

Manuals+

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

[manuals.plus](#) /

› [ARREGUI](#) /

› [Arregui 20000-S7 Motorized Safe User Manual](#)

ARREGUI 20000-S7

ARREGUI 20000-S7 Motorized Safe User Manual

Model: 20000-S7

1. INTRODUCTION

This manual provides essential instructions for the installation, operation, and maintenance of your ARREGUI 20000-S7 Motorized Safe. Designed for hidden installation, typically within cabinet skirts, this safe offers secure storage for your valuables. Please read this manual thoroughly before using the safe to ensure proper function and security.

2. SAFETY INFORMATION

- Always use high-quality alkaline batteries for optimal performance and longevity.
- Do not store the emergency key inside the safe. Keep it in a secure, accessible location outside the safe.
- Ensure the safe is securely installed to prevent unauthorized removal.
- Keep the safe's access codes confidential and do not write them down near the safe.

3. PACKAGE CONTENTS

Verify that all components are present before installation:

- ARREGUI 20000-S7 Motorized Safe Unit
- Emergency Key(s)
- 9V Emergency Battery Connector
- Instruction Manual
- Mounting Hardware (if applicable, not explicitly listed but implied by "installation")

4. PRODUCT OVERVIEW

The ARREGUI 20000-S7 safe features a robust metal construction and an electronic keypad for secure access. Its motorized opening mechanism ensures smooth operation.



Figure 1: Closed view of the ARREGUI 20000-S7 Motorized Safe, showing the electronic keypad and emergency keyhole.



Figure 2: Open view of the ARREGUI 20000-S7 Motorized Safe, revealing the interior storage space, LED lighting, and the battery compartment under the red panel.

Key Features:

- **Electronic Keypad:** For setting and entering access codes.
- **Motorized Opening:** Smooth, automatic door opening via hydraulic damper.
- **Emergency Key Lock:** Provides manual access in case of battery failure or forgotten code.
- **Emergency Power Input:** For external 9V battery to power the safe if internal batteries are depleted.
- **Internal LED Light:** Illuminates the interior when the safe is open.
- **Event Log:** Records the last 200 opening events.

5. SETUP AND INSTALLATION

5.1 Battery Installation

1. Open the safe using the emergency key. The keyhole is typically located near the keypad.
2. Locate the battery compartment, usually under a panel inside the door or lid (refer to Figure 2).
3. Insert 2 AA alkaline batteries, ensuring correct polarity (+/-).
4. Close the battery compartment. The safe should emit a beep, indicating it is powered on.

5.2 Setting Your Access Code

The safe supports two independent access codes, each 3 to 6 digits long.

1. With the safe door open, press the "**SET**" button (often located inside the door or on the battery compartment).
2. Enter your desired 3 to 6 digit code on the keypad.
3. Press the "#" or "**ENTER**" button to confirm. The safe will beep to confirm the new code.
4. Test the new code with the door open before closing it.

5.3 Physical Installation

This safe is designed for hidden installation, typically within cabinet plinths or similar furniture structures.



Figure 3: Example of the ARREGUI 20000-S7 Motorized Safe discreetly installed within a cabinet structure.

- Choose a suitable location that allows for secure fastening and discreet concealment.
- Ensure there is sufficient space for the safe's dimensions (38 x 31 x 11 cm).
- Use appropriate mounting hardware (screws, anchors) to firmly secure the safe to the cabinet or floor structure. Refer to the specific instructions provided with your mounting kit.
- Verify the safe is level and stable after installation.

6. OPERATING INSTRUCTIONS

6.1 Opening the Safe

1. Enter your 3 to 6 digit access code on the keypad.
2. Press the "#" or "ENTER" button.
3. The motorized mechanism will activate, and the door will automatically open via the hydraulic damper.

6.2 Closing and Locking the Safe

1. Gently push the door down until it is fully closed.
2. The safe will automatically lock. Verify by attempting to lift the door.

6.3 Using the Emergency Key

In case of battery failure or if you forget your code, the emergency key provides manual access.

1. Locate the emergency keyhole, usually concealed near the keypad.
2. Insert the emergency key and turn it to unlock the safe.

3. Lift the door to open.

6.4 Using the Emergency Power Input

If the internal batteries are completely depleted and you do not have the emergency key readily available, you can use an external 9V battery.

1. Locate the external 9V battery connector port on the safe (often near the keypad).
2. Connect a fresh 9V battery to this port.
3. While holding the 9V battery in place, enter your access code on the keypad and press "#" or "ENTER".
4. The safe should open. Replace the internal AA batteries immediately after opening.

7. MAINTENANCE

- **Battery Replacement:** Replace the 2 AA alkaline batteries annually or when the low battery indicator appears on the display.
- **Cleaning:** Wipe the exterior with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Mechanism Check:** Periodically check the motorized mechanism and hydraulic damper for smooth operation. Do not lubricate unless specifically instructed by ARREGUI support.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Safe does not open with code.	Incorrect code entered; low batteries; keypad malfunction.	Re-enter code carefully. Replace batteries. Use emergency key or external 9V battery.
Keypad is unresponsive.	Dead batteries.	Replace internal batteries or use external 9V battery.
Door does not close or lock properly.	Obstruction; misalignment.	Check for obstructions. Ensure safe is level. Contact support if issue persists.
Motorized mechanism is slow or noisy.	Low batteries; mechanism wear.	Replace batteries. Contact technical support.

9. SPECIFICATIONS

Model Number	Basa 20000-S7
Brand	ARREGUI
Dimensions (L x W x H)	38 x 31 x 11 cm (14.96 x 12.2 x 4.33 inches)
Weight	7 kg (15.43 lbs)
Capacity	10 Liters
Color	Black
Material	Metal

Lock Type	Electronic Combination Lock
Power Source	2 x AA Batteries (not included)
Special Features	Emergency charger, Motorized opening, Event log (last 200 openings)

10. WARRANTY AND SUPPORT

ARREGUI products are manufactured to high-quality standards. For technical assistance or warranty inquiries, please contact ARREGUI customer support. Technical service is available throughout Spain. Please refer to your purchase documentation for specific warranty terms and contact information. For further assistance, visit the official ARREGUI website or contact your local distributor.

ARREGUI © 2024. All rights reserved.