

Manuals+

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

manuals.plus /

› [Bally](#) /

› [Bally's Model 742 Money Honey Slot Machine Service Instructions and Parts Catalog: User Guide](#)

Bally 742

Bally's Model 742 Money Honey Slot Machine Service Instructions and Parts Catalog: User Guide

A Comprehensive Guide to Utilizing Your Service and Parts Documentation

1. INTRODUCTION TO YOUR SERVICE AND PARTS CATALOG

This user guide is designed to assist you in effectively navigating and utilizing the official Bally's Model 742 Money Honey Slot Machine Service Instructions and Parts Catalog. The original catalog serves as an essential resource for understanding the construction, operation, maintenance, and repair procedures for the Model 742 slot machine. This guide will help you interpret its contents, ensuring you can locate necessary information efficiently for any service or parts identification task.



Image 1.1: Cover of the Bally's Model 742 Money Honey Slot Machine Service Instructions and Parts Catalog. This image displays the front cover of the physical manual, which contains detailed service and parts information for the specified slot machine model.

2. NAVIGATING THE BALLY'S MODEL 742 CATALOG

The service and parts catalog is typically organized into distinct sections to facilitate easy access to specific information. Understanding this structure is key to efficient use.

- **General Information:** Provides an overview of the machine, safety warnings, and basic operational principles.
- **Service Procedures:** Detailed step-by-step instructions for various maintenance and repair tasks.
- **Parts List:** Comprehensive listings of all components, often with part numbers, descriptions, and quantities.
- **Diagrams and Schematics:** Exploded views, electrical schematics, and mechanical drawings to aid in assembly and troubleshooting.
- **Troubleshooting Guide:** Charts and flowcharts to diagnose common issues based on symptoms.

Always refer to the catalog's internal index or table of contents (if present) for precise page numbers and section layouts.

3. UNDERSTANDING SERVICE PROCEDURES

When performing service or repair, it is crucial to follow the catalog's instructions precisely. Pay close attention to safety warnings, required tools, and specific torque values.

1. **Read Thoroughly:** Before beginning any procedure, read all steps from start to finish to understand the entire process.
2. **Identify Tools:** Ensure all necessary tools and equipment are available as specified in the procedure.
3. **Observe Safety:** Adhere to all safety precautions, including power disconnection, personal protective equipment, and proper handling of components.
4. **Follow Sequence:** Execute steps in the exact order provided to prevent damage or incorrect assembly.
5. **Verify Results:** After completing a procedure, perform any specified tests or checks to confirm proper function.

Discrepancies or unclear instructions should be cross-referenced with diagrams or other relevant sections of the catalog.

4. IDENTIFYING AND LOCATING PARTS

The parts catalog section is invaluable for identifying specific components and their corresponding part numbers. This is essential for ordering replacements or understanding assembly.

- **Exploded Diagrams:** Locate the relevant exploded view diagram for the assembly you are working on. These diagrams show components separated but in their correct relative positions.
- **Reference Numbers:** Each component in an exploded diagram will have a reference number. Match this number to the corresponding entry in the accompanying parts list.
- **Parts List Details:** The parts list will provide the official part number, a description of the component, and often the quantity used in the assembly.

Example of a typical parts list entry:

Item No.	Part Number	Description	Qty.
1	742-A001	Coin Acceptor Assembly	1
2	742-B005	Hopper Motor	1
3	742-C010	Reel Strip Set (3)	1

5. UTILIZING THE TROUBLESHOOTING SECTION

The troubleshooting section of the catalog is designed to help diagnose problems based on observed symptoms. It often includes flowcharts or tables.

- **Symptom Identification:** Clearly identify the symptom the machine is exhibiting (e.g., 'Coins not accepted', 'Reels not spinning').
- **Follow Flowcharts:** If a flowchart is provided, follow the 'Yes' or 'No' paths based on your observations until a solution or component to check is indicated.
- **Consult Tables:** For table-based troubleshooting, locate the symptom in the first column and follow across to find potential causes and recommended actions.
- **Error Codes:** If the machine displays error codes, refer to the catalog's section on error code definitions and their corresponding diagnostic steps.

Always confirm the diagnosis by performing the recommended checks before attempting repairs.

6. ACCESSING TECHNICAL SPECIFICATIONS

The catalog contains vital technical specifications necessary for proper operation and repair. These may include electrical ratings, mechanical tolerances, and component values.

- **Electrical Schematics:** Detailed diagrams showing wiring, component connections, and voltage points.
- **Mechanical Drawings:** Blueprints indicating dimensions, material specifications, and assembly details.
- **Component Ratings:** Information on fuses, bulbs, motors, and other electronic or mechanical parts, including their voltage, current, or power ratings.

Refer to these specifications when replacing components or verifying operational parameters to ensure compatibility and safety.

7. ADDITIONAL RESOURCES AND HISTORICAL CONTEXT

The Bally's Model 742 Money Honey Slot Machine Service Instructions and Parts Catalog was published in 1989. Due to the age of this product and its documentation, direct manufacturer support or warranty information is no longer applicable or available. However, the catalog remains an invaluable historical and technical resource. For further assistance or community engagement regarding vintage slot machines, consider exploring online forums, enthusiast groups, or specialized archival resources dedicated to classic arcade and gaming equipment. These communities often share knowledge, tips, and may provide insights into common issues or sourcing parts for older models.