

CubicFun®

L521H
3D
PUZZLE
OF
TITANIC



CubicFun L521h 3D Puzzle Of Titanic Instruction Manual

[Home](#) » [CubicFun](#) » CubicFun L521h 3D Puzzle Of Titanic Instruction Manual 

Contents

- [1 CubicFun L521h 3D Puzzle Of Titanic](#)
- [2 INTRODUCTION](#)
- [3 SPECIFICATIONS](#)
- [4 WHAT'S IN THE BOX](#)
- [5 FEATURES](#)
- [6 SETUP GUIDE](#)
- [7 CARE & MAINTENANCE](#)
- [8 TROUBLESHOOTING](#)
- [9 PROS & CONS](#)
- [10 WARRANTY](#)
- [11 FREQUENTLY ASKED QUESTIONS](#)
- [12 VIDEO – PRODUCT OVERVIEW](#)
- [13 References](#)
- [14 Related Posts](#)

CubicFun®

CubicFun L521h 3D Puzzle Of Titanic



INTRODUCTION

With the CubicFun L521h 3D Puzzle Of Titanic, you can dive into the past of ships. This complicated puzzle has 266 carefully thought-out pieces that will test and interest builders of all ages. It lets fans recreate the grandeur of the Titanic in stunning detail. This game is great for people 14 years and older because it improves hand-eye coordination and makes you feel good when you're done. It takes about four hours to put together, so it's a great project for wet days or getting the family together. This interesting 3D puzzle costs \$45.99 and has 85 LED bulbs under the deck that light up the model and give your display a magical touch. CubicFun made this puzzle, which is both educational and beautiful. It would make a great gift for history buffs and puzzle fans alike.

SPECIFICATIONS

Brand Name	CubicFun
Product Name	3D Puzzle Of Titanic
Manufacturer Minimum Age (Months)	168
Price	\$45.99
Model Number	L521h
Item Dimensions (L x W)	35 L x 4 W Inches
Number of Pieces	266
Educational Objective	Hand-Eye Coordination, Concentration Skill
Skill Level	Expert
Assembly Time	Approximately 4 hours
Lighting Feature	85 LED bulbs under deck
Style	LED Titanic
Material Type Free	Metal Free, Wood Free, Cloth Free
Material	Cardboard
Manufacturer	CubicFun

WHAT'S IN THE BOX

- 3D Puzzle Of Titanic
- Instruction Manual

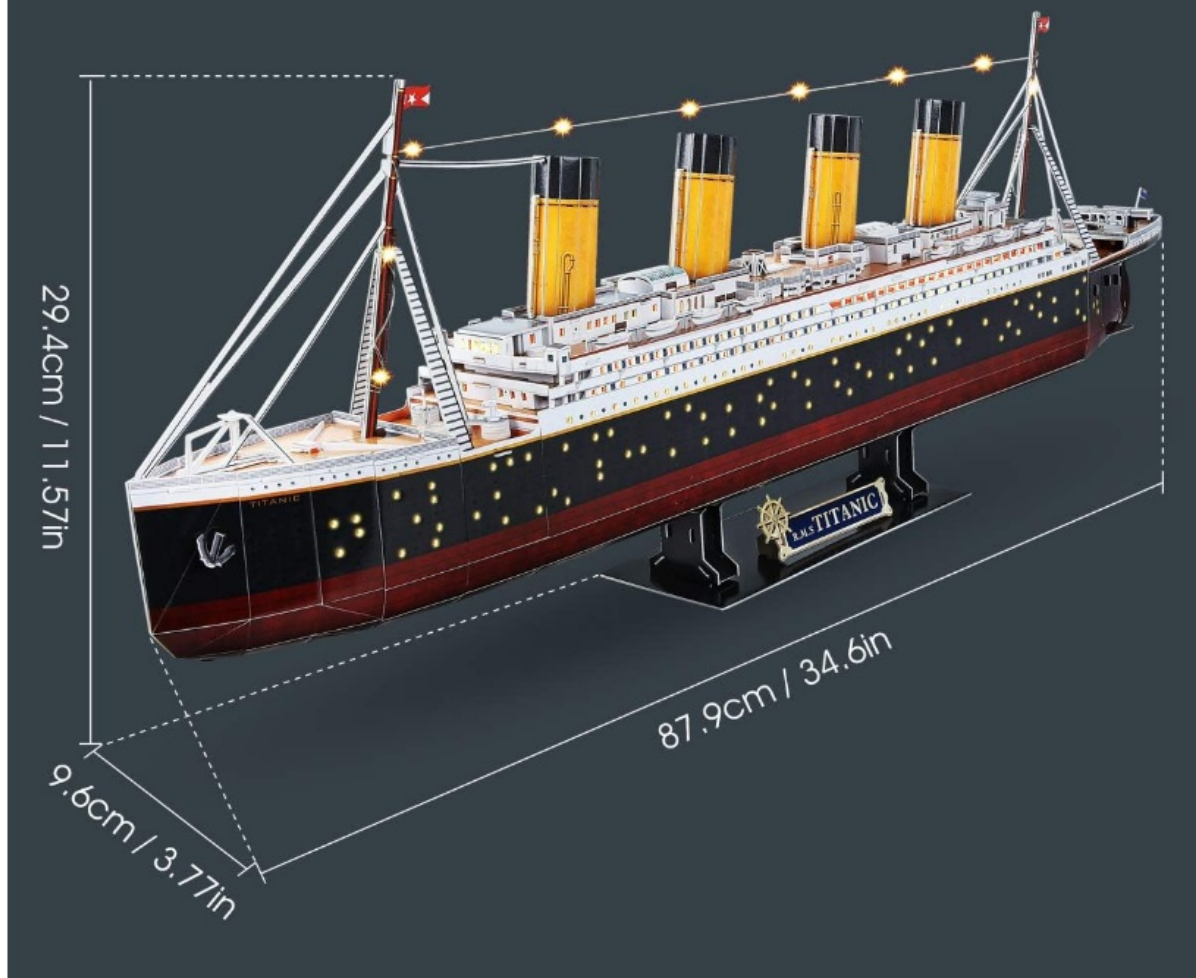
FEATURES

- **Detailed Scale Model:** The puzzle is made at a 1:305 scale, which lets you see all the small details of the Titanic's structure.
- **266 Carefully Made Pieces:** Each piece is carefully made to fit together perfectly, which makes putting it together easy and fun.



- **LED Lighting:** There are 85 bright LED lights under the deck of the puzzle that make the model look beautiful at night.
- **Quality Materials:** Strong foam board and bright paper are used to make this, so it will last and have a good finish.
- **Seamless Assembly:** You don't need any extra tools or glue to put the pieces together; they fit together quickly and there is no mess.
- **Impressive Size:** The puzzle is about 35 inches long when it's all put together, making it a beautiful piece to show.

Model Size of Titanic



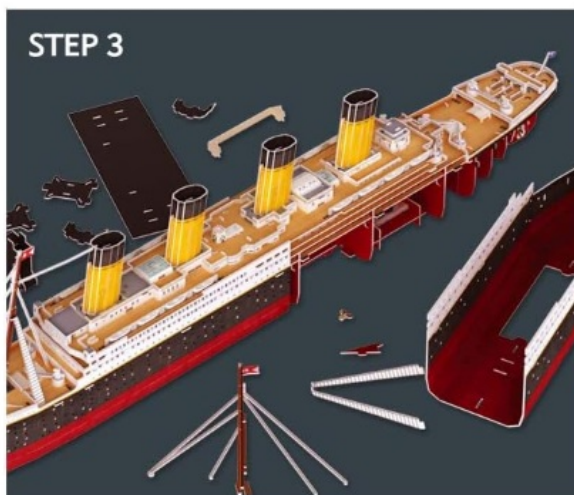
- **Engaging Challenge:** The process of putting it together is meant to be both difficult and satisfying for puzzle fans.
- **Step-by-Step Instructions:** The kit comes with clear, step-by-step instructions and pictures to help you put it together.
- **Educational Benefits:** It's fun and helps with hand-eye balance and paying attention.
- **Family Activity:** This is a great way for family members aged 14 and up to work together and be creative on a project they all work on together.
- **Perfect for Many Occasions:** It's great for rainy days, holidays, or as a thoughtful gift for many different types of events.
- **Beautiful Display Piece:** When it's done, it looks great and starts talks and conversations.
- **Lightweight:** It only weighs a few pounds, which makes it easy to move around while putting it together and showing it off.
- **Eco-Friendly Materials:** It wasn't made with metal, wood, or cloth, so it's safe for everyone to use.

SETUP GUIDE

- **Take the puzzle out of the box:** Carefully take the BATMAN Gauntlet out of its box and make sure all of its parts are inside.

- **Look at the Parts:** Check to see if all 266 pieces are there by comparing them to the instructions.
- **Read the Instructions:** Before you start putting it together, make sure you fully understand the steps by reading the instructions several times.
- **Sort the Pieces:** Put the pieces in order by color or shape to make them easier to find when putting the puzzle together.
- **Start with the Base:** Put together the Titanic's base first, making sure all the pieces fit together well.
- **Build Upward:** Attach pieces to the hull one at a time, following the order given in the directions.
- **Install the Deck:** Once the ship is finished, add the deck pieces and make sure they fit correctly with the structure.
- **Add More features:** As you work, add smaller pieces and features like lifeboats and railings.
- **Setting up the lighting:** Carefully put together the LED lighting parts according to the directions, making sure they are firmly in place.

Challenging Assembly Experience



- **Test the Lights:** Once the lights are in place, give them a quick test to make sure they work right before you shut everything up.
- **Final Assembling:** Follow the last few steps in the directions to finish putting together the Titanic model by attaching any last pieces.
- **Secure Connections:** Check all of the connections twice to make sure they are tight and safe, which will

strengthen the structure.

- **Set up the display:** Put it somewhere good, especially out of direct sunlight to keep it from fading.
- **Think About Weight Distribution:** Make sure the surface of the display can hold the model's weight when it's finished.
- **Enjoy the End Results:** Once everything is put together, take a moment to look at your work and tell your family or friends about it.

CARE & MAINTENANCE

- **Keep Dry:** To keep the pieces from getting damaged, don't put the puzzle in water or other damp places.
- **Regularly Dust:** To keep the model's look, gently wipe off dust with a soft cloth or a feather duster.
- **Avoid Direct Sunlight:** Keep your display out of direct sunlight to keep colors and materials from fading over time.
- **Safely Store:** If the parts are taken apart, keep them in a cool, dry place in their original packaging so they don't get lost.
- **Smart Use of LED Lights:** To make the bulbs last longer, turn off the LED lights when they're not in use.
- **Check links:** Check the pieces' links every so often to make sure they stay tight.
- **Be Careful:** Be gentle when moving or changing the model so that you don't knock any pieces loose.
- **Avoid Heavy Objects:** To keep the puzzle from breaking by mistake, don't put heavy things on or near it.
- **Fix any damage:** If pieces get broken, call the maker to find out how to get new ones.
- **Limit Heat:** Keep the puzzle away from sources of heat, since too much heat can change the shape of the pieces.
- **Be Careful When Cleaning:** If you need to clean something, use a damp cloth (not wet) and stay away from strong chemicals.
- **Keep Away from Pets:** To keep pets from chewing or touching the puzzle, make sure they can't get to it.
- **Check the LEDs' functionality often:** Make sure the LED lights are working right by testing them every so often.
- **Stability:** If you're putting something on show on a surface that isn't level, you might want to use a base or stand to make it more stable.
- **Enjoy Looking at It:** Look at your finished puzzle often and feel proud of what you've done and the skill that went into it.

TROUBLESHOOTING

Issue	Solution
Puzzle pieces do not fit properly	Ensure pieces are oriented correctly; double-check assembly instructions.
LED lights not functioning	Check battery installation; replace batteries if necessary.
The puzzle structure is unstable	Make sure all pieces are firmly pressed together; reinforce connections if needed.
Pieces missing	Contact CubicFun customer service for replacements.
Difficulty in assembly	Refer to the online tutorial for guidance or seek assistance from an experienced builder.
Incorrect number of pieces	Verify inventory against the included piece list; report discrepancies to the manufacturer.
Surface scratching during assembly	Use a soft, clean surface to prevent damage to the puzzle pieces.
Puzzle becoming disassembled	Apply glue to joints for extra stability if displayed permanently.
Lack of illumination	Ensure LED connections are secure and batteries are functional.
Difficulty understanding instructions	Watch instructional videos available online for additional help.
Overheating of LED lights	Allow the model to cool down; do not operate lights for extended periods.
Adhesive residue on pieces	Clean with a damp cloth; avoid harsh chemicals.
Color fading	Keep the puzzle out of direct sunlight to prevent color deterioration.
Not engaging enough	Involve friends or family for a collaborative building experience.
Discomfort during assembly	Take breaks to stretch and relax your hands to avoid strain.

PROS & CONS

Pros:

1. Detailed and accurate representation of the Titanic.
2. Enhances hand-eye coordination and concentration skills.
3. Illuminated with 85 LED bulbs for a stunning visual effect.
4. Engaging activity suitable for ages 14 and up.
5. Made from safe materials; free from metal, wood, and cloth.

Cons:

1. Assembly can be complex and time-consuming for beginners.
2. Requires patience; not suitable for very young children.
3. Cardboard material may not be as durable as plastic alternatives.
4. Limited educational content beyond puzzle assembly.
5. Price may be considered high for some consumers.

WARRANTY

CubicFun offers a **one-year warranty** on the L521h 3D Puzzle Of Titanic, ensuring that any manufacturing defects are covered within this period. This commitment to quality gives customers peace of mind when investing in this intricate puzzle.

FREQUENTLY ASKED QUESTIONS

What is the price of the CubicFun L521h 3D Puzzle Of Titanic?

The price of the CubicFun L521h 3D Puzzle Of Titanic is \$45.99.

How many pieces does the CubicFun L521h 3D Puzzle Of Titanic have?

The puzzle consists of 266 pieces.

What is the recommended minimum age for the CubicFun L521h 3D Puzzle Of Titanic?

The recommended minimum age for this puzzle is 168 months, or 14 years and older.

What are the dimensions of the CubicFun L521h 3D Puzzle Of Titanic?

The dimensions of the CubicFun L521h 3D Puzzle Of Titanic are 35 inches in length and 4 inches in width.

What is the estimated assembly time for the CubicFun L521h 3D Puzzle Of Titanic?

The estimated assembly time for the CubicFun L521h is approximately 4 hours.

What educational objectives does the CubicFun L521h 3D Puzzle Of Titanic promote?

The CubicFun L521h puzzle promotes hand-eye coordination and concentration skills.

What unique lighting feature does the CubicFun L521h 3D Puzzle Of Titanic have?

The puzzle features 85 LED bulbs under the deck, enhancing its visual appeal.

What skill level is required to complete the CubicFun L521h 3D Puzzle Of Titanic?

The skill level required for the CubicFun L521h 3D Puzzle Of Titanic is classified as expert.

How does the lighting feature in the CubicFun L521h enhance the puzzle?

The LED lighting feature adds a captivating glow, making the puzzle visually striking when displayed.

What kind of design does the CubicFun L521h 3D Puzzle Of Titanic have?

The design of the CubicFun L521h reflects the iconic Titanic with a detailed 3D structure.

Why are the pieces of my CubicFun L521h 3D Puzzle of Titanic not fitting together properly?

Ensure that you are using the correct pieces and that they are oriented correctly. If pieces still do not fit, check for any damage or warping from storage or handling.

What should I do if some pieces of my CubicFun L521h 3D Puzzle of Titanic are missing?

Check the packaging and surrounding area thoroughly for any misplaced pieces. If pieces are confirmed missing, contact CubicFun's customer service for replacement parts.

How can I prevent my CubicFun L521h 3D Puzzle of Titanic from falling apart after assembly?

To secure the puzzle, consider using a puzzle glue or adhesive to hold the pieces together. Additionally, avoid moving the assembled puzzle frequently, as this can lead to disassembly.

Why does my CubicFun L521h 3D Puzzle of Titanic appear to be warped or bent?

Warping can occur if the puzzle is exposed to moisture or extreme temperature changes. Store the puzzle in a cool, dry place to prevent further damage, and try flattening it under a heavy book for a few days.

How can I clean my CubicFun L521h 3D Puzzle of Titanic without damaging it?

Use a soft, dry cloth to gently dust the puzzle. Avoid using water or cleaning solutions, as they can damage the materials. For stubborn dirt, lightly dampen the cloth, ensuring no moisture seeps into the puzzle.

VIDEO – PRODUCT OVERVIEW



[References.plus/wp-content/uploads/2024/11/CubicFun-L521h-3D-Puzzle-Of-Titanic-Instruction-Manual.mp4](https://www.references.plus/wp-content/uploads/2024/11/CubicFun-L521h-3D-Puzzle-Of-Titanic-Instruction-Manual.mp4)

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.