

[manuals.plus](#) /› [Arebos](#) /› **Arebos 1200-Piece Tool Case with Wheels Instruction Manual AR-HE-WK1200****Arebos AR-HE-WK1200**

Arebos 1200-Piece Tool Case with Wheels Instruction Manual

Model: AR-HE-WK1200

1. INTRODUCTION

Thank you for choosing the Arebos 1200-Piece Tool Case with Wheels, Model AR-HE-WK1200. This comprehensive tool set is designed to provide a wide range of tools for various household, garage, and workshop tasks. This manual provides essential information for the safe and effective use, setup, and maintenance of your new tool case.

Key features of this tool case include:

- A wide assortment of tools for diverse applications.
- Durable aluminum case with four individually removable levels for organized storage.
- Integrated wheels and an adjustable telescopic handle for easy transport.
- High-quality tools made from alloy steel.



Figure 1: The Arebos 1200-Piece Tool Case, fully open and displaying its extensive collection of tools across multiple trays.

2. SAFETY INSTRUCTIONS

Always observe the following safety guidelines when using tools:

- **Wear appropriate personal protective equipment (PPE)** such as safety glasses, gloves, and hearing protection when necessary.
- **Inspect tools before use.** Do not use damaged or worn tools.
- **Use the correct tool for the job.** Using a tool for a purpose it was not designed for can cause damage to the tool or injury.
- **Keep tools clean and well-maintained.** This ensures optimal performance and extends tool life.
- **Store tools securely.** Keep them out of reach of children and in a dry, safe environment.
- **Ensure a stable work environment.** Work on a flat, stable surface and ensure adequate lighting.

3. PRODUCT OVERVIEW AND FEATURES

The Arebos tool case is designed for portability and organization. It features a robust aluminum construction, integrated wheels, and a telescopic handle for easy transportation.

3.1 Case Design and Portability

The tool case is equipped with sturdy wheels and a double-position telescopic handle that extends up to 51 cm, allowing for effortless movement. The case also features comfortable handles for carrying and integrated locks to secure the contents.



Figure 2: The Arebos tool case showcasing its extended telescopic handle and robust wheels for convenient transport.

3.2 Internal Organization

The case contains four individually removable levels, each designed to hold specific types of tools. This modular design allows for efficient organization and quick access to the required tools.

LE PARTENAIRE IDÉAL DANS L'ATELIER ET À LA
MAISON POUR TOUS LES TRAVAUX À EFFECTUER



AREBOS

Figure 3: An open view of the Arebos tool case, illustrating the multi-layered internal organization with removable trays.

4. SETUP AND INITIAL USE

4.1 Unpacking

1. Carefully remove the tool case from its packaging.
2. Inspect the case and its contents for any signs of damage during transit.
3. Retain packaging materials for future storage or transport if needed.

4.2 Accessing Tools

1. Unlock the latches on the front of the case.
2. Open the top lid to reveal the first layer of tools.
3. The upper trays can be lifted out to access the tools stored in the lower compartments. Each tray is designed for easy removal and placement.



Figure 4: A detailed view of the tool trays, showing the organized arrangement of various hand tools.

5. TOOL LIST AND GENERAL USAGE

The AR-HE-WK1200 tool case includes a wide array of tools suitable for various tasks. Below is a general overview of the tool categories and their typical applications.

5.1 Socket and Ratchet Sets

Includes various sizes of sockets, ratchets, and extensions for tightening and loosening nuts and bolts. Ideal for mechanical work and assembly.



Figure 5: A tray dedicated to socket wrenches, ratchets, and related accessories.

5.2 Wrenches and Pliers

A selection of combination wrenches, adjustable wrenches, and various pliers (e.g., combination pliers, long-nose pliers, water pump pliers) for gripping, bending, cutting, and turning.



Figure 6: A selection of wrenches and pliers for diverse gripping and turning tasks.

5.3 Screwdrivers and Bits

Includes a range of screwdrivers (flathead, Phillips) and a comprehensive set of screwdriver bits for various screw types. Essential for assembly, repair, and electrical work.



Figure 7: An assortment of screwdrivers and a comprehensive bit set for various fastening needs.

5.4 Miscellaneous Tools

This section includes general-purpose tools such as a hammer, tape measure, utility knife, level, and other useful accessories for a wide range of tasks around the home or workshop.



Figure 8: A tray featuring essential miscellaneous tools like a hammer, tape measure, and level.

6. MAINTENANCE AND CARE

Proper maintenance ensures the longevity and optimal performance of your tools and case.

- **Cleaning Tools:** After each use, wipe down tools to remove dirt, grease, or moisture. For metal tools, a light coat of oil can prevent rust, especially if stored in humid conditions.
- **Case Cleaning:** Clean the aluminum case with a damp cloth and mild detergent. Avoid abrasive cleaners that could scratch the surface.
- **Storage:** Always return tools to their designated slots in the trays. This prevents damage to the tools and ensures they are easily found. Store the case in a dry, temperate environment, away from direct sunlight or extreme temperatures.
- **Lubrication:** Moving parts on tools like pliers or ratchets may benefit from occasional lubrication with a suitable machine oil.

7. TROUBLESHOOTING

This section addresses common issues you might encounter with your tool case or tools.

- **Missing Tools:** If a tool appears to be missing, thoroughly check all compartments and ensure it hasn't been misplaced during use. Refer to the tool layout diagrams (if available) to confirm all tools are in their correct positions.
- **Case Latches Not Securing:** Ensure no tools or debris are obstructing the latch mechanism. Check for any physical damage to the latches.
- **Telescopic Handle Sticking:** Clean the telescopic handle mechanism to remove any dirt or grime. A light lubricant can be applied if necessary to ensure smooth operation.
- **Tool Damage:** If a tool becomes damaged, assess if it can be safely repaired or if it needs replacement. Do not use damaged tools as this can lead to injury.

For issues not covered here, please contact Arebos customer support.

8. SPECIFICATIONS

| Specification | Detail |
|---------------|--------|
| Brand | Arebos |

| Specification | Detail |
|--------------------------------|--|
| Model Number | AR-HE-WK1200 |
| Manufacturer | Canbolat Vertriebs GmbH |
| Product Dimensions (L x W x H) | 37 x 18 x 46 cm |
| Weight | 13 Kilograms |
| Color | Silver |
| Material | Alloy Steel |
| Number of Pieces | 621 |
| Number of Compartments | 2 (main sections, with multiple trays) |
| Water Resistance Level | Waterproof |
| Batteries Required | No |
| Batteries Included | No |



Figure 9: Product dimensions of the Arebos tool case, including the extended height of the telescopic handle.

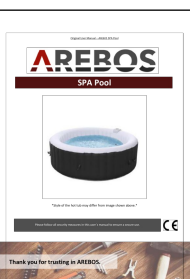
9. WARRANTY AND SUPPORT

Arebos products are manufactured to high-quality standards. In the unlikely event of an issue, please refer to the following information:

- **Spare Parts Availability:** Spare parts for this product are available for a period of 2 years from the date of purchase.
- **Manufacturer:** Canbolat Vertriebs GmbH.

For further assistance or warranty claims, please contact your retailer or the manufacturer directly with your proof of purchase and model number (AR-HE-WK1200).

Related Documents - AR-HE-WK1200

| | |
|---|--|
|  <p>AREBOS Hand Cart with Roof User Manual and Instructions</p> | <p>AREBOS Hand Cart with Roof - User Manual and Instructions Official user manual for the AREBOS Hand Cart with Roof (Model AR-HE-BWD). Provides detailed instructions on safety, product specifications, how to open and fold the trolley, and environmentally friendly disposal. Includes product variants and contact information.</p> |
|  <p>AREBOS Chariot à bras avec toit User Manual and Instructions</p> | <p>AREBOS Canopy Hand Cart User Manual (AR-HE-BWD) Comprehensive user manual for the AREBOS Canopy Hand Cart (Model AR-HE-BWD). Includes safety instructions, product specifications, assembly, operation, and disposal guidelines.</p> |
|  <p>AREBOS Refrigerator User Manual and Instructions</p> | <p>AREBOS Portable Refrigerator User Manual: Operation, Safety & Maintenance Comprehensive user manual for AREBOS portable refrigerators (models AR-HE-KKR30A, AR-HE-KKR40A, AR-HE-KKR50A). Covers safety instructions, product overview, functions, operation, technical data, cleaning, troubleshooting, and disposal. Learn how to use your AREBOS cooler effectively and safely.</p> |
|  <p>AREBOS SPA Pool User Manual and Instructions</p> | <p>AREBOS SPA Pool User Manual This user manual provides comprehensive instructions for the AREBOS SPA Pool, covering safety precautions, technical specifications, installation, operation, cleaning, maintenance, troubleshooting, and environmentally friendly disposal.</p> |
|  <p>AREBOS SPA Pool User Manual and Instructions</p> | <p>AREBOS SPA Pool User Manual This user manual provides comprehensive instructions for the AREBOS SPA Pool, covering safety precautions, technical specifications, installation, operation, cleaning, maintenance, troubleshooting, and environmentally friendly disposal.</p> |



[AREBOS SPA Pool User Manual](#)

Comprehensive user manual for the AREBOS SPA Pool, covering safety instructions, technical data, installation, operation, cleaning, maintenance, troubleshooting, and environmentally friendly disposal. Learn how to safely set up, use, and care for your AREBOS SPA Pool.