

## Kaiser 1055-62

# Kaiser 1055-62 Adjustable Screwless Mechanism Instruction Manual

Model: 1055-62

## INTRODUCTION

This manual provides comprehensive instructions for the safe and effective use of the Kaiser 1055-62 Adjustable Screwless Mechanism. Please read this manual thoroughly before installation and operation to ensure proper function and longevity of the product.



Figure 1: The Kaiser 1055-62 Adjustable Screwless Mechanism, a dark grey plastic electrical box with integrated mounting tabs.

## SAFETY INFORMATION

Always adhere to the following safety guidelines to prevent injury or damage to the product:

- Ensure power is disconnected before installation or maintenance.
- Consult a qualified electrician for complex installations.
- Do not modify the product in any way.
- Keep out of reach of children.
- Use only in environments suitable for electrical installations.

## PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x Kaiser 1055-62 Adjustable Screwless Mechanism
- 1 x Instruction Manual (this document)

## SETUP

The Kaiser 1055-62 is designed for quick and secure installation. Follow these steps for proper setup:

1. **Preparation:** Ensure the installation area is clean and free from obstructions. Identify the precise location for the mechanism.
2. **Mounting:** The screwless mechanism features integrated adjustable tabs. Position the mechanism in the desired opening. The tabs are designed to expand and secure the box firmly within the wall or ceiling cavity without the need for additional screws for initial mounting.
3. **Adjustment:** Gently push the mechanism into place. The adjustable tabs will automatically engage with the surrounding material, providing a secure fit. Verify that the mechanism is flush and stable.
4. **Wiring:** Once securely mounted, proceed with wiring connections as per local electrical codes. The mechanism provides ample space for wire routing.

## OPERATING

The Kaiser 1055-62 is a passive component designed to house electrical connections. Its operation is integrated with the electrical system it is part of. There are no active operational steps for the mechanism itself beyond its secure installation.

**Function:** Provides a secure and compliant enclosure for electrical wiring and devices.

**Accessibility:** Designed for easy access to internal wiring for future modifications or maintenance, typically via a removable cover (not included with this mechanism).

## MAINTENANCE

The Kaiser 1055-62 requires minimal maintenance due to its durable construction. However, periodic checks are recommended:

- **Inspection:** Periodically inspect the mechanism for any signs of physical damage or loose connections.
- **Cleaning:** If necessary, gently wipe the exterior with a dry, lint-free cloth. Do not use abrasive cleaners or solvents.
- **Environmental Conditions:** Ensure the operating environment remains within specified temperature and humidity ranges to prevent material degradation.

## TROUBLESHOOTING

This section addresses common issues that may arise during installation or use of the Kaiser 1055-62.

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Mechanism not fitting securely.	Opening size incorrect or debris in cavity.	Verify opening dimensions. Clear any obstructions from the cavity. Ensure tabs are fully engaged.
Visible damage after installation.	Excessive force during installation or impact.	If structural integrity is compromised, replace the mechanism. Handle with care during installation.

### SPECIFICATIONS

Technical specifications for the Kaiser 1055-62 Adjustable Screwless Mechanism:


- Manufacturer:** Kaiser
- Part Number:** 1055-62
- Item Weight:** 0.64 ounces
- Product Dimensions:** 5.91 x 3.15 x 1.57 inches
- Model Number:** 1055-62
- Item Package Quantity:** 1
- Batteries Required:** No
- Date First Available:** August 7, 2012






### WARRANTY AND SUPPORT

Specific warranty details for the Kaiser 1055-62 are not provided in this manual. For warranty information, technical support, or service inquiries, please contact Kaiser customer service directly or refer to the official Kaiser website. Keep your purchase receipt as proof of purchase.

© 2024 Kaiser. All rights reserved.  
This manual is subject to change without notice.

### Related Documents - 1055-62

	<p><a href="#">Altavoces Acústicos KAISER KSW-5008 Boombox 8" - Manual de Usuario y Garantía</a></p> <p>Manual completo para el altavoz acústico KAISER KSW-5008 boombox de 8 pulgadas. Incluye instrucciones de uso, carga, funcionamiento, especificaciones técnicas y póliza de garantía.</p>
---	--

<div></div>	<p><a href="#">Kaiser KSW-7003 Boombox Speaker: Manual, Specifications, and Warranty</a></p> <p>Comprehensive guide for the Kaiser KSW-7003 acoustic speaker boombox, including setup, operation, technical specifications, safety information, and warranty details from Mitzu.</p>
<div></div>	<p><a href="#">Kaiser MSA-9908BT Acoustic Speakers Boombox 8" - User Manual</a></p> <p>User manual for the Kaiser MSA-9908BT acoustic speakers boombox 8". Includes setup, operation, specifications, and warranty information.</p>
<div></div>	<p><a href="#">Kaiser KBS-3080 Bluetooth Soundbar User Manual</a></p> <p>This manual provides instructions for the Kaiser KBS-3080 Bluetooth Soundbar, including setup, operation, and specifications. Learn how to connect, use different modes (Bluetooth, Aux, FM Radio), and understand the remote control functions.</p>
<div></div>	<p><a href="#">Manual del Altavoz Acústico KAISER MSS-8915 Boombox 15"</a></p> <p>Guía completa para el altavoz acústico KAISER MSS-8915 Boombox 15", cubriendo configuración, conexión, especificaciones, seguridad y detalles de garantía.</p>
<div></div>	<p><a href="#">Manual de Usuario KAISER MSA-6515BT Altavoz Boombox 15"</a></p> <p>Manual completo para el altavoz acústico KAISER MSA-6515BT Boombox de 15 pulgadas. Incluye instrucciones de armado, conexión, funcionamiento, panel de control, especificaciones técnicas, advertencias de seguridad y póliza de garantía.</p>