

[Manuals.plus](#) /

> [Ariete](#) /

> Ariete AT504361815 O-Ring 20mm for Stiromatic Steam Iron Station - Instruction Manual

## Ariete AT504361815

# Ariete AT504361815 O-Ring 20mm for Stiromatic Steam Iron Station - Instruction Manual

## 1. INTRODUCTION

This manual provides essential information for the proper installation, maintenance, and troubleshooting of the Ariete AT504361815 O-ring. This O-ring is a critical sealing component designed for specific Ariete Stiromatic steam iron stations and steam cleaners. Please read these instructions carefully before attempting installation or replacement to ensure safe and effective operation of your appliance.

## 2. PRODUCT OVERVIEW

The Ariete AT504361815 O-ring is a genuine replacement part designed to create a secure seal within the reservoir cap or other critical connections of compatible Ariete steam appliances. Its primary function is to prevent steam and water leaks, ensuring the appliance operates efficiently and safely.

- **Function:** Sealing gasket for steam iron station reservoir caps or connections.
- **Dimensions:** Approximately 20 mm (0.79 inches) outer diameter, 2.5 mm (0.10 inches) thickness.
- **Material:** Durable sealing material suitable for high-temperature steam environments (specific material composition not provided).



Image 1: The Ariete AT504361815 O-ring, a circular sealing gasket.

### 3. COMPATIBILITY

---

This O-ring is compatible with various Ariete Stiromatic steam iron stations and steam cleaners. It is crucial to verify your appliance's model number against the list below to ensure proper fit and function. If your model is not listed, please contact Ariete customer support before purchase.

#### Compatible Models (Partial List):

- Ariete Bravo Stiromatic (e.g., 00s426200kegbg, 00s426200dhj, 00s426036ar0, 00s4261a0ar0)
- Ariete Stiromatic 3600 Pro (e.g., 00s628800ar0)
- Ariete mvc3 Deluxe fms2 Red Domotec (e.g., 00p421521dcuk)
- Ariete Stiromatic 3700 Plus FMP2 KE (e.g., 00s630140ketr)
- Ariete mvc2 Plus Electrolux Australia (e.g., 00p420810elau)
- Ariete Stirom.PROF.3000 (e.g., 00s6263d1keeu, 00s6261a1ar0, 00s626003keeu, 00s626341keeu)
- Ariete Stirom.PROF.3500 (e.g., 00s6273a1rlch, 00s627004ar0, 00s627101ar0)
- Ariete mvc2 Tjibo Germania (e.g., 00p420800tcd1)
- Ariete mvc2 Deluxe FM Herkules (e.g., 00p421050hsd)
- Ariete mvc2 neckemann (e.g., 00p420800)
- Ariete Stiromatic 3200 pro W/manometer (e.g., 00s6293b0aa0)
- Ariete compact Kenwood meversi multivapori (e.g., 00p420500)

### 4. INSTALLATION (REPLACEMENT)

---

Replacing an O-ring typically involves accessing the component it seals. Always prioritize safety during this process.

1. **Safety First:** Ensure the steam iron station is completely unplugged from the power outlet and has cooled down completely. There should be no residual steam pressure.
2. **Locate the Old O-Ring:** Identify the component where the O-ring needs replacement (e.g., the reservoir cap, a specific valve, or connection point).

3. **Remove the Old O-Ring:** Carefully remove the worn or damaged O-ring. You may need a small, non-abrasive tool (like a plastic spudger or toothpick) to gently pry it out, taking care not to scratch the mating surfaces.
4. **Clean the Groove:** Clean the groove or channel where the O-ring sits. Remove any debris, scale, or residue that could compromise the new seal.
5. **Install the New O-Ring:** Place the new Ariete AT504361815 O-ring into the clean groove. Ensure it sits evenly and is not twisted or pinched. A small amount of food-grade silicone grease can be applied to the O-ring to aid installation and improve sealing, if recommended by your appliance's specific manual.
6. **Reassemble:** Reassemble the component, ensuring all parts are securely fastened.
7. **Test for Leaks:** After reassembly, fill the reservoir with water (do not add cleaning solutions yet) and power on the appliance. Carefully observe for any leaks around the newly sealed area before full operation.

**Note:** Refer to your specific Ariete steam iron station's user manual for detailed disassembly and reassembly instructions, as procedures may vary by model.

## 5. OPERATING CONSIDERATIONS

---

Once installed, the O-ring functions passively as a seal. Proper operation of your appliance relies on the O-ring maintaining its integrity to prevent leaks and maintain steam pressure.

- **Leak Prevention:** A correctly installed O-ring ensures a tight seal, preventing steam or water from escaping from the sealed area during appliance operation.
- **Pressure Retention:** In pressure-based steam systems, the O-ring is vital for maintaining the necessary internal pressure for effective steam generation.
- **Regular Inspection:** Periodically inspect the area around the O-ring for any signs of moisture or steam leakage, which could indicate a failing seal.

## 6. MAINTENANCE

---

To prolong the life of your O-ring and ensure continued optimal performance of your steam appliance:

- **Cleanliness:** Keep the O-ring and its seating area clean from mineral deposits, scale, or debris.
- **Avoid Harsh Chemicals:** Do not use abrasive cleaners or harsh chemicals near the O-ring, as these can degrade the material.
- **Lubrication (Optional):** If your appliance's manual recommends it, apply a thin layer of food-grade silicone grease to the O-ring periodically to keep it supple and prevent drying or cracking.
- **Replacement:** O-rings are wear-and-tear items. Replace the O-ring if you notice any signs of cracking, hardening, flattening, or if leaks persist after proper installation.

## 7. TROUBLESHOOTING

---

If you experience issues related to the O-ring, consider the following:

- **Leakage from the Sealed Area:**
  - **Cause:** O-ring is improperly seated, damaged, worn out, or the wrong size.
  - **Solution:** Disassemble, inspect the O-ring for damage. Ensure it is correctly seated without twists or pinches. If damaged or worn, replace it with a new Ariete AT504361815 O-ring. Verify compatibility.
- **Difficulty Closing/Tightening the Cap/Component:**
  - **Cause:** O-ring is too thick, improperly seated, or the wrong size.

- **Solution:** Ensure the O-ring is fully seated in its groove. Double-check that you have the correct O-ring (Ariete AT504361815) for your specific model. An incorrect O-ring size can prevent proper sealing or closure.

If troubleshooting steps do not resolve the issue, contact Ariete customer support or a qualified service technician.

## 8. SPECIFICATIONS

<b>Brand</b>	Ariete
<b>Model Number</b>	AT504361815
<b>Product Type</b>	O-Ring / Sealing Gasket
<b>Outer Diameter</b>	20 mm (0.79 inches)
<b>Thickness</b>	2.5 mm (0.10 inches)
<b>Approximate Item Weight</b>	1 Gram

## 9. WARRANTY INFORMATION

Specific warranty information for this replacement O-ring is not provided in the product details. As a consumable spare part, O-rings typically have a limited or no direct warranty. Please refer to the warranty policy of your Ariete steam iron station or contact Ariete customer service for details regarding replacement parts.

## 10. SUPPORT

For further assistance, technical support, or to inquire about other spare parts, please contact Ariete customer service through their official website or the contact information provided with your original appliance purchase. When contacting support, please have your appliance's model number and the O-ring's model number (AT504361815) readily available. You can typically find official Ariete support information by visiting the [Ariete official website](#).