Care

Wipe the toy with a clean cloth dampened with a mild soap and water solution. Do not immerse the toy.

Consumer Information

Questions? We'd like to hear from you!

Call Fisher-Price[®] Consumer Relations, toll-free at **1-800-432-KIDS**, 8 AM - 6 PM EST Monday through Friday. Hearing-impaired consumers using TTY/TDD equipment, please call 1-800-382-7470. Or, write to: Fisher-Price[®] Consumer Relations, 636 Girard Avenue, East Aurora, New York 14052.

> For other countries outside the United States: Canada: call 1-800-567-7724, or write to: Mattel Canada Inc., 6155 Freemont Blvd., Mississauga, Ontario LSR 3W2. <u>Great Britain: telephone 01628 500302.</u> Australia: Mattel Australia Pty. Ltd., 658 Church Street, Locked Bag #870, Richmond, Victoria 3121 Australia. Consumer Advisory Service 1300 135 312. New Zealand: 16-18 William Pickering Drive, Albany 1331, Auckland.

Warning – Choking Hazard Not recommended for children under 3 years because it contains small parts that can be swallowed.

Goblin's Dungeon™

A NEW ADVENTURE EVERY TIME!™



www.fisher-price.com

Model 78357

Welcome to the Imaginext[™] System

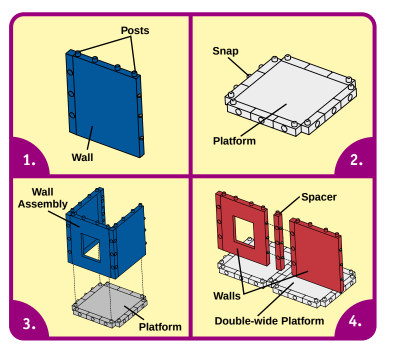
The Imaginext™ system lets your child's imagination come alive. With easy snap together panels, kids can build different structures in lots of different ways. Use some of the parts or all of them!

> Preschool children will enjoy using all parts of this toy to build structures of their own creation. At first they will need parental assistance to build the structure on the front cover. It may be easier to use our step-by-step instructions and give your preschooler only the parts that will be assembled in each step. The more your child plays with this toy, and development and skill increases, the less assistance your child will need!

Please keep this instruction sheet for future reference, as it contains important information. For children 4-10 years.

Building System Tips

Here are a few basic tips of the Imaginext System!



1. Posts Up

Posts should always face up on walls.

2. Locate Snaps

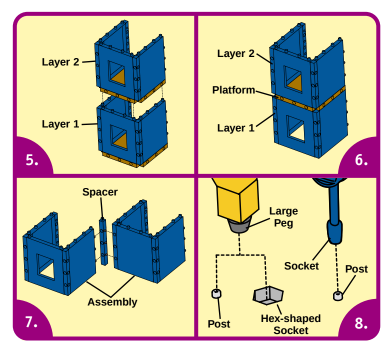
Look at the platforms carefully and note the locations of the snaps.

3. Walls Before Platforms

Assemble walls before attaching to platforms.

4. Use Spacers Between Walls that Connect to Platforms

Walls joined side-by-side may require a spacer between them when connected to two single platforms or one double-wide platform.



5. Build Up

Build the bottom layer first, then build additional layers.

6. Platforms In-between Layers

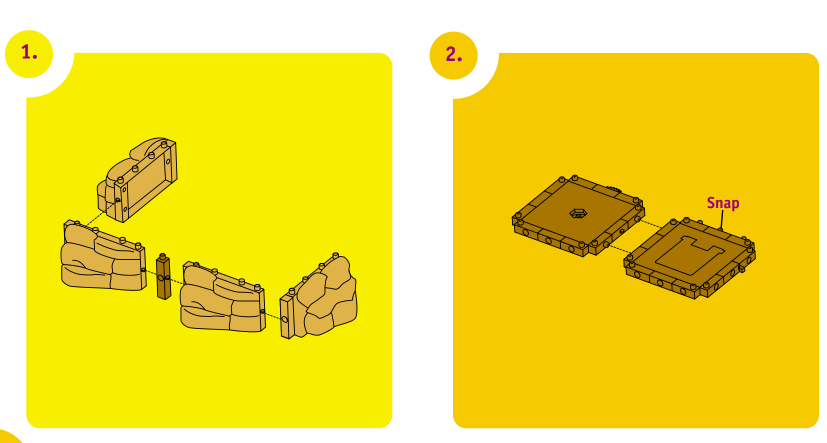
Use a platform between each layer of your design.

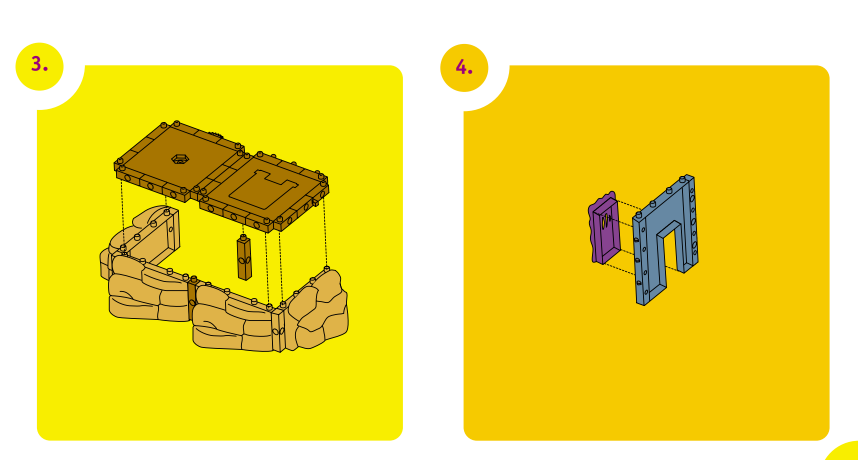
7. Spacers Between Assemblies

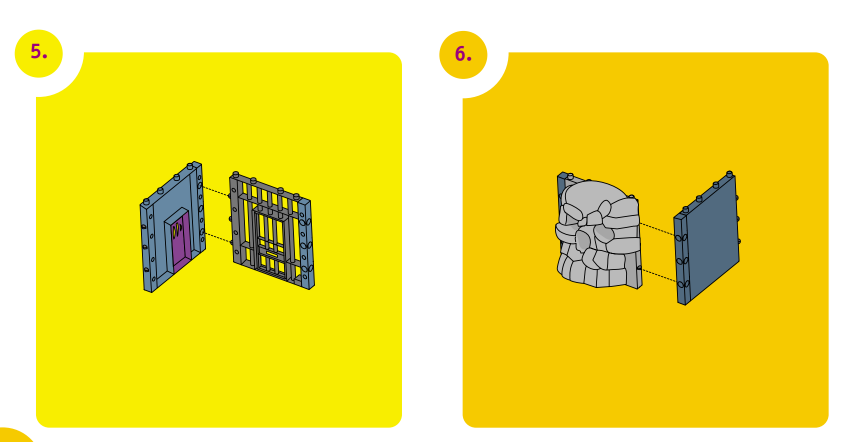
Use a spacer to connect assemblies when needed.

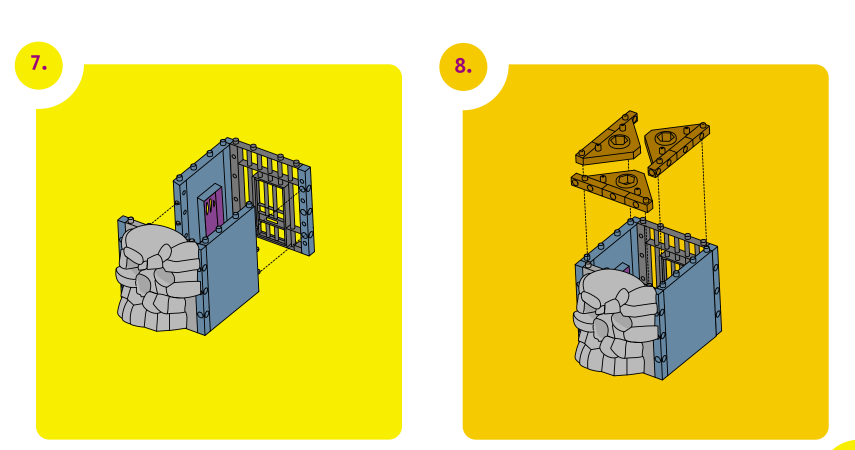
8. Sockets and Posts

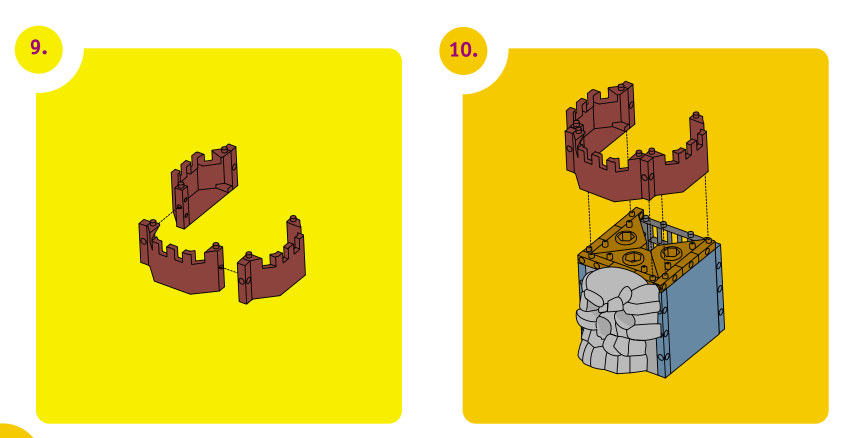
Accessory pieces with a socket fit on any post. Accessory pieces with a large peg fit into hex-shaped sockets or on top of any post.

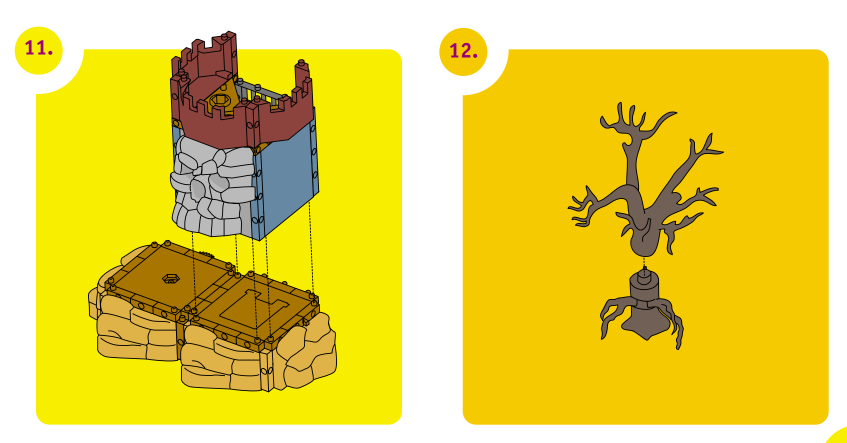


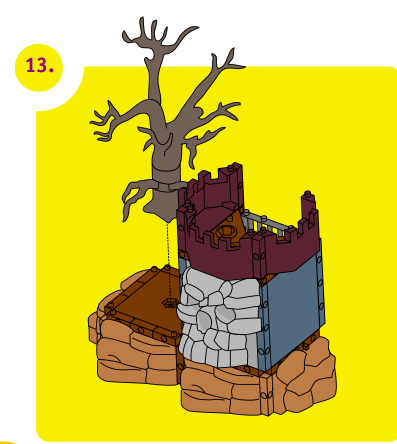














A NEW ADVENTURE EVERY TIME!""

