the cross hairs or on guide lines.



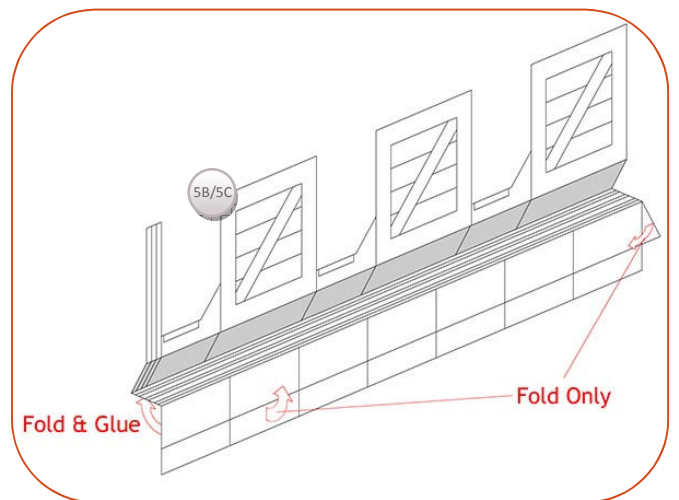
11. Fold and glue pieces 4H to their selves, sandwiching the tab inside. Make sure that the red half is on the inside of the loop.



12. Fold & glue piece 1K as shown, then assemble as shown the next diagram.

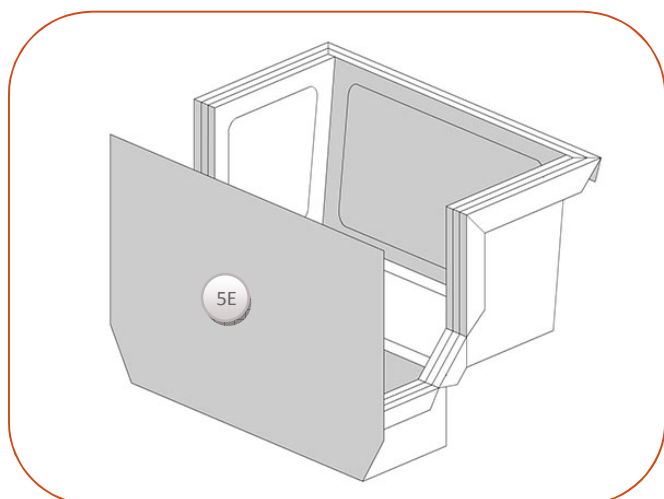
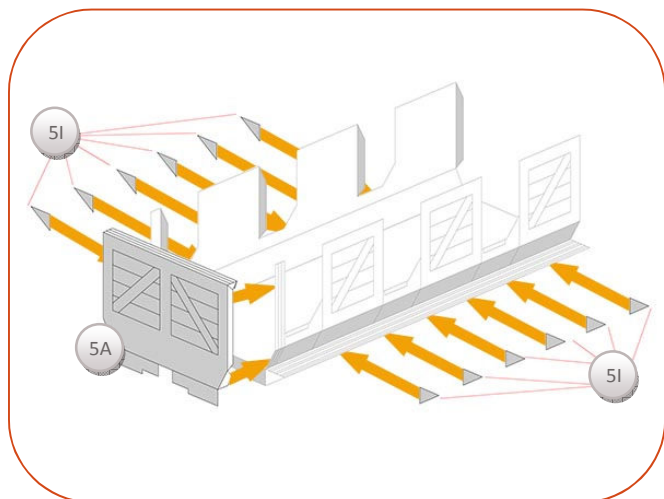
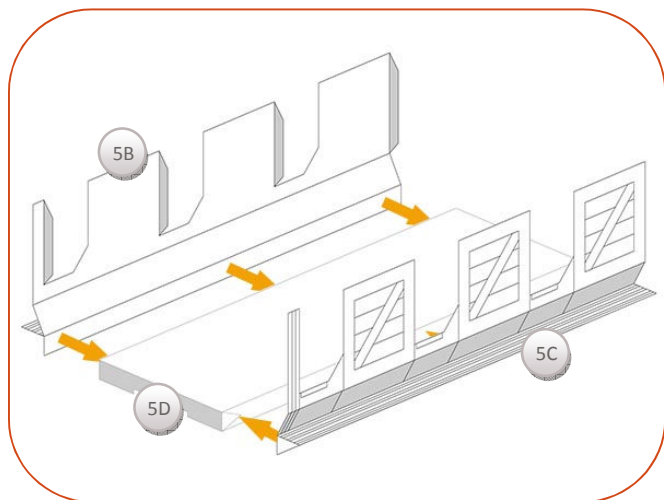


13. Fold and glue pieces 5B-5D to their selves as shown. Make sure that the printed side faces inward.

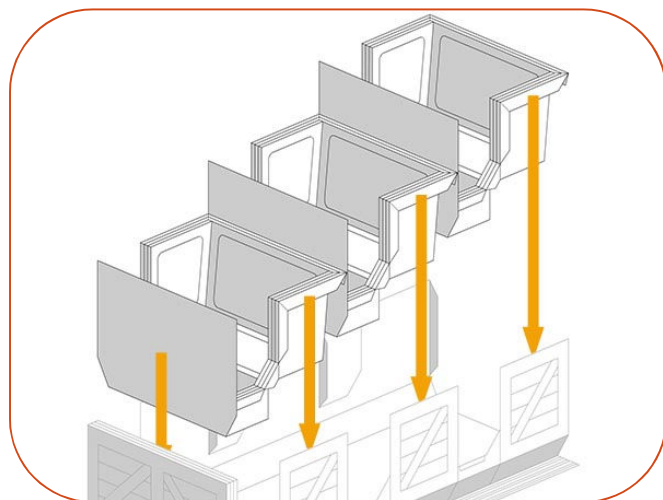


14. Fold and glue pieces 5I to their selves as shown, then glue them to the sides of pieces 5B-5D.

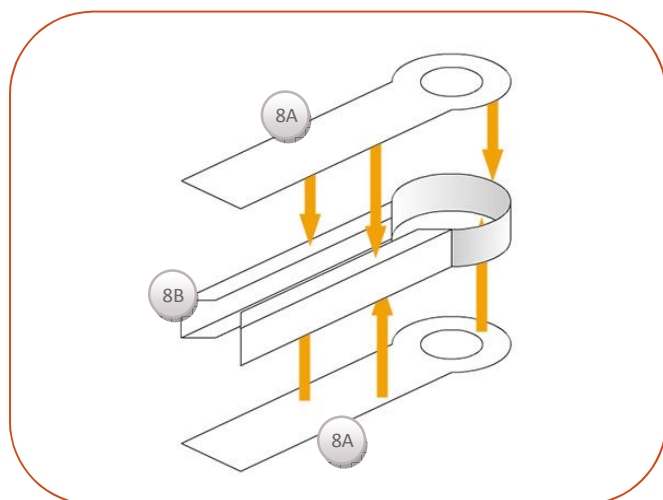
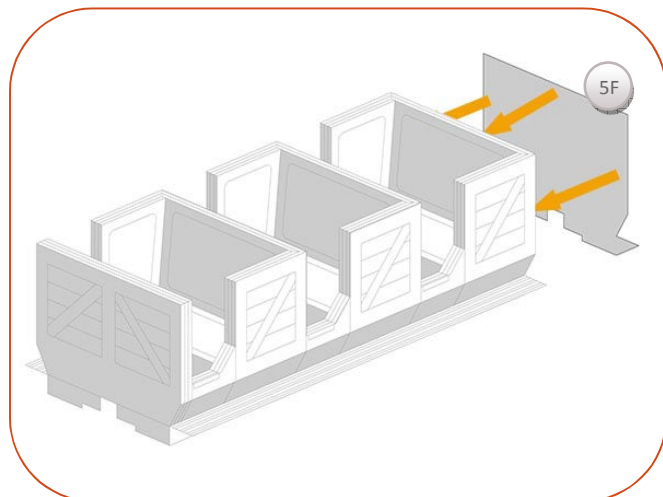


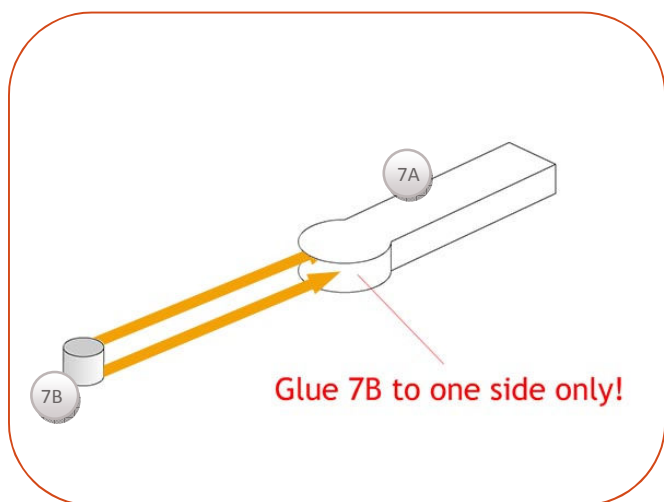
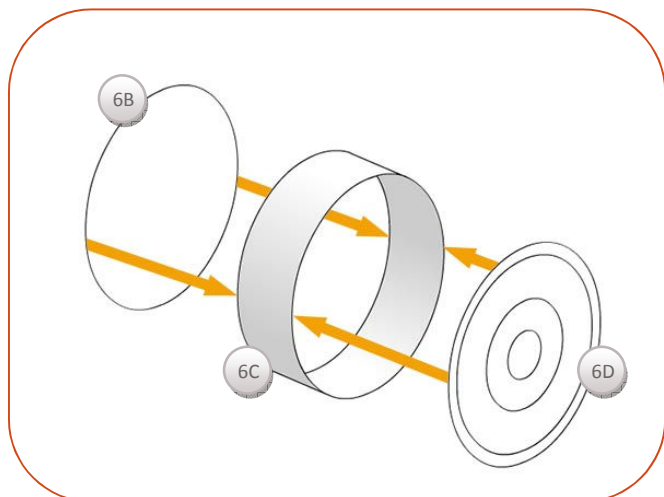


15. Fold and glue pieces 5E as shown.

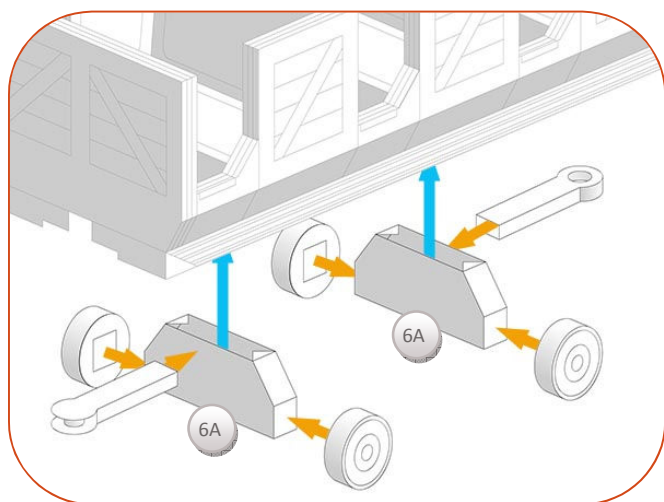


16. Glue the seat assemblies into place, beginning with the front seat and working your way to the back.



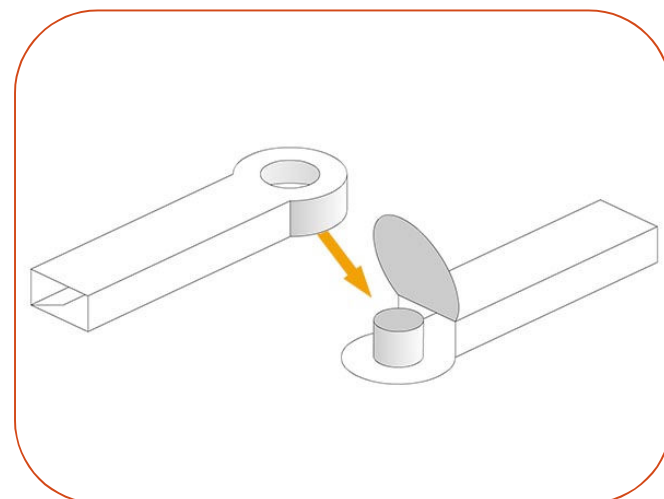
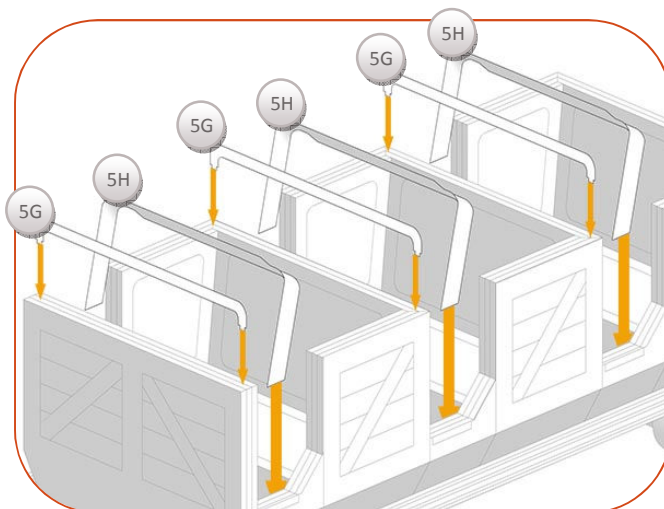


17. Glue piece 7B to the center of the head of piece 7A. Glue piece 7B to ONE SIDE ONLY—leave the other side loose.

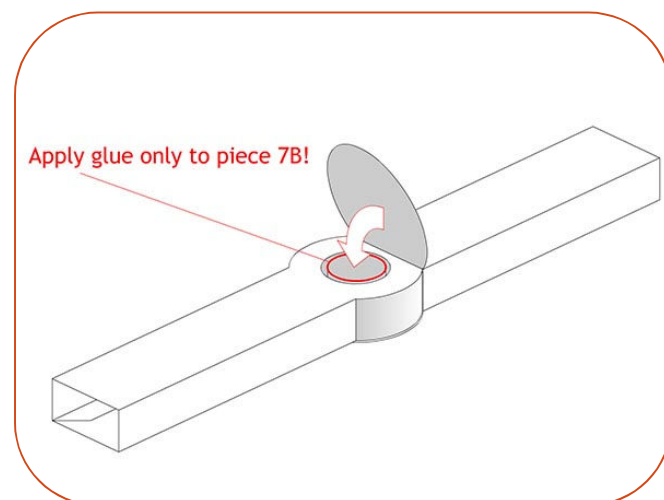


18. Fold and glue pieces 6A to their selves as shown. To make a complete train, a total of five (5) passenger cars are

needed. DO NOT glue piece 8 to the bottom of the last passenger car—it is not needed.



19. Pull back the loose flap on piece 8, and place the corresponding hook over the post.



## BIG THUNDER MOUNTAIN RAILROAD: ENGINE NO. 4

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20. Glue the loose flap to piece 7B ONLY. Some glue may overflow, preventing the coupling hooks from moving. To

prevent this, gently swivel the coupling hooks while the glue dries.

**Congratulations; you've completed the model!**