

Manuals+

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

manuals.plus /

- › [BAYCO](#) /
- › [BAYCO KW-130 Heavy Duty Extension Cord Reel User Manual](#)

BAYCO KW-130

BAYCO KW-130 Heavy Duty Extension Cord Reel

User Manual

Model: KW-130 | Brand: BAYCO

INTRODUCTION

This manual provides instructions for the proper use and maintenance of your BAYCO KW-130 Heavy Duty Extension Cord Reel. Designed for organizing and storing extension cords, this reel helps keep your workspace tidy and cords protected. Please read this manual thoroughly before using the product.



Figure 1: Bayco KW-130 Heavy Duty Extension Cord Reel. This image shows the Bayco KW-130 Heavy Duty Extension Cord Reel, designed for organizing and storing extension cords. The reel is orange and yellow, with a black handle, and an orange extension cord is neatly wound around its core.

KEY FEATURES

- **Durable Construction:** Made from durable, impact-resistant plastic for long-lasting use.
- **High Capacity:** Capable of holding up to 150 feet of 16/3 gauge cord, 125 feet of 14/3 gauge cord, or 100 feet of SJT cord.
- **Easy Winding Mechanism:** Features a rotating knob for smooth and efficient winding and unwinding of cords.
- **Integrated Cord Holders:** Includes slots to secure the ends of the extension cord, preventing unraveling and tangling during storage.
- **Portable Design:** Lightweight and easy to transport.

SETUP INSTRUCTIONS

Follow these steps to properly load your extension cord onto the BAYCO KW-130 reel:

1. **Prepare the Cord:** Ensure your extension cord is untangled and free of kinks.
2. **Secure One End:** Locate one end of your extension cord. Insert the plug end into one of the designated slots on the outer edge of the reel to secure it. This prevents the cord from pulling through during winding.
3. **Begin Winding:** Hold the reel by the central handle. Use the rotating knob on the side of the reel to begin winding the cord. Guide the cord evenly around the central core of the reel to ensure a neat and compact coil.
4. **Continue Winding:** Continue rotating the knob and guiding the cord until the entire length is wound onto the reel.
5. **Secure the Other End:** Once the cord is fully wound, secure the remaining plug end into another designated slot on the reel. This keeps both ends tidy and prevents the cord from unwinding.

Your browser does not support the video tag.

Video 1: Demonstration of the Bayco KW-130 Cord Reel. This video demonstrates the features and usage of the Bayco KW-130 Heavy Duty Extension Cord Reel, showing how to efficiently wind and unwind an extension cord for organized storage.

OPERATING INSTRUCTIONS

To use the BAYCO KW-130 reel:

1. **Unwind the Cord:** To unwind the cord, simply pull the desired length from the reel. The reel's design allows for smooth unwinding without resistance.
2. **Rewind the Cord:** To rewind, hold the reel by the central handle and rotate the side knob. Guide the cord back onto the reel, ensuring it lays flat and evenly to prevent tangles and maximize storage capacity.
3. **Storage:** Once fully rewound, secure both ends of the cord in the designated slots. The compact design allows for easy storage in garages, workshops, or utility closets.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your cord reel:

- **Cleaning:** Wipe the reel with a damp cloth to remove dirt, dust, or debris. Avoid using harsh chemicals that may damage the plastic.
- **Inspection:** Periodically inspect the reel for any signs of damage, such as cracks or broken parts. Ensure the winding mechanism operates smoothly.
- **Storage Conditions:** Store the reel in a dry place, away from direct sunlight and extreme temperatures, to prevent material degradation.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Cord tangles during winding/unwinding.	Uneven winding; cord not guided properly.	Ensure the cord is guided evenly across the reel during winding. Unwind completely and re-wind carefully.

Problem	Possible Cause	Solution
Difficulty rotating the winding knob.	Excessive tension on the cord; debris in the mechanism.	Reduce tension by slightly unwinding the cord. Check for and remove any obstructions around the knob or reel mechanism.
Cord ends do not stay secured.	Improper insertion into slots; slots worn.	Ensure cord ends are firmly pushed into the securing slots. If slots are worn, consider using a cable tie for temporary securing.

SPECIFICATIONS

- **Model:** KW-130
- **Brand:** BAYCO
- **Material:** Durable Impact Resistant Plastic
- **Color:** Orange
- **Capacity:** Holds up to 150' of 16/3 cord, 125' of 14/3 cord, or 100' of SJT cord
- **Item Weight:** 1.08 Pounds
- **Item Diameter:** 13 Inches
- **Operation Mode:** Manual
- **Manufactured:** Made in the USA

WARRANTY AND SUPPORT

For specific warranty information or technical support regarding your BAYCO KW-130 Extension Cord Reel, please refer to the product packaging or contact BAYCO customer service directly. Contact details can typically be found on the manufacturer's official website or on the product's retail page.