

Manuals+

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

[manuals.plus](#) /

› [Learning Resources](#) /

› [Learning Resources Pretend & Play Calculator Cash Register Toy Instruction Manual](#)

Learning Resources LER2629

Learning Resources Pretend & Play Calculator Cash Register Toy Instruction Manual

Model: LER2629

INTRODUCTION

The Learning Resources Pretend & Play Calculator Cash Register is an interactive toy designed to engage children in imaginative role-play while developing essential math and money skills. This durable, child-friendly cash register features a working solar-powered calculator, realistic play money, and an authentic 'ka-ching' sound, providing a comprehensive learning experience for young users.



Image: Child engaging in imaginative play with the cash register.

WHAT'S INCLUDED

The 73-piece Pretend & Play Calculator Cash Register set includes the following components:

- 1 x Pretend & Play Calculator Cash Register (Red & Blue)
- 1 x Pretend Credit Card
- 10 x \$1 Play Bills
- 10 x \$5 Play Bills
- 5 x \$10 Play Bills
- 5 x \$20 Play Bills
- 10 x Plastic Pennies
- 10 x Plastic Nickels

- 10 x Plastic Dimes
- 10 x Plastic Quarters
- 1 x Handy Note Pad

What's Included:

(1) Credit Card

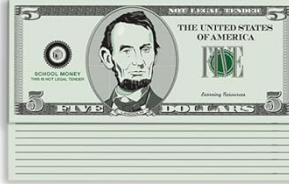


73
pieces

(10) \$1 Bills



(10) \$5 Bills



(5) \$10 Bills



(5) \$20 Bills



(10) 25¢ Quarters



(10) 10¢ Dimes



(10) 5¢ Nickels



(10) 1¢ Pennies



(1) Note Pad

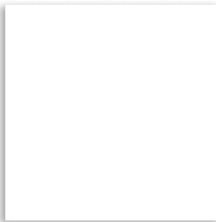


Image: Detailed view of all 73 included pieces for the cash register set.

SETUP

1. **Unboxing:** Carefully remove all components from the packaging. Ensure all 73 pieces listed in the 'What's Included' section are present.
2. **Powering the Calculator:** The calculator is primarily solar-powered. Ensure the solar panel (located above the number display) is exposed to sufficient light for operation. While the main calculator function is solar, some sound effects may require 1 LR44 battery (not included).
3. **Organizing Play Money:** Place the play bills and plastic coins into the designated compartments within the cash drawer. The drawer is designed to hold various denominations securely.

4. **Credit Card and Note Pad:** Keep the pretend credit card and note pad accessible for role-play scenarios. The credit card can be swiped through the slot on the side of the register.

OPERATING INSTRUCTIONS

1. **Turning On/Off:** Press the **ON/C** button to turn on the calculator. The display will show '0'. Press the **OFF** button to turn it off.
2. **Using the Calculator:** Use the large number buttons (0-9) to input values. Utilize the arithmetic function buttons (\div , \times , $-$, $+$) for calculations. Press the **=** button to display the result.
3. **Opening the Cash Drawer:** Press the large **OPEN** button located on the right side of the keypad. The cash drawer will spring open with an authentic 'ka-ching' sound.
4. **Credit Card Swiper:** Insert the pretend credit card into the slot on the left side of the register and slide it through to simulate a transaction.
5. **Note Pad:** Use the included note pad to write down pretend receipts or calculations during play.

FEATURES AND EDUCATIONAL BENEFITS

- **Solar-Powered Calculator:** The fully functional calculator operates using solar energy, eliminating the need for frequent battery changes for its primary function.
- **Large, Child-Friendly Buttons:** Oversized buttons are easy for small hands to press, promoting fine motor skill development.
- **Realistic Play Money:** Includes actual-size pretend bills and plastic coins that mimic real currency, aiding in money recognition and counting.
- **Authentic Sounds:** The cash drawer produces a satisfying 'ka-ching' sound when opened, enhancing the realistic play experience.
- **Skill Development:** Encourages early math skills (addition, subtraction), money recognition, social interaction, vocabulary building, and creative thinking through imaginative role-play scenarios like running a store or restaurant.
- **Durable Construction:** Made from high-quality, sturdy plastic designed to withstand enthusiastic play.



Made for little hands!

Image: Key features of the cash register, including solar power and large buttons.



Image: Educational benefits and age recommendation for the toy.

MAINTENANCE AND CARE

- **Cleaning:** Wipe the cash register and play money with a damp cloth and mild soap as needed. Avoid harsh chemicals or abrasive cleaners.
- **Drying:** Ensure all parts are completely dry before storing to prevent damage.
- **Storage:** Store the toy and its components in a dry, cool place away from direct sunlight when not in use. Keep small parts, especially coins, in a secure container to prevent loss.

TROUBLESHOOTING

- **Calculator Not Working:** Ensure the solar panel is exposed to adequate light. If the calculator is unresponsive, try moving it to a brighter area.
- **Cash Drawer Not Opening:** Check for any obstructions preventing the drawer from opening smoothly. Ensure the 'OPEN' button is pressed firmly.
- **Missing Pieces:** Refer to the 'What's Included' list. Contact customer support if essential pieces are missing upon initial unboxing.

SPECIFICATIONS

Product Dimensions	12 x 10 x 22 inches
Item Weight	2.2 pounds
Item Model Number	LER2629
Manufacturer Recommended Age	36 months - 5 years
Power Source	Solar-powered calculator (1 LR44 battery may be required for some sound functions)
Manufacturer	Learning Resources

WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about replacement parts, please contact Learning Resources customer service directly. Refer to the product packaging or the official Learning Resources website for the most current contact details.

