

Plyisty Plyistyg9zm1cpqky

Plyisty 2PCS Battery Case for 20700/21700 Batteries Instruction Manual

1. INTRODUCTION

Thank you for choosing the Plyisty 2PCS Battery Case. This manual provides essential information for the proper use, setup, and maintenance of your battery storage cases. Please read these instructions carefully before use to ensure optimal performance and safety.

2. PRODUCT OVERVIEW

2.1 Features

- Designed to hold two 20700 or 21700 batteries per case.
- Constructed from high-quality, durable ABS material.
- Environmentally friendly material.
- Provides protection against dust and minor splashes. *Note: While the product title mentions 'waterproof', the design is intended for general protection and is not suitable for immersion in water.*

2.2 Package Contents

- 2 x Plyisty Battery Cases

2.3 Specifications

Specification	Detail
Product Type	Battery Box
Material	ABS
Capacity	1 case for 2 batteries

Specification	Detail
Compatible Battery Types	20700, 21700
Maximum Battery Diameter	21mm
Maximum Battery Length	70mm
Product Dimensions (L x W x H)	2.99 x 1.81 x 0.98 inches (approx. 7.6 x 4.6 x 2.5 cm)
Item Weight	0.634 ounces (approx. 18g) per case
Model Number	Plyistyg9zm1cpqky

Image 1: Plyisty Battery Cases (Pair)



This image displays the two Plyisty battery cases as they appear when closed and empty, highlighting their translucent design.

Image 2: Plyisty Battery Cases with Batteries



This image illustrates the battery cases in use, showing how 21700 batteries fit inside and the appearance of a closed case containing batteries.

3. SETUP

3.1 Battery Compatibility

These cases are designed for **20700** and **21700** cylindrical batteries. Please ensure your batteries meet the following dimensions:

- Maximum Diameter: 21mm
- Maximum Length: 70mm

Important: If your batteries have an added circuit board or a thick battery skin that increases their dimensions beyond these specifications, they may not fit properly. Always verify battery dimensions before attempting to insert them.

3.2 Inserting Batteries

1. Open the battery case by gently lifting the latch.
2. Carefully place one battery into each designated slot within the case. Ensure the batteries are aligned correctly and do not force them.

3. Close the lid firmly until the latch clicks into place, securing the batteries.

Image 3: Batteries Inside Open Case



This image demonstrates how batteries are correctly positioned within the open case.

4. OPERATING

The Plyisty Battery Case is designed for simple and secure battery storage. Once batteries are inserted and the case is closed, it provides a protective enclosure for transport and organization. Always ensure the lid is securely latched to prevent accidental opening and battery loss.

5. MAINTENANCE

5.1 Cleaning

- To clean the battery case, use a soft, dry cloth.
- For stubborn dirt, a slightly damp cloth with mild soap can be used, followed by thorough drying.
- Avoid using harsh chemicals, abrasive cleaners, or solvents, as these can damage the plastic material.

5.2 Storage

- Store the battery cases in a cool, dry place away from direct sunlight and extreme temperatures.
- Ensure batteries are properly inserted and the case is closed before storage or transport.

6. TROUBLESHOOTING

- **Case will not close with batteries inside:** Verify that the batteries are 20700 or 21700 type and that their diameter does not exceed 21mm and length does not exceed 70mm. Batteries with protective wraps or circuit boards may be too large. Do not force the case closed, as this can damage the case or the batteries.
- **Lid feels loose:** Ensure the lid is properly aligned with the base and the latch is fully engaged. If the latch is damaged, the case may not provide secure storage.

Image 4: Interior View of Open Case



This image provides a clear view of the internal structure and battery slots of the open case.

7. SAFETY INFORMATION

- Always store batteries in a protective case to prevent short circuits, damage, or accidental discharge.
- Keep battery cases out of reach of children and pets.
- Do not expose the cases or batteries to extreme heat, open flames, or direct sunlight for prolonged periods.
- Do not attempt to modify the battery cases.
- Dispose of damaged cases or batteries according to local regulations.

8. WARRANTY AND SUPPORT

Specific warranty information for the Plyisty 2PCS Battery Case is not provided in the product details. For any support inquiries or questions regarding your product, please contact the manufacturer, Plyisty, directly through their official channels or the retailer where the product was purchased.

You can visit the Plyisty Store for more information: [Plyisty Store on Amazon](#)