

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [CubicFun](#) /

› [CubicFun 3D Puzzle C-Series Belem Tower Lisbon Instruction Manual](#)

CubicFun C711h

CubicFun 3D Puzzle C-Series Belem Tower Lisbon

Model: C711h - Instruction Manual

1. INTRODUCTION

Thank you for choosing the CubicFun 3D Puzzle C-Series Belem Tower Lisbon. This puzzle offers a fun and challenging experience, resulting in an attractive scale model suitable for display. The Belem Tower, or Tower of St Vincent, is a fortified tower in Lisbon, Portugal, recognized as a UNESCO World Heritage Site for its role in Portuguese maritime discoveries. This manual provides comprehensive instructions for assembling your 3D puzzle.



box size: 21.8 X 29.8 X 2.2cm

Image 1.1: The product box for the CubicFun 3D Puzzle Belem Tower. The box displays the completed model, the CubicFun logo, and key product information such as the model number C711h and the piece count of 46.

2. SAFETY INFORMATION

- **WARNING: CHOKING HAZARD** - Small parts. Not for children under 3 years.
- Adult supervision is recommended for younger children.
- Keep all packaging materials away from children.

3. SETUP AND ASSEMBLY

This CubicFun 3D puzzle utilizes a unique slotting system, requiring no scissors or glue for assembly. The estimated construction time is 60 to 100 minutes, with a difficulty level of 4 stars.

3.1 Unpacking the Contents

- Carefully open the product box.
- Remove all puzzle sheets and the instruction leaflet/poster.
- Verify that all 46 pieces are present and undamaged. Refer to the included poster for a complete list of pieces.



Image 3.1: The instruction leaflet and poster included with the CubicFun 3D Puzzle. The leaflet provides historical information about the Belem Tower, while the poster details the puzzle pieces and assembly steps.

3.2 Assembly Steps

Follow the numbered steps provided in the instruction leaflet and on the puzzle sheets. The pieces are designed to interlock securely.

1. Identify the base pieces and begin constructing the foundation of the Belem Tower.
2. Carefully detach each piece from its sheet. Avoid forcing pieces to prevent damage.
3. Match the corresponding slots and tabs, gently pushing them together until they fit snugly.
4. Build the structure layer by layer, referring to the visual guides for correct placement.
5. Ensure all connections are firm to maintain the stability of the model.

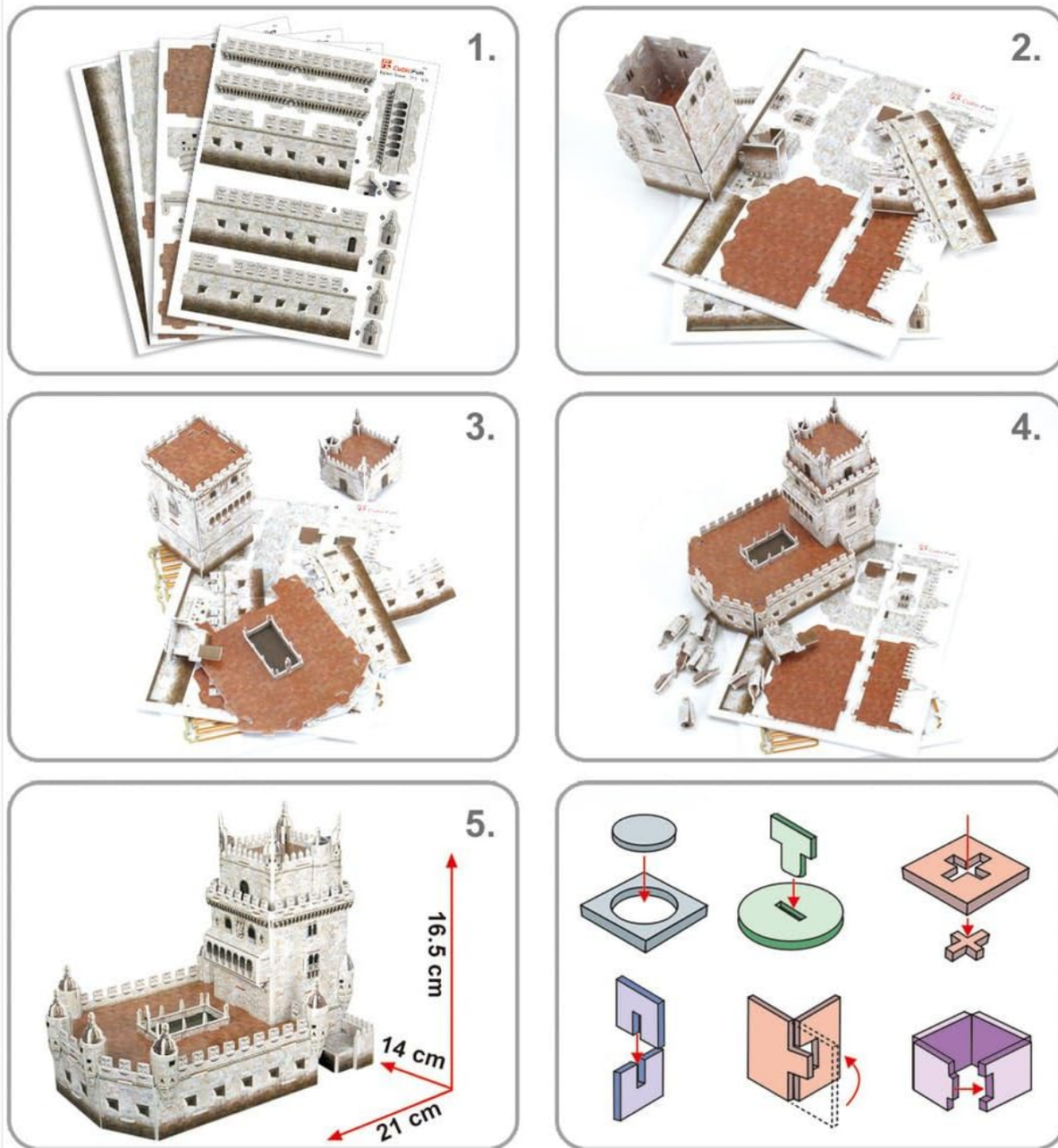


Image 3.2: A visual guide illustrating key assembly steps for the CubicFun 3D Puzzle Belem Tower. It shows the progression from individual sheets to partially assembled sections and the final structure, along with examples of how pieces slot together.

4. OPERATING AND DISPLAY

Once assembled, your CubicFun Belem Tower 3D puzzle is ready for display.

- Place the completed model on a stable, flat surface.
- Avoid areas with direct sunlight or high humidity to preserve the material.
- The model is designed to be portable, allowing for easy relocation.

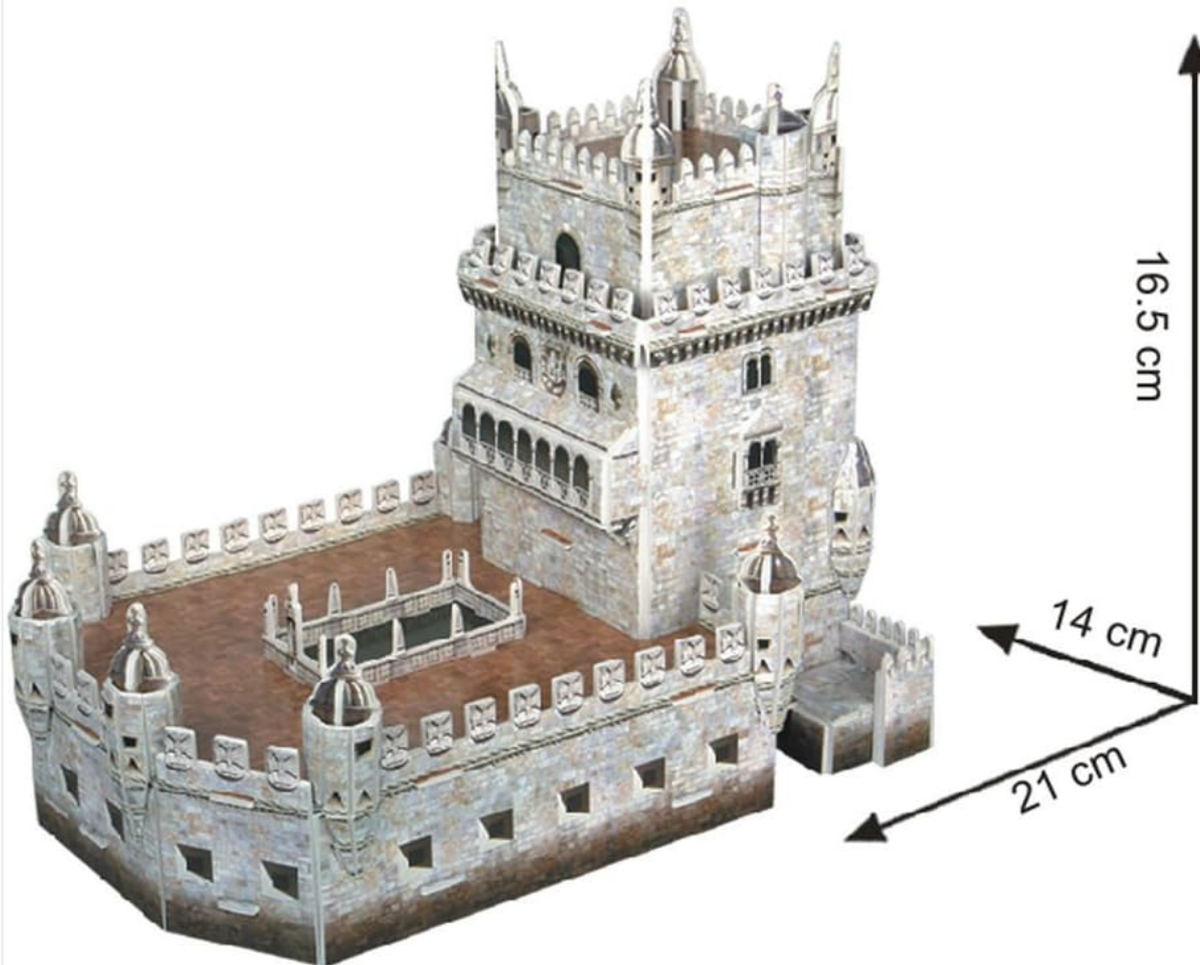


Image 4.1: The fully assembled CubicFun 3D Puzzle of the Belem Tower, showcasing its completed dimensions: 21 cm in length, 14 cm in width, and 16.5 cm in height.

5. MAINTENANCE

To ensure the longevity and appearance of your 3D puzzle model:

- Dust the model regularly with a soft, dry cloth or a soft brush.
- Do not use liquid cleaners or abrasive materials, as these may damage the EPS foam board material.
- Avoid exposing the model to extreme temperatures or prolonged moisture.

6. TROUBLESHOOTING

- **Pieces not fitting:** Ensure you are using the correct pieces for the current step. Refer to the instruction leaflet's diagrams. Do not force pieces; they should slot in smoothly.
- **Model unstable:** Check all connections to ensure pieces are fully slotted together. Re-examine previous steps if

necessary.

- **Missing pieces:** Carefully check all packaging materials and puzzle sheets. If a piece is genuinely missing, contact CubicFun customer support (general advice, as no specific contact is provided).
- **Damaged pieces:** Handle pieces gently when detaching them from the sheets. If a piece is damaged during unpacking or assembly, contact CubicFun customer support.

7. SPECIFICATIONS

Model Number	C711h
Brand	CubicFun
Material Type	EPS Foam Board
Number of Pieces	46
Difficulty Level	4 stars
Construction Time	60 to 100 minutes
Completed Dimensions (L x W x H)	21 cm x 14 cm x 16.5 cm (approx. 8.3 x 5.5 x 6.5 inches)
Product Dimensions (Box)	30 x 2.2 x 22 cm (approx. 11.8 x 0.9 x 8.7 inches)
Item Weight	0.300 Kg (0.66 Pounds)
Recommended Age	3 years and up
Educational Objective	Concentration Skill
Special Features	Portable

8. WARRANTY INFORMATION

CubicFun products are manufactured to high-quality standards. Specific warranty details may vary by region and retailer. Please retain your proof of purchase. For information regarding potential manufacturing defects or missing components, refer to the contact information provided on the product packaging or the official CubicFun website.

9. CUSTOMER SUPPORT

For further assistance, questions, or to report missing/damaged parts, please visit the official CubicFun website or contact their customer service department. Contact details are typically found on the product packaging or within the included instruction leaflet.

