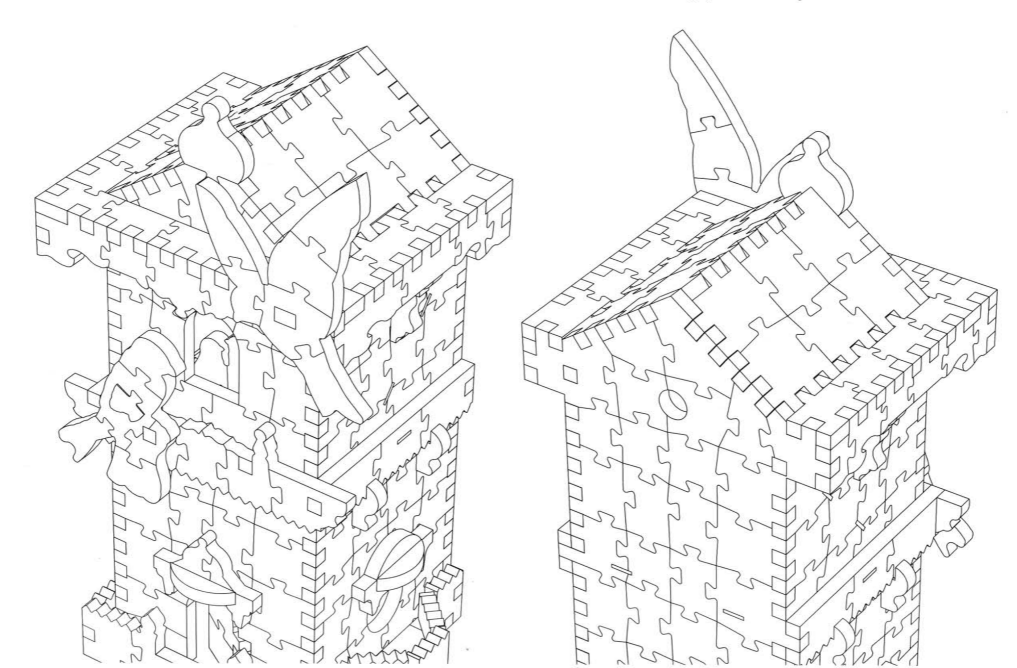
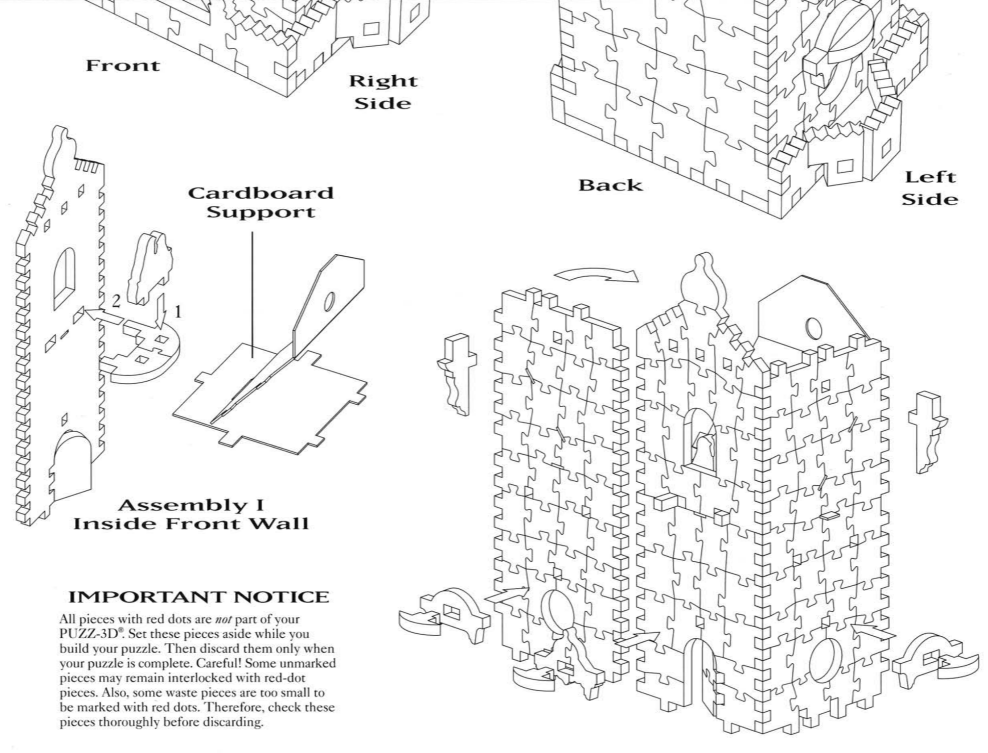


Swallow Inn

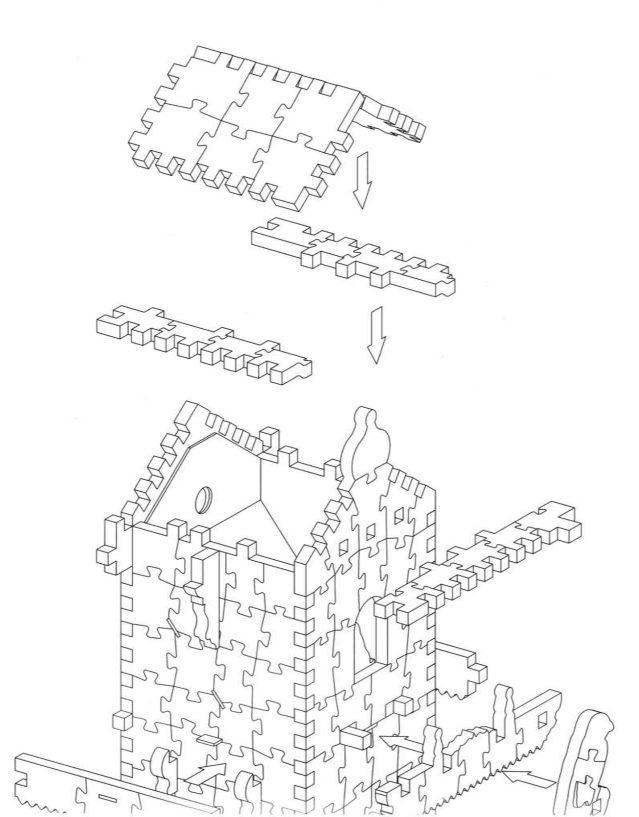
Helpful Hints

- Increased handling of your PUZZ-3D® does create some static cling. Keep an eye on your surroundings and your sleeves while you are working.
- If you have pets, keep them away from the puzzle. They love to play with the foam pieces. The foam is non-toxic.





Assembly 2



Missing Puzzle Pieces

If a piece of your PUZZ-3D® is missing or damaged, we will replace it. Simply indicate on this puzzle guide sheet approximately where the problem is occurring. Then send this guide sheet with the area circled, along with your name, address and phone number to the address below.

If your puzzle's missing piece is not clearly shown in any of the drawings, in addition to circling the area, briefly describe which piece you need.

Remember to check thoroughly through your bag of discarded pieces to determine if any puzzle pieces are still attached to red-dot pieces.

Hasbro Games Consumer Affairs Dept. P.O. Box 200 Pawtucket, RI 02862 Tel: 888-836-7025 (toll-free).

Within 2 to 4 weeks you will receive the required piece(s).

Name	
Address	2
City or Town	
State	Zip
Phone Number	

PUZZ-3D® is a trademark owned by 2798140Canada Inc., and the distinctive design elements of the PUZZ-3D® puzzles are used under license from Wrebbit Inc. by Hasbro.

©Wrebbit Inc.

U.S. Patent No. 5,251,900

The Happy Frog logo is a trademark owned by Wrebbit Inc.

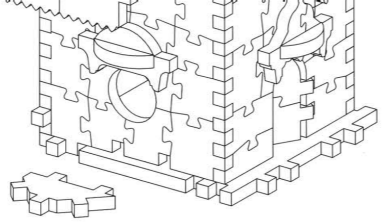
www.hasbro.com

The HASBRO name and logo are TM & ©2000 Hasbro, Pawtucket, RI 02862. All Rights Reserved. 49153-X2

Designed by:

Wrebbit...

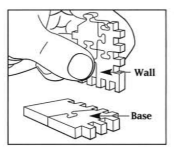


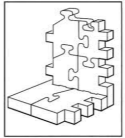


Assembly 3

Important Building Information

Vertical portions of your puzzle (such as walls) fit onto the horizontal portions (floors, rooftops, etc.) as shown in the illustrations below. You may find it easier to build the base of your puzzle first, then attach the puzzle wall pieces to the base.





Remember to refer to the different views of the completed puzzle on the back of your box when working on those parts of your puzzle.



