

kwmobile 37354.01

kwmobile 4x Lockable Window Handle - User Manual

Model: 37354.01

1. INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your kwmobile 4x Lockable Window Handles. These aluminum handles are designed to enhance security for windows, balcony doors, and patio doors, offering an effective child safety solution. Please read this manual thoroughly before installation and use to ensure proper function and safety.

2. PRODUCT OVERVIEW

2.1 Components Included

- 4x Lockable Window Handles (Black RAL 9005)
- 8x Keys (all keys are identical and interchangeable for all locks)
- 8x Olive Screws for mounting

Each handle features a 35 mm spindle length and is designed for a 7 mm square mounting with a 43 mm screw spacing.



Figure 1: Complete set of kwmobile lockable window handles with accessories.

2.2 Key Features

- **Versatile Application:** Suitable for turn and tilt windows, balcony doors, and patio doors.
- **Enhanced Security:** Provides child safety and additional protection against unauthorized access.
- **Durable Material:** Constructed from aluminum for longevity.
- **Universal Fit:** Compatible with most plastic, aluminum, and wooden window frames.
- **Standard Dimensions:** 35 mm spindle length, 7 mm square mounting, 43 mm screw spacing.

3. SETUP AND INSTALLATION

Before beginning installation, please ensure you have the necessary tools (e.g., screwdriver). It is crucial to measure your original handles to confirm compatibility with the 35 mm spindle length and 43 mm screw spacing of these kwmobile handles.

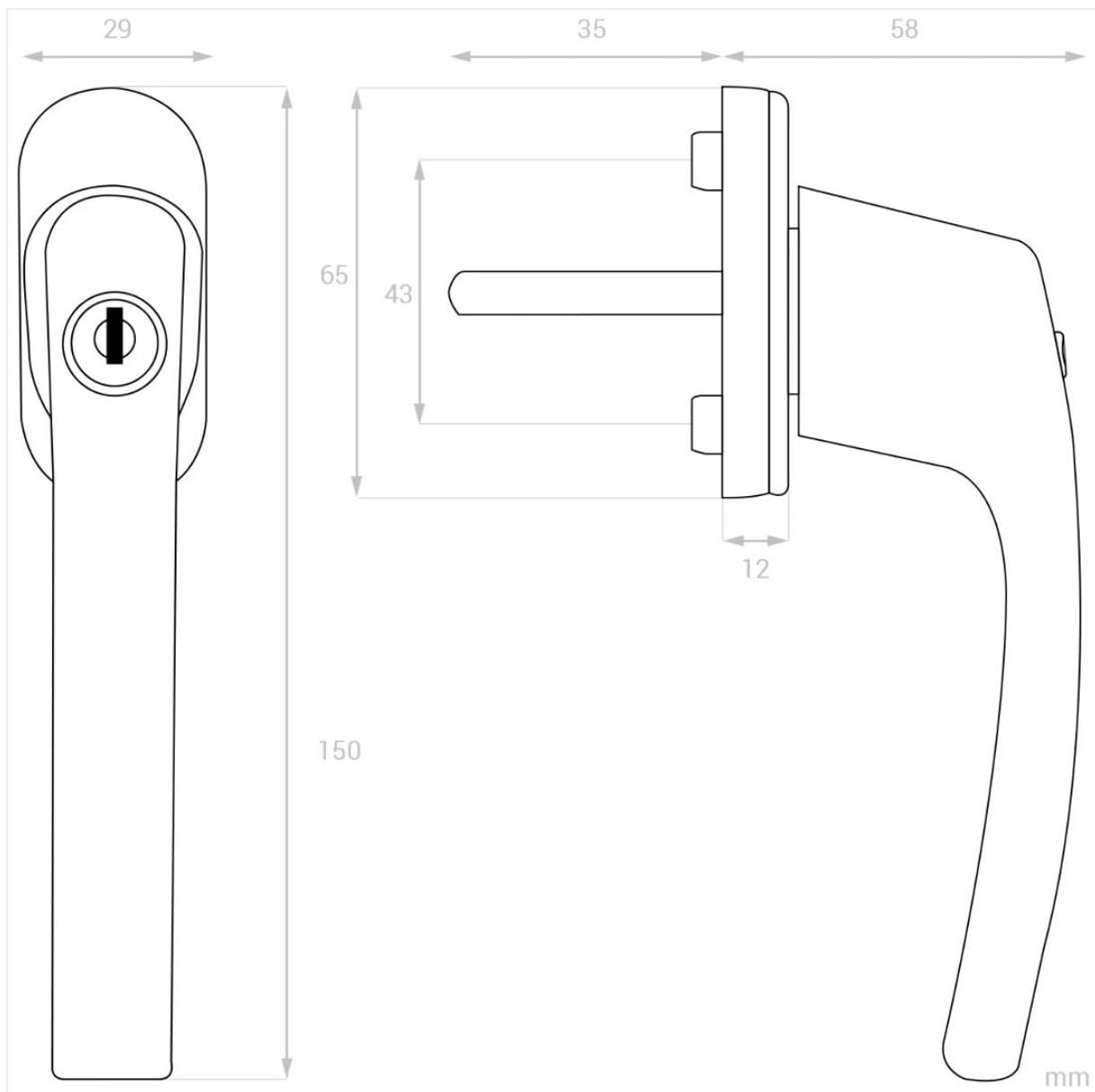


Figure 2: Dimensional drawing of the kwmobile window handle. Note the 35mm spindle length and 43mm screw spacing for compatibility.

3.1 Installation Steps

1. **Remove Old Handle:** Rotate the cover plate at the base of your existing window handle to expose the mounting screws. Unscrew these screws and carefully remove the old handle.
2. **Insert New Handle:** Place the new kwmobile handle onto the window frame, ensuring the spindle aligns with the square opening in the window mechanism.
3. **Secure Handle:** Insert the provided olive screws into the mounting holes. Tighten the screws firmly but do not overtighten to avoid damaging the frame.
4. **Test Functionality:** Once secured, test the handle's rotation and locking mechanism to ensure smooth operation.

The handles are designed for quick installation and are compatible with various window materials including plastic, aluminum, and wood.

4. OPERATING INSTRUCTIONS

The kwmobile lockable window handles allow for both turning and tilting functions, depending on your window type. The integrated lock provides an additional layer of security.

4.1 Opening and Closing

- **Closed Position:** The handle points downwards.
- **Tilted Position:** Rotate the handle 90 degrees upwards.
- **Open Position:** Rotate the handle 180 degrees horizontally.

4.2 Locking and Unlocking

To lock the handle, insert one of the provided keys into the lock cylinder and turn it. This will prevent the handle from being rotated. To unlock, insert the key and turn it in the opposite direction. Remember, all keys are identical, so any key can operate any of the locks.



Figure 3: Close-up of a single handle, keys, and screws, illustrating the locking mechanism.

5. MAINTENANCE

To ensure the longevity and smooth operation of your kwmobile window handles, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the handles regularly with a soft, damp cloth. Avoid abrasive cleaners or solvents, as these can damage the finish.
- **Lubrication:** Periodically apply a small amount of silicone-based lubricant to the lock cylinder and

the internal mechanism to maintain smooth key operation and handle rotation.

- **Check Screws:** Occasionally check the mounting screws for tightness. Retighten if necessary to ensure the handle remains securely attached to the window frame.

6. TROUBLESHOOTING

6.1 Handle Does Not Fit

If the handle does not fit your window, the most common reason is incorrect spindle length or screw spacing. Please verify the following:

- **Spindle Length:** The kwmobile handles have a 35 mm spindle length. Measure the spindle length of your original handle.
- **Screw Spacing:** The screw spacing for these handles is 43 mm. Confirm this measurement on your window frame.

It is recommended to measure your original handles carefully before purchase to ensure compatibility.

6.2 Key Sticks or Lock is Stiff

If the key is difficult to turn or the lock feels stiff, apply a small amount of graphite powder or silicone-based lubricant into the keyhole. Avoid using oil-based lubricants as they can attract dirt and cause further issues.

7. SPECIFICATIONS

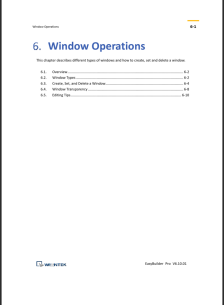
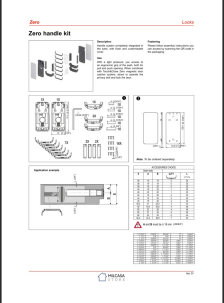
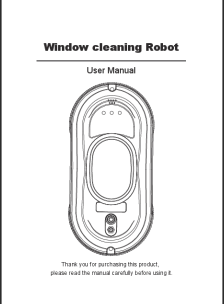
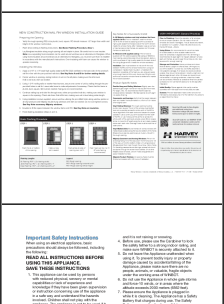
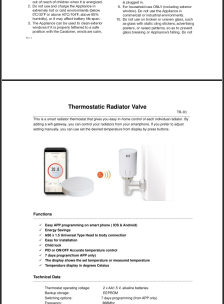

Attribute	Value
Brand	kwmobile
Model Number	37354.01
Material	Aluminum
Color	Black (RAL 9005)
Spindle Length	35 mm
Square Mounting	7 mm
Screw Spacing	43 mm
Product Dimensions (L x W x H)	14.5 x 9 x 3 cm
Weight	800 Grams (for the set)
Special Features	Lockable

8. WARRANTY AND SUPPORT

Specific warranty information for this product is not provided in the available documentation. For any product-related inquiries, technical support, or warranty claims, please refer to the retailer or the official kwmobile website for contact details.

Always ensure to keep your proof of purchase for any potential warranty claims.

Related Documents - 37354.01

	<p>EasyBuilder Pro: Window Operations Guide</p> <p>Learn how to create, set, and delete windows in EasyBuilder Pro, including different window types, transparency settings, and editing tips for efficient project development.</p>
	<p>AGB Zero Handle Kit: Installation Guide and Technical Specifications</p> <p>Explore the AGB Zero handle kit, a flush and integrated door hardware solution. This guide provides an overview, usage details, and assembly phases for enhanced door functionality and security.</p>
	<p>Puruikai HCR-01 Window Cleaning Robot User Manual: Operation and Safety Guide</p> <p>This user manual provides detailed instructions for the Puruikai HCR-01 Window Cleaning Robot, covering setup, operation, safety precautions, and troubleshooting for efficient automated window cleaning.</p>
	<p>New Construction Nail Fin Window Installation Guide Harvey Windows + Doors</p> <p>Comprehensive installation guide for Harvey Windows new construction nail fin windows, covering preparation, installation steps, flashing procedures, and important general practices.</p>
	<p>WINBOT WG841-01 Window Cleaning Robot User Manual</p> <p>Comprehensive user manual for the ECOVACS WINBOT WG841-01 window cleaning robot, covering safety instructions, product contents, setup, operation, maintenance, troubleshooting, and technical specifications.</p>
	<p>Thermostatic Radiator Valve TR-01 User Manual and Technical Data</p> <p>Comprehensive guide to the TR-01 Thermostatic Radiator Valve, covering its smart features, installation, app connectivity, and detailed parameter settings for efficient home heating control.</p>