

[Manuals.plus](#) /

› [Learning Resources](#) /

› Learning Resources Code & Go Robot Mouse Board Game Instruction Manual

## Learning Resources LER2863

# Learning Resources Code & Go Robot Mouse Board Game

Model: LER2863

Brand: Learning Resources

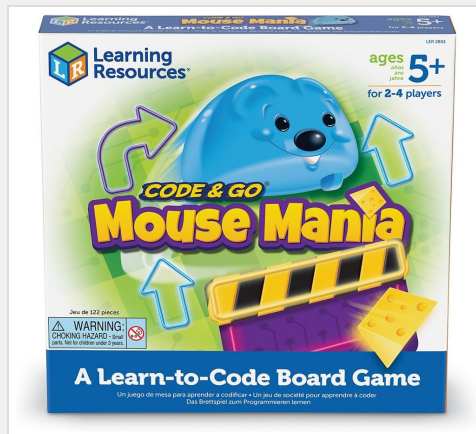


Image: Product box for the Code & Go Robot Mouse Board Game.

## INTRODUCTION

The Learning Resources Code & Go Robot Mouse Board Game is an engaging educational game designed for children aged 5 and up. It introduces fundamental coding concepts, problem-solving, and critical thinking skills through hands-on play. Players guide their mouse figures through a maze to collect cheese wedges by creating sequences of commands.

## WHAT'S INCLUDED

Please ensure all components are present before beginning play:

- 1 Game Board (assembled from 16 maze grids)
- 2-4 Mouse Figures (e.g., blue, purple)
- Multiple Cheese Wedges
- 22 Maze Walls

- 3 Tunnels (Warp Tunnels)
- 30 Double-Sided Coding Cards
- 10 Double-Sided Activity Cards
- Dice (typically one or two, as per game design)



Image: Various game components including a blue mouse figure, coding cards with arrows, and a warp tunnel token.

## SETUP INSTRUCTIONS

1. Remove all game pieces from their packaging.
2. Assemble the game board by connecting the 16 maze grids. Place the 22 maze walls and 3 tunnels onto the board as indicated in the game's specific scenario or as desired for custom play.
3. Distribute the cheese wedges across the game board according to the chosen game scenario or evenly for a standard game.
4. Each player selects a mouse figure and places it at a designated starting point on the board.
5. Shuffle the 30 double-sided coding cards thoroughly and place them face down in a draw pile accessible to all players.
6. Keep the 10 double-sided activity cards nearby for optional game variations.

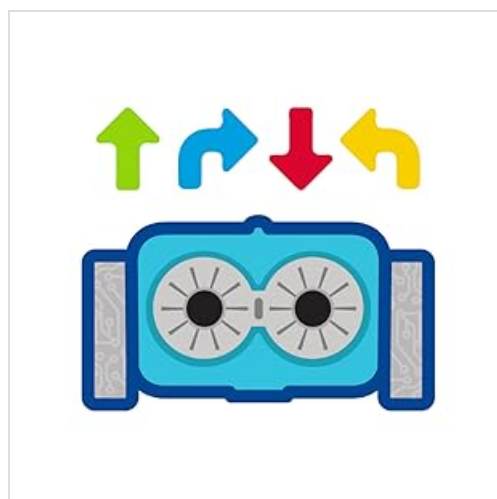


Image: An overhead view of the game board with maze walls, cheese wedges, and mouse figures in position.

## HOW TO PLAY (OPERATING INSTRUCTIONS)

---

The objective of the game is for players to collect the most cheese wedges by navigating their mouse figure through the maze using coding cards.

1. Players take turns. On your turn, draw a specified number of coding cards (e.g., 3 cards, as per game rules).
2. Examine your drawn coding cards. Each card represents a command, such as "move forward," "turn left," or "turn right."
3. Arrange your coding cards into a sequence to plan a path for your mouse figure. This sequence represents your "code."
4. Execute your code: Move your mouse figure one step at a time according to the sequence of commands you have laid out.
5. Navigate around maze walls, which block paths, and utilize warp tunnels to quickly move across the board if applicable.
6. If your mouse lands on a space with a cheese wedge, collect the cheese wedge.
7. The game continues until all cheese wedges are collected or a predetermined number of rounds have passed.
8. The player who has collected the most cheese wedges at the end of the game is the winner.



Image: Two children engaged in playing the Code & Go Robot Mouse Board Game, demonstrating gameplay.

## GAME VARIATIONS AND ADDITIONAL ACTIVITIES

---

The game includes 10 double-sided activity cards that offer various challenges and scenarios to enhance gameplay and learning. Refer to these cards for alternative setup configurations, specific objectives, or advanced coding puzzles.

- **Challenge Cards:** Use these to introduce specific goals, such as reaching a certain point in a minimum number of moves or collecting cheese in a particular order.
- **Maze Building:** Experiment with different maze layouts using the grids, walls, and tunnels to create new challenges.

## CARE AND MAINTENANCE

- Store all game components in the original box or a suitable container to prevent loss or damage.
- Keep game pieces away from direct sunlight and extreme temperatures.
- Clean game pieces with a soft, dry cloth. Avoid using harsh chemicals or abrasive cleaners.
- Ensure all pieces are dry before storing to prevent warping or damage to cardstock components.

## TROUBLESHOOTING

- **Missing Pieces:** If any components are missing upon opening, please contact Learning Resources customer support.
- **Difficulty Understanding Rules:** Review the "How to Play" section and the included game rules booklet. For further clarification, visit the Learning Resources website.
- **Game Not Engaging:** Try using the activity cards for new challenges or create your own game variations to keep play fresh.

## SPECIFICATIONS

<b>Model Number</b>	LER2863
<b>Brand</b>	Learning Resources
<b>Age Range</b>	5 years and up
<b>Number of Players</b>	2-4 players
<b>Material Type</b>	Cardstock
<b>Item Dimensions (L x W x H)</b>	10 x 10 x 1.7 inches (25.4 x 25.4 x 4.3 cm)
<b>Item Weight</b>	0.7 Kilograms (1.54 lbs)
<b>Educational Objectives</b>	Coding, Critical Thinking, Mathematics, Problem Solving, Science
<b>UPC</b>	765023028638

## SAFETY INFORMATION

**WARNING: CHOKING HAZARD - Small Parts.** Not for children under 3 years. This game contains small components that may pose a choking risk to young children. Adult supervision is recommended during play, especially with younger participants.

## WARRANTY AND SUPPORT

This product is provided without a manufacturer's warranty. For questions, missing parts, or support regarding the Learning Resources Code & Go Robot Mouse Board Game, please visit the official [Learning Resources Store on Amazon](#) or their official website for contact information.

