



WATER IONIZER

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Operating
Instructions
(Warranty
Card)



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01. GENERAL INFORMATION

Laikfvea is the leader
in the water ionizer market
in Russia



15+ years producing and selling
water ionizers under the
Laikfvea brand



We don't just sell devices —
we build a culture of
healthy living



Chosen by 300,000+
families in Russia and
abroad



Trusted by 100+ clinics



Trusted by 500+ active partners: doctors,
nutritionists, and opinion leaders in Russia
and abroad

Laikfvea water ionizers are devices that transform ordinary drinking water, giving it physicochemical characteristics that closely resemble the internal fluids of the human body, including antioxidant properties.

Water ionization is an electrolysis process in which a constant electric current splits water into two fractions, radically changing their physicochemical properties:

Alkaline

with excess hydroxide
ions OH⁻

Acidic

with excess
hydrogen ions H⁺

Laikfvea ionizers also offer additional modes for producing functional water:

- Silver water, enriched with silver ions, with pronounced antibacterial properties;
- Hydrogen water, saturated with molecular hydrogen, known for its antioxidant properties.

This means Laikfvea water ionizers can produce several types of water with different properties and purposes — for drinking, hygiene, and everyday use.

[How the Water Ionizer Works]

The water ionizer works on the principle of electrolysis. The unit applies a constant electric current to a system of electrodes separated by a membrane:



cathode / light electrode;



anode / dark electrode.

Under the influence of an electric field, water molecules (H₂O) and the ions dissolved in it are redistributed, forming two water fractions with different physicochemical properties:

- Cathode water (at the negative electrode) has an elevated pH

(alkaline environment) and negative oxidation-reduction potential (ORP).

— Anode water (at the positive electrode) has a lower pH value (acidic environment) and positive oxidation-reduction potential (ORP).

The resulting water fractions differ in acid-alkaline balance and redox characteristics and are used according to the recommendations given in this manual.

[This manual applies to the Laikfvea and Laikfvea Lite water ionizers]

The Laikfvea and Laikfvea Lite water ionizers are household electrical appliances for ionizing drinking water, designed to change the pH and ORP (oxidation-reduction potential) values of source drinking water under household conditions.

The Laikfvea Lite model does not have the silver water function or a tilt sensor.

Depending on the operating mode, the unit can prepare per cycle: *

~ 3 L
alkaline
water

+

~ 0.5 L
acidic
water

~ 3 L
acidic
water

+

~ 0.5 L
alkaline
water

~ 3.5 L
silver water

~ 3.5 L
hydrogen
water

* For more precise information, see the "pH and ORP Ratio of Drinking Water Prepared with the Laikfvea Water Ionizer" table (p. 36).



Model:

Laikfvea



Model:

Laikfvea Lite

02. PACKAGE CONTENTS

01 - Pitcher;

02 - Lid;

03 - Inner cup;

04 - Removable cup;

05 - Silver electrode;

06 - Liquid pH test;

07 - Membrane;

08 - Mineral additive for the Laikfvea water ionizer.

⊕ Cloth for cleaning the cathode (light electrode)

⊕ Set of 15 membranes + 1 membrane pre-installed in the unit

⊕ Warranty card



The Laikfvea Lite does NOT include a silver electrode

03. PREPARING FOR FIRST USE

01 - Before ionizing water for the first time, remove the lid and take out the inner cup with the membrane.



02 - Rinse the pitcher and the inner cup.

03 - Place the inner cup back into the pitcher.

04 - First fill the inner cup with water to the maximum mark, then fill the pitcher with water to the minimum mark.



05 - Prepare the water:

- Plug the unit into the mains.
- The red power indicator will light up, and the display will turn on immediately.
- Press the "START/STOP" button to begin the water ionization process.

06 - Drain the first batch of prepared alkaline and acidic water.

The unit is ready to use

04. MEMBRANE USAGE GUIDELINES

We made sure the Laikfvea membrane for your water ionizer is as safe and eco-friendly as possible. The membrane is made of 100% natural pressed cotton. As a result, it contains no surfactants, adhesives, or other synthetic additives. You can be confident you are getting pure water, free of foreign impurities.



Membrane service life:

If operating recommendations are followed, one membrane lasts up to 3 months with regular use

Operating conditions:

- Do not remove the membrane from the inner cup during use.
- Rinse regularly. After each use, rinse the inner cup together with the installed membrane under running water. Use a gentle stream of water to avoid damaging the membrane.
- Air-dry the inner cup with the membrane naturally.
- Store the inner cup with the membrane in the unit's pitcher only when completely dry.

[Installing a New Membrane]

01 - Carefully remove the removable cup from the ionizer's inner cup. Then take out the previously installed membrane.

02 - Take a new membrane and carefully roll it into a tube (without creasing or twisting).

03 - Place the rolled membrane inside the ionizer's inner cup. Release the membrane — it will unroll by itself inside the cup. Make sure the membrane sits evenly and vertically, then press it down gently so it fits snugly into place.

04 - Insert the removable cup back into the inner cup and press firmly until it stops.



This is necessary to fully seat the membrane and ensure it works correctly

05. PREPARING IONIZED ALKALINE AND ACIDIC WATER

Using the Laikfvea ionizer is extremely simple. The unit also remembers your selected pH level, so next time you only need to press "START/STOP" to prepare water at the same level as before.

01 - Remove the Laikfvea ionizer's lid.

02 - Place the inner cup in the correct position (depending on the required pH level).



For daily use of alkaline water at pH 8.0-9.4, place the inner cup closer to the pitcher handle (under the anode — dark electrode).



To prepare highly alkaline water at pH 9.5-11.2, place the inner cup closer to the pitcher spout (under the cathode — light electrode). With this setup, the acidic water produced will be weaker (the approximate pH level will be shown on the display).

03 - Fill the ionizer's inner cup with drinking water to the maximum mark, then fill the pitcher with water between the two marks.

04 - Close the lid.

05 - Plug the unit into the mains.* The red power indicator will light up, the display will turn on immediately, and the pH level will be shown. Select the desired pH level using the "Up" and "Down" arrows. The ionization level can be set from pH 2.5 to pH 11.2.

If the cup's position in the pitcher does not match the selected pH level, the display will show "Reposition cup" (see "System Messages and Faults", p. 15).



06 - Press the "START/STOP" button to start the water ionization process.

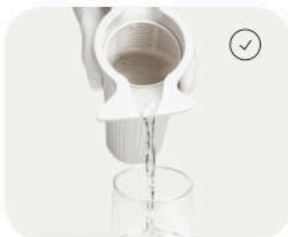
07 - The display shows the water preparation progress.

08 - When the ionization process is complete, the display will show "Ionization complete." The voice assistant will announce completion if this function is not disabled in the settings.

09 - Unplug the unit from the mains. Remove the lid and wipe the cathode (light electrode) with a cloth. The cloth is included with the Laikfvea ionizer. If hydroxide buildup (white coating) forms, wipe the cathode with a cloth dampened in 9% vinegar. Place the lid on a flat surface.

10 - Remove the inner cup and pour the water from it into a glass container. Then pour the water from the pitcher into another glass container.**

11 - To keep the unit hygienic and fully functional, thoroughly dry all removable parts after use (AS SHOWN IN THE PHOTO).



Warning! DO NOT WASH the ionizer or its components in a DISHWASHER.

The ionizer and its components may be washed under running water at a temperature not exceeding 40 °C.

* The selected pH level is remembered by the unit and can be reused next time. Simply press "START/STOP" to prepare water at the same level as before.

** Storing ionized alkaline water. Use within 8–12 hours of preparation — the ionized properties diminish over time. Store in a tightly sealed (airtight) glass container — ionized alkaline water is sensitive to contact with air and loses its properties faster if stored uncovered. Dark glass containers are recommended to protect the water from light exposure. Store in a cool, dark place, away from direct sunlight and UV light. Keep away from heat sources and electromagnetic radiation. Do not heat above 40–45 °C. Storing ionized acidic water. Use within 3–5 days. Store in a tightly sealed glass container, away from direct UV exposure and sources of electromagnetic radiation. Store in a cool, dark place. Do not heat above 40–45 °C.

06. PREPARING HYDROGEN WATER

01 - Remove the Laikfvea ionizer's lid.

02 - Remove the inner cup from the Laikfvea ionizer's pitcher.

03 - Pour drinking water into the Laikfvea ionizer's pitcher, between the two marks.

04 - Close the lid.

05 - Plug the unit into the mains. The red power indicator will light up. The display will show "Hydrogen water".

06 - Press the "START/STOP" button to start the water ionization process.

07 - The display shows the water preparation progress.

08 - When the ionization process is complete, the display will show "Hydrogen water ready". The voice assistant will announce completion if this function is not disabled in the settings.

09 - Unplug the unit from the mains. Remove the lid and wipe the cathode (light electrode) with a cloth. The cloth is included with the Laikfvea ionizer. If hydroxide buildup (white coating) forms, wipe the cathode with a cloth dampened in 9% vinegar. Place the lid on a flat surface.

10 - Pour the water from the pitcher into a glass container.*

11 - To keep the unit hygienic and fully functional, thoroughly dry all removable parts after use (AS SHOWN IN THE PHOTO).



THE INNER CUP IS NOT NEEDED FOR PREPARING HYDROGEN WATER



Warning! DO NOT WASH the ionizer or its components in a DISHWASHER.

The ionizer and its components may be washed under running water at a temperature not exceeding 40 °C.

* Storing and consuming hydrogen water. It is recommended to consume it within the first 20–30 minutes after preparation — dissolved molecular hydrogen (H_2) gradually escapes. If short-term storage is needed, use a tightly sealed (airtight) glass container with a lid — contact with air speeds up hydrogen loss. As the hydrogen concentration decreases, the negative ORP remains longer, so the water can still be used as regular ionized water, just without a pronounced hydrogen effect.

When preparing hydrogen water, pH: remains unchanged. ORP: drops to negative values (approximately -200 mV).

For elevated blood pressure, it is recommended to:

1. Start with hydrogen water (drink for 30 days), then switch to alkaline water. (see p.19) 2. Start directly with alkaline water at pH 8.0 and drink for a month without increasing the pH. Then move on to the schedule (see p. 19) Both options are aimed at gentle adaptation of the body.

07. PREPARING SILVER WATER

This mode is NOT available for the Laikfvea Lite water ionizer

01 - Remove the Laikfvea ionizer's lid.

02 - Remove the inner cup from the Laikfvea ionizer's pitcher.

THE INNER CUP IS NOT NEEDED FOR PREPARING SILVER WATER

03 - Take the silver electrode from the accessory set and attach it to the unit's lid. (AS SHOWN IN THE PHOTO)

04 - Pour drinking water into the Laikfvea ionizer's pitcher, between the two marks.

05 - Close the lid.

06 - Plug the unit into the mains. The red power indicator will light up. Select the desired silver concentration using the "Up" and "Down" arrows. Press "START/STOP" to start preparation.



07 - The display will show the preparation progress, which lasts from 1 second to 200 minutes depending on the selected concentration.

08 - When the process is complete, the display will show "Silvering complete". The voice assistant will announce completion if this function is not disabled in the settings. Unplug the unit from the mains. Remove the lid and wipe the cathode (light electrode) with a cloth. The cloth is included with the Laikfvea ionizer. If hydroxide buildup (white coating) forms, wipe the cathode with a cloth dampened in 9% vinegar. Place the lid on a flat surface.

09 - Pour the water from the pitcher into a glass container.*

10 - To keep the unit hygienic and fully functional, thoroughly dry all removable parts after use. (AS SHOWN IN THE PHOTO)



IMPORTANT: After preparing silver water, remove the silver electrode from the ionizer's lid and wipe it with a cloth. After the first few uses, the silver electrode will start to darken. This is a normal reaction of silver.



Warning! DO NOT WASH the ionizer or its components in a DISHWASHER.

The ionizer and its components may be washed under running water at a temperature not exceeding 40 °C.

The Laikfvea water ionizer can prepare silver water with a concentration from 0.01 mg/L to 20.0 mg/L, allowing it to be used both internally and externally.

* Storing silver water. Store in a tightly sealed (airtight) glass container — silver water is sensitive to contact with air. A glass container with a lid is recommended. Store away from direct UV exposure and sources of electromagnetic radiation.

08. MEASURING WATER pH

A liquid pH tester for measuring the water's pH before and after ionization is included with the unit.



IMPORTANT: For correct operation, use source water with a pH of 6.8–7.6 (neutral / slightly alkaline / slightly acidic). Acidic water (pH <6.8) will lead to inaccurate preparation results.

- 01 - Pour 5 mL of the water you want to test into a cup.
- 02 - Add 4–5 drops from the pH tester bottle to the water. Then stir the contents of the cup thoroughly until uniform.
- 03 - Compare the resulting color against the pH scale on the pH tester bottle.
- 04 - Alkaline water produces a reaction from blue to violet shades, while acidic water ranges from yellowish to reddish.



The pH level is measured using drops, but determining the redox potential (ORP), which reflects the electron balance in the water, requires a separate, dedicated instrument — an ORP meter. Our kit includes only the pH tester.

09. MENU AND SYSTEM MESSAGES

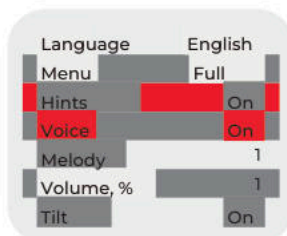
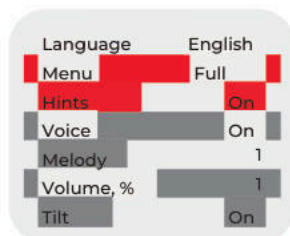
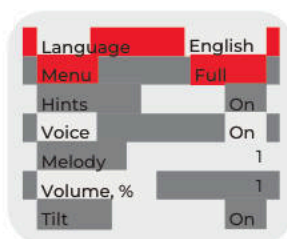
To access the unit's settings, press and hold the "MENU" button for a few seconds. In the menu that appears, use the "Up" and "Down" arrows and the "START/STOP" button to configure:

01 - Unit language. Available settings: Russian/English.

02 - Menu. Available settings: Simple/Full. Menu complexity level. "Simple" menu differs from "Full" in three ways:

- The unit begins showing extended pH information at the bottom of the screen, displaying alongside the main pH value the level that will be prepared in the second container (for example, if pH 9.0 is set, pH 3.1 will be shown at the bottom of the screen);
- In silvering mode, the time remaining to complete the program is shown at the bottom of the screen (for example, for a silver concentration of 0.05 mg/L, the unit shows 09 seconds);
- The full menu also includes a quick-select section. Pressing "Menu" lets you choose ready-made water preparation modes for specific tasks.

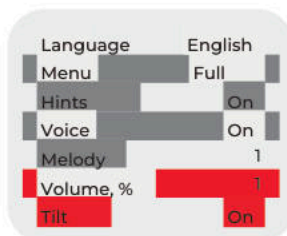
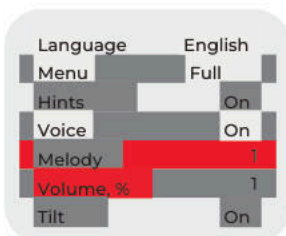
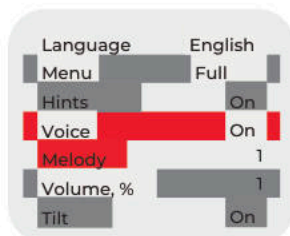
03 - Hints. Available setting: On/Off. Setting "Off" disables system messages/animations.



04 - Voice. Available settings "On/Off". Setting "Off" disables all voice prompts; only the selected melody will play instead.

05 - Melody. Available settings 1, 2, 3;

06 - Volume. Available settings 25, 50, 100%;



07 - Tilt. "Available only for the Laikfvea ionizer." Available settings "On/Off" for the tilt detector function. Enabling this setting causes the ionization/silvering modes to switch off when the unit is tilted, providing additional electrical safety.

Language	English
Menu	Full
Hints	On
Voice	On
Melody	1
Volume, %	1
Tilt	On

[Messages]



Unplug the power cord!

When you finish using the unit, disconnect the power. Only change the position of the inner cup, fill the inner cup and pitcher with water, or pour out prepared water while the unit is unplugged;

WARNING!

Error 1

If the lid or cup position sensors show an error, contact a service center;



Close the lid!

The unit stops operating when the lid is open. Close the lid;

High mineral content!

Fill with tap water up to the mark in the pitcher

If the water's mineral content is too high, the unit cannot operate. Use water that meets the standard (SanPiN 2.1.3684-21);



Dangerous tilt!

If the "Tilt" function is enabled and the unit is standing on an uneven surface during operation, it will stop working. Place the unit on a flat surface to resume operation. Avoid strong impacts to the unit and the surface it stands on (only

for the Laikfvea ionizer);



Reposition the cup

If the cup position does not match the pH setting selected by the user, disconnect the power and move the cup to the opposite side;

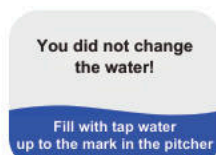


01 - Make sure there is water in the pitcher.

02 - The source water must contain minerals. The unit cannot process demineralized water (e.g., water after a reverse osmosis filter, or distilled water).

03 - This error may occur if the membrane is dirty or has reached the end of its service life. Rinse or replace the membrane.

04 - This error may occur if the light electrode (cathode) is heavily soiled. Clean the electrode with 9% vinegar;



This error occurs when restarting ionization/silvering without changing the water. Disconnect the power, replace the water;



Ionization complete. Prepared water at pH 11.2 in the cup (when "Full Menu" is selected);



Use the prepared silver water for external application only (Laikfvea ionizer only);



Silvering complete. Silver level 0.01 mg/L "Simple Menu" (Laikfvea ionizer only);



Ionization complete, prepared water at pH=11.2 in the cup;



Hydrogen water ready;



Silvering complete. Silver level 0.01 mg/L, silvering time 2 seconds "Full Menu" (Laikfvea ionizer only).

10. HEALTH BENEFITS OF WATER

[Ionized Alkaline Water]

Ionized alkaline water is water that has undergone electrolysis, acquiring three key properties as a result:

- pH above 8;
- negative oxidation-reduction potential (ORP);
- saturation with molecular hydrogen (H₂).

Alkaline water parameters produced by the Laikfvea ionizer. The unit can produce water with parameters suited to different needs:

- pH: 8.0–11.2 — from everyday drinking to course-based use and household needs;
- ORP: down to –900 mV (these values depend on the composition of the source water. As a rule, the more salts and minerals in the source water, the higher the ORP value.);
- Saturation with molecular hydrogen (H₂): a key antioxidant factor.

Key properties and expected effects. Ionized alkaline water acts as an electron donor and may help the body cope with the effects of oxidative stress.

- Antioxidant support. A negative ORP helps neutralize excess free radicals.
- Acid-alkaline balance support. May help reduce functional "acidification" linked to diet and stress.
- Metabolism and detox processes. Water is absorbed more easily at the cellular level, improving tissue hydration and supporting the removal of metabolic waste.
- Energy levels. Reduced strain on the body's buffer systems, which is felt as increased energy.

Individual reactions vary and depend on lifestyle, diet, and overall health.

Scientific data. A number of studies note the positive effect of ionized water on various health indicators. In particular, they describe:

- support for carbohydrate metabolism;
- improved rheological properties of blood;
- reduced markers of oxidative stress.

(You can review the scientific studies and publications on the manufacturer's official website, akvalife.club).

Who ionized water is suitable for. Ionized water suits those who want to make their drinking routine more

physiologically balanced — it is better to replenish fluid deficits, maintain energy levels, and reduce the effects of stress, irregular eating and urban environmental factors. It is especially relevant during sports, high mental workload, hot weather, and periods of recovery.

HOW TO DRINK:



20–30 minutes before meals and 40 minutes after



Drink in small portions throughout the day

VOLUME:



Base intake — 30 mL/kg of body weight



Heat, sports, sauna — 40–45 mL/kg (up to 50 mL/kg for short periods)

Additional modes:

- Increased physical activity: pH 8.6–8.9, 40–45 mL/kg.
- Short-term support course, detox, or during colds/flu: pH 9.0–9.4 for up to 3–4 weeks, with a break of at least 6 months.
- For arterial hypertension: start with hydrogen water for 2–4 weeks, then move on to the schedule.
- For household needs (removing grease, cleaning surfaces, soaking fish, meat, vegetables and fruit): pH 9.5–11.2.

Reduce the pH of the water you drink by 0.2–0.3 if you experience:

- bloating, heartburn, stomach heaviness;
- an excessive diuretic effect;
- discomfort after drinking water.

Storing ionized water

- Use within 8–12 hours of preparation — over time the ionized properties of the water diminish.
- Store in a tightly sealed (airtight) glass container — ionized alkaline water is sensitive to contact with air and loses its properties faster if stored uncovered.
- Dark glass containers are recommended to protect the water from light exposure.
- Store in a cool, dark place, away from direct sunlight and UV light.
- Keep away from heat sources and electromagnetic radiation.
- Do not heat above 40–45 °C.

Ionized alkaline water intake roadmap

From week 1 to week 11, the body gradually adapts to ionized water. Use water according to the table.

Starting from week 12, it is recommended to switch to a steady routine at pH 8.5–8.7.

Week	Recommended pH	Daily volume	Stage goal
1	8.0-8.2	20 mL/kg	gentle GI adaptation
2	8.3	25 mL/kg	reaching normal intake
3	8.4	30 mL/kg	baseline routine
4	8.4-8.5	30 mL/kg	stabilization
5	8.5	30 mL/kg	main physiological level
6	8.5-8.6	30 mL/kg	maintenance
7	8.6	30 mL/kg	optimal range
8	8.6	30 mL/kg	consolidation
9	8.6-8.7	30 mL/kg	adapting to increased load
10	8.7	30 mL/kg	working maximum
11	8.6	30 mL/kg	return to baseline
12 onward	8.5-8.7	30 mL/kg	steady routine

* Formula: daily volume (mL) = 30 mL x body weight (kg)

Example: weight 70 kg
 $30 \times 70 = 2100 \text{ mL/day}$ ($\approx 2.1 \text{ L}$)

If heat/sports/sauna:
 $40 \times 70 = 2800 \text{ mL}$ (2.8 L)
 $45 \times 70 = 3150 \text{ mL}$ (3.15 L)
 $50 \times 70 = 3500 \text{ mL}$ (3.5 L)

[Ionized Acidic Water]

Ionized acidic water is water that has undergone electrolysis, acquiring two key properties as a result:

- pH below 6;
- positive oxidation-reduction potential (ORP).

This significantly changes its physicochemical properties. It contains active forms of oxygen and chlorine (at concentrations safe for use), which give it its properties.

Ionized acidic water parameters produced by the Laikfvea ionizer. The unit can produce water with parameters suited to different needs:

- pH: 6.0–2.5 — occasional internal use, external application, and household needs.
- ORP: up to +1000 mV (these values depend on the composition of the source water. As a rule, the more salts and minerals in the source water, the lower the ORP value.).
- Saturation with molecular oxygen (O₂): a key factor in oxidative processes.

How ionized acidic water works. Acidic water disrupts biochemical processes in bacterial cells, damaging them from within and leading to the death of pathogenic microorganisms.

When used externally, it:



Shows antiseptic and antibacterial activity



Inhibits fungal growth



Reduces contamination and odors

Important: the effect is aimed primarily at pathogenic microflora and does not damage healthy tissue when used.

Research results from Fabrika Zdorovya LLC confirm the antibacterial activity of acidic water against staphylococci, streptococci, E. coli, and a number of other pathogens. Test protocols are available on the manufacturer's official website: akvalife.club.

Scientific data. A number of studies and practical observations describe the properties of acidic water obtained by electrochemical activation. In particular, they note:

- pronounced antimicrobial activity against bacteria and fungi;
- reduced microbial contamination of surfaces and objects;
- a disinfecting and cleansing effect when used externally.

(Test protocols and research materials are available on the manufacturer's official website, akvalife.club).

[Using Ionized Acidic Water]

Internal use. Despite its low pH and positive ORP, there are situations where short-term internal use is acceptable.

Advantages:



safe for
children and
pets



suitable for
allergy
sufferers



economical and
eco-friendly (water
instead of chemicals)



no harsh
odor

Acidic water usage roadmap

Use case	Recommended pH	How to use
Short-term internal use*		
Poisoning, diarrhea	~2.5	150–200 mL once
Insomnia	~2.6	150–200 mL 20–30 min before bed
Oral cavity*		
Rinse after meals	2.5–3.5 → then 9.0–9.4	60 seconds
Bad breath	2.5–3.0 → then 9.0–9.4	20–30 seconds
Gum care	3.0–3.5 → then 9.0–9.4	20–30 seconds, 1–2 times a day
Skin and cosmetic care		
Facial toner	4.5–5.5	wipe morning and evening
Inflammation, acne	2.5–3.0	spot application 2–3 times a day
After shaving	2.5–3.4	rinse / spray
Skin irritation	3.0–4.0	compress for 5–7 minutes
Hair		
Shine and smoothness	4.0–4.5	rinse after washing
Dandruff	3.0–3.5	scalp treatment

Oily hair	3.5–4.0	2–3 times a week
Localized issues		
Stye, cold sores	~2.5	compress 5–6 times a day, 5–7 min each
Foot odor	2.5–3.0	soak for 10 minutes
Minor cuts	2.5–3.0	rinse

Acidic water usage roadmap

Use case	Recommended pH	How to use
Household and hygiene		
Glass and mirrors	~2.5	spray and wipe
Kitchen surfaces	~2.5	spray and wipe
Sponges, cloths	~2.5	soak 20 min
Refrigerator	~2.5	wipe
Mop / robot vacuum	~2.5	add to container
Pet litter tray	~2.5	final rinse

* Important: 30–40 minutes after drinking acidic water, drink 250–300 mL of alkaline water at pH ~9.0; for insomnia, drink a glass of alkaline water in the morning. Use occasionally. For chronic insomnia, consult a doctor.

* Important: after using acidic water in the mouth, use alkaline water afterward to avoid damaging tooth enamel.

Storing acidic water:

- Use within 3–5 days.
- Store in a tightly sealed glass container, away from direct UV exposure and sources of electromagnetic radiation.
- Store in a cool, dark place.
- Do not heat above 40–45 °C.

Important safety rules:

- avoid contact with eyes (rinse with water if contact occurs);
- do not use on open deep wounds or burns;
- for children — adult supervision only;
- if discomfort, burning, or a rash occurs, stop use and rinse with plain water.

[Hydrogen Water]

Hydrogen water is drinking water additionally saturated with molecular hydrogen (H_2) in gaseous form. It is the H_2 molecules that are the biologically active component and largely determine its beneficial properties. Hydrogen water is a natural antioxidant in liquid form.

Hydrogen water is characterized by two key parameters:

01 - Molecular hydrogen (H_2) concentration. Measured in ppm (parts per million) or ppb (parts per billion). The higher the value, the more active H_2 molecules the water contains.

02 - Oxidation-reduction potential (ORP / RedOx). ORP shows the water's ability to give up or accept electrons. Hydrogen water has a negative ORP, corresponding to its pronounced reducing (antioxidant) activity.

Important: the pH of hydrogen water remains unchanged

Hydrogen water parameters in the Laikfvea ionizer.

- H_2 : up to 300 ppb (0.30 ppm)
- ORP: ~ -200 mV.

Note: these values depend on the composition of the source water. As a rule, the more salts and minerals in the source water, the higher the hydrogen concentration and ORP value.

Key properties and expected effects of hydrogen water.

- Selective antioxidant. H_2 molecules selectively neutralize the most aggressive free radicals without disrupting the body's beneficial signaling processes.
- Metabolic support. The effects of hydrogen water are linked primarily to reduced oxidative stress and improved cell adaptation to physical and psycho-emotional stress.
- Increased energy levels. Linked to improved mitochondrial function — the cell's "power plants."
- Support for the body's detox systems. Hydrogen helps protect cells from damaging factors.

These effects are described in scientific publications; however, the extent of the results is individual and depends on lifestyle, diet, and overall health.

Scientific data. In recent years, a large number of studies on molecular hydrogen have been published. They show that water enriched with H_2 may help regulate the oxidation-reduction balance, support recovery after exertion, and have a mild effect on inflammatory processes. Hydrogen water is regarded as an element of everyday prevention aimed at supporting the body's natural mechanisms.

Hydrogen water usage roadmap

Stage	How to use
Main routine	Weeks 1–4: gradually build up to 30 mL/kg per day, drink in small portions between meals
Start	Week 1 — 15–20 mL/kg (1–2 glasses a day)
Adaptation	Week 2 — 25 mL/kg
Baseline level	Weeks 3–4 — 30–35 mL/kg
Under physical load	Heat, sports, sauna — 40–50 mL/kg for short periods
How to drink	20–30 min before meals or 40 min after. Do not drink with food!
Heating	Do not boil or heat above 40 °C — hydrogen escapes
Storage	Tightly sealed container, away from sunlight and strong EM fields
Who benefits most	Stress and fatigue; active training; recovery after exertion and colds; urban environment
Combining with alkaline water	For elevated blood pressure — 1 month of hydrogen water only, then gradually add alkaline water. In normal use, alternating throughout the day is fine
Expected changes / Progress over time	Weeks 1–2 — improved hydration and energy; weeks 3–4 — more stable recovery after exertion

* The formula for calculating hydrogen water intake is the same as for alkaline water.

Storing and consuming hydrogen water.

- It is recommended to consume it within the first 20–30 minutes after preparation — dissolved molecular hydrogen (H₂) gradually escapes.
- If short-term storage is needed, use a glass container with a lid, tightly sealed (airtight) — contact with air speeds up hydrogen loss.
- As the hydrogen concentration decreases, the negative ORP remains longer, so the water can still be used as regular ionized water, just without a pronounced hydrogen effect.

[Silver Water]

Silver water is water enriched with active silver ions (Ag^+). It is a stable solution in which silver microparticles and ions are evenly distributed throughout the water.

One cycle can prepare 3.5 liters of silver water

Important: preparing silver water does not change the pH or ORP of the source water. Only one parameter is specifically changed — the concentration of silver ions, which provide the oligodynamic (antimicrobial) effect. The intended use and safety depend directly on this concentration. The Laikfvea ionizer offers a range from 0.01 mg/L to 20 mg/L. If silver water with a different pH is required, always prepare alkaline water first, then silver it.

Scientific data. The action of silver is explained by the oligodynamic effect — the ability of Ag^+ ions to suppress microbial activity at low concentrations. Mechanisms include:

- disrupting the function of microbial cell enzymes;
- damaging cell membranes;
- blocking microbial reproduction.

These properties form the basis of the medical use of silver, first described in the work of C. Credé (1881) and C. von Nägeli (1893), and later systematized in the research of L. A. Kulsky.

Key properties of silver water. Silver water has a complex biocidal effect:

- 01 - Antibacterial — active against staphylococci, streptococci, E. coli, salmonella, and others;
- 02 - Antiviral — suppresses the activity of a number of respiratory viruses;
- 03 - Antifungal — inhibits the growth of fungi, including Candida;
- 04 - Antiseptic and anti-inflammatory — supports the cleansing of skin and mucous membranes when applied topically;
- 05 - Preservative — slows the development of microflora in drinking water and food.

Concentrations are generally divided into three groups:

Range	Purpose
0.01–0.05 mg/L	preventive use, drinking water treatment
0.05–0.5 mg/L	hygiene and household purposes
0.5–20 mg/L	external and topical use

Silver water usage roadmap (Laikfvea)

Ag+ concentration	Application area	Mode and notes
0.01–0.03 mg/L	Improving the microbiological quality of drinking water	Regular use in place of ordinary water; especially useful with questionable water sources
0.03–0.05 mg/L	Preventive drinking use (during cold/flu season)	Courses of 7–14 days, 150–200 mL 1–2 times a day
0.05–0.1 mg/L	Mouth rinse, mucous membrane hygiene	1–2 times a day, do not swallow

Silver water usage roadmap (Laikfvea)

Ag+ concentration	Application area	Mode and notes
0.1–0.2 mg/L	Washing fruit and vegetables	Soak for 10–15 minutes
0.2–0.5 mg/L	Skin care, after shaving, minor irritation	Wipe or apply as a compress
1–5 mg/L	Disinfecting dishes and cutting surfaces	Soak
1–5 mg/L	Treating wounds, fungal infections, pustular conditions	Irrigation, baths, compresses
5–10 mg/L	Treating footwear, removing odors	Spray, wipe
5–10 mg/L	ENT infections	Rinse, irrigate, gargle. Important: do not swallow
10–20 mg/L	Sanitizing rooms and equipment	External use only

Storing silver water.

- Store in a tightly sealed (airtight) glass container — silver water is sensitive to contact with air.
- A glass container with a lid is recommended.
- Store away from direct UV exposure and sources of electromagnetic radiation.

Allowable storage times depend on concentration:

- 0.01–0.5 mg/L — up to 12 hours;
- 0.6–5 mg/L — up to 5 days;
- 6–20 mg/L — up to 12 months.

Important: silver water is not a medicinal product and does not replace medical advice.

11. FREQUENTLY ASKED QUESTIONS

[1. Why does the water sometimes heat up during ionization, and sometimes not?]

Water heating during ionizer operation is related to its electrical conductivity, which depends on the amount and composition of minerals dissolved in the water.

- With optimally mineralized water, the ionization process usually proceeds without any noticeable change in temperature.
- If the water is too soft and low in minerals, its resistance is higher — the unit needs more current to sustain electrolysis, and the water may heat up slightly.
- With water that has a high salt content, conductivity also changes, which can increase the current and cause a brief rise in temperature.

In short, a slight change in water temperature is a natural response of the unit to the composition of the source water, not a malfunction.

Good to know.

- Heating does not affect the quality of the ionized water produced.
- If the water heats up significantly, it is recommended to use water with medium mineral content.

[2. How do I transport the ionizer on a plane?]

The Laikfvea water ionizer may be transported both as carry-on and as checked baggage. The unit is not classified as a prohibited item for air travel.

Transport recommendations.

- Before your flight, check with the airline for allowed carry-on dimensions and weight.
- It is recommended to transport the ionizer dry, with no water left inside.
- It is best to place the membranes and silver electrode in a separate bag.

At airport security screening.

- If needed, inform staff that this is a household water treatment appliance that contains no batteries or hazardous substances.
- You may bring the unit's documents (manual/passport) to confirm its purpose.

[3. Why does residue sometimes appear at the electrode mounting point?]

A brownish or dark residue can sometimes be seen around the silver electrode's mounting point and the anode connection. This is caused by moisture contacting the metal parts and consists of oxide residue that forms during operation and through interaction with minerals in the water.

Good to know.

- The mounting screws are made of stainless steel.
- The resulting residue is not corrosion of the screws themselves — it is a surface deposit typical of any electrochemical system.
- This does not affect electrode performance or the quality of the water produced.

Prevention: to avoid residue buildup, strictly follow the unit's storage guidelines (see p. 35).

Routine care: if residue appears, remove it with a soft brush and a mild abrasive (such as toothpaste), or wipe with alcohol and let it dry.

Following these guidelines prevents genuine corrosion, keeps the unit looking good, and extends its service life.

[4. What are antioxidants?]

Antioxidants are substances that can neutralize free radicals — chemically reactive particles formed in the body during metabolism and under the influence of external factors.

Antioxidants donate electrons to free radicals, reducing the intensity of oxidative processes and helping protect cells from excess oxidative stress.

Ionized alkaline and hydrogen water produced by the Laikfvea ionizer has antioxidant potential due to:

- negative oxidation-reduction potential (ORP, RedOx);
- the presence of dissolved molecular hydrogen;
- changes in the redox characteristics of the water.

[5. Can I take medications with ionized water?]

In most cases, medications may be taken with ionized water. However, it is important to follow your doctor's recommendations and the instructions for the specific medication.

Some medications have specific instructions on their label for what they should be taken with. In such cases, strictly follow the manufacturer's instructions for that medication.

[6. Can water be ionized more than once?]

For predictable and stable pH and ORP values, it is recommended to use freshly prepared water. Re-ionizing previously ionized water is not recommended, as it can lead to unpredictable changes in pH and other water parameters.

[7. Can boiled water be used for ionization?]

Using pre-boiled water for ionization is not recommended.

Boiling causes changes that reduce the quality of electrolysis:

- **mineral content decreases** — calcium and magnesium salts ("temporary hardness"), needed for stable unit operation, are removed;
- **dissolved gases are lost, making the water less conductive;**
- the ionization process may be less effective, and the resulting pH and ORP values may be unstable and weakly expressed.

[8. Why is the ORP more negative in warm water?]

In warm water, electrolysis proceeds more efficiently, which often results in a lower, i.e. more negative, oxidation-reduction potential (ORP).

This happens because:

- water conductivity increases with temperature;
- ion mobility increases;
- reactions at the electrodes proceed more intensely.

As a result, the ionizer more easily produces water with pronounced redox characteristics.

Recommendation: For a stable, predictable result, use water at a temperature of +18 to +40 °C, in line with the unit's technical specifications.

[9. Can alkaline water be consumed with reduced or zero stomach acidity?]

Ionized alkaline water may be consumed with reduced stomach acidity, provided the following rules are followed: 20–30 minutes before meals, or 1–1.5 hours after eating. Water drunk on an empty stomach quickly leaves the stomach via the so-called gastric street (Magenstrasse), described by W. Waldeyer in 1883.

For this reason, it generally does not reduce the acidity of stomach contents, but may reflexively help prepare the digestive system for a meal.

*This information is general in nature.

[10. What pH level is recommended for daily consumption? Can this water be given to children?]

The recommended pH level for regular consumption is 8.5–8.7. This range is considered the most physiologically appropriate for everyday drinking, because it:

- is close to the pH of the body's internal environment (extracellular fluid);
- does not overload the digestive and acid-base regulation systems;
- is suitable for long-term use without the need for courses or breaks;
- combines well with a negative ORP and the presence of molecular hydrogen.

Water with pH 8.5–8.7 can be used daily as a primary drinking water.

Can this water be given to children? Yes, provided a few simple rules are followed:

- the preferred range for children is pH 8.0–8.4;
- start with smaller amounts, gradually building up to the age-appropriate intake;
- the water should be freshly prepared and at room temperature;
- it is not recommended to give children water with a pH above 8.6 for regular use.

For school-age children and teenagers who feel well, a range of pH 8.4–8.6 is acceptable.

[11. Can ionized (hydrogen or silver) water be boiled?]

Boiling ionized water is not recommended, as high temperatures cause it to lose its key active properties.

What happens when boiled:

01 - Alkaline ionized water.

- loses dissolved gases, including hydrogen;
- pH and mineral composition change;
- redox properties become less pronounced.

02 - Hydrogen water.

- molecular hydrogen fully escapes,
- antioxidant potential is almost entirely lost.

03 - Silver water.

- silver ions (Ag^+) convert into insoluble compounds;
- a precipitate may form (silver oxide or chloride);
- the concentration of active disinfecting silver decreases.

[12. What water should be used in the ionizer?]

Source water requirements. For safe and stable operation of the Laikvea ionizer, use drinking-quality water that meets applicable Russian sanitary standards. The manufacturer recommends filling the unit with:

- water from the central water supply, suitable for drinking;
- water from household pitcher filters or point-of-use filtration systems with a total mineral content of at least 50 mg/L;
- still bottled water with a mineral content of 50 to 700 mg/L.

Important — not recommended for use:

- distilled water;
- water from reverse osmosis systems without added minerals (less than 50 mg/L);
- boiled water.

This type of water has low conductivity, which can cause the unit to malfunction and produce ionized water with unstable pH and ORP values.

[13. Why doesn't acidic water taste "sour"?]

The taste of acidic water produced by the ionizer differs from the sharp acidity you might expect (like lemon or vinegar). This is due to the particular nature of its composition.

01 - A different kind of acidity. The acidity of this water comes not from organic acids but from an increased concentration of hydrogen ions (H+) and an oxidizing ORP. That's why it feels different in the mouth than food acids.

02 - Effect of the source water. Taste depends directly on the mineral composition of the source water:

- with soft, low-mineral water, the acidity is felt more weakly;
- with more mineralized water, the aftertaste is more pronounced.

What taste is considered normal.

Acidic water usually has:

- a mild, slightly astringent or "mineral" aftertaste;
- a distinctive smell resembling faint chlorine, related to its oxidizing properties.

This taste matches the intended use of acidic water, which is used mainly for external and hygienic purposes rather than drinking.

[14. Why has the silver electrode's appearance changed?]

Darkening, lightening, or the appearance of a coating on the silver electrode is not a defect and does not mean the electrode has "worn off." The silver electrode has no coating at all. On contact with water and air, silver naturally reacts with its environment, which can change the color of its surface.

This is a normal part of its operation and:

- does not affect silver ion production;
- does not reduce the effectiveness of silvering mode;
- does not affect the safety of using the unit.

A change in the electrode's appearance is a sign that it is working.

How to remove buildup: Clean it with a soft cloth or sponge dampened in a mild citric acid solution (1-2 teaspoons per glass of water) or baking soda — 1 teaspoon per glass of water. Gently wipe the electrode surface to remove oxide buildup, then rinse under running water and let it air-dry.

[15. Can silver water be used in humidifiers, nebulizers, or irrigators?]

Laikfvea air humidifier: Yes, you can. Silver water prepared in the Laikfvea ionizer may be used in the branded Laikfvea humidifier at the recommended concentrations. This is consistent with the unit's design and operating modes. Laikfvea facial humidifier and hydrogen water generator. No, you cannot. Using silver water in the Laikfvea facial humidifier is not permitted, as this unit is not designed to work with solutions containing silver ions.

Other manufacturers' devices (humidifiers, nebulizers, irrigators). Possibly, with restrictions. Silver water may only be used in strict accordance with the specific device manufacturer's instructions. Before use, confirm that the manufacturer allows the use of water with additives or metal ions.

[16. Why can white sediment appear during ionization? Is it dangerous?]

Why white sediment forms. During ionization, an electric current passes through the water. If the source water contains natural minerals (calcium, magnesium, etc.), then as alkaline water forms, some of these minerals:

- bind with hydroxide ions (OH⁻);
- convert into an insoluble form;
- settle as a white sediment or fine suspension.

In simple terms: these are the same mineral salts that were previously dissolved in the water and simply changed form during ionization.

Why sediment sometimes doesn't appear. White sediment may not form, or may be barely noticeable, if:

- the water has a low mineral content;
- water that has undergone deep purification is used (reverse osmosis, distillation);
- the source water is low in calcium and magnesium.

In this case, there is simply nothing left to settle out.

Is white sediment dangerous? No, it is completely safe.

- It is not a chemical additive and not contamination.
- The sediment consists of natural mineral compounds already present in the water.
- Its appearance shows that the water contained minerals — it is not a sign of a unit malfunction.

It is recommended to periodically remove sediment from the electrodes and pitcher. Use the cleaning solutions described in this manual — this is routine maintenance, similar to descaling a kettle.

[17. How do I remove white buildup from the unit's surfaces?]

To prevent white buildup on the cathode (light electrode), wipe the electrode with a cloth under running water after each use. To safely clean the unit's surfaces, use 9% table vinegar or a citric acid

acid (similar to descaling a kettle). Removing buildup from the cathode surface:

- Dampen a soft cloth with a vinegar or citric acid solution.
- Wrap the cloth around the electrode for 10–15 min.
- Gently wipe the electrode surface without pressing hard.
- After cleaning, rinse the electrode thoroughly under running water.
- Wipe with a soft, dry cloth.

Removing heavy buildup from the cathode, pitcher, and inner cup surfaces:

- Remove the membrane from the inner cup and place the cup in the pitcher;
- Fill the pitcher to the lower mark with water at 35–40 °C.
- Dissolve either 50 g of citric acid or 200 mL of table vinegar.
- Close the top lid.
- Leave the unit overnight (6–8 hours).
- After cleaning, rinse the electrode, cup, and pitcher thoroughly under running water.
- Wipe with a soft, dry cloth.

Warning: do not plug the unit into the mains during cleaning. This will damage the unit.

[18. How do I care for the anode (dark electrode)?]

The anode has a special coating that ensures stable operation of the unit.

The appearance of small grease spots on the anode surface does not affect its operation and is not a unit malfunction.

To remove grease spots, you may use 96% drinking alcohol or a liquid detergent. After cleaning, thoroughly rinse the surface under running water and let it air-dry.

To avoid damaging the anode coating, do not use brushes, abrasive materials, or cloths for cleaning. Important:

- a change in the anode's appearance during use is normal and does not affect the unit's operation;
- mechanical action can damage the coating and shorten the electrode's service life.

If you have further questions, you can always contact the support hotline.

Our call center:

(9:00 AM to 7:00 PM, Moscow time)
8 (800) 505-08-55

Phone in Moscow:
+7 (495) 248-08-08



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12. TECHNICAL DATA AND SAFETY REQUIREMENTS

Unit specifications and safety requirements

Parameter	Value
Total pitcher capacity	3.5 L
Inner cup capacity	0.5 L
Supply voltage	110–230 V
AC frequency	50–60 Hz
Maximum power consumption in ionization mode	max. 350 W
Maximum power consumption in silvering mode	max. 10 W
Unit weight without water	max. 1.4 kg
Power cord length	165 cm ± 10 cm
Operating ambient temperature	+5 °C to +40 °C
Relative humidity	up to 80% at +25 °C
Initial temperature of water used	+15 °C to +45 °C
Water requirements for ionization	drinking water meeting SanPiN 2.1.3684-21 (Russian sanitary standard)
Allowable water mineral content	approx. 200–850 ppm
pH parameter deviation	max. ±5% (depending on water composition and mineral content)
Housing protection rating	IP54
Type of protection against electric shock	Class II

[Operating Conditions:]

The unit is intended for household use, provided the following requirements are met:

- use the unit indoors only;
- use drinking water only;
- observe the specified temperature operating conditions;
- avoid getting water on the power connectors.

For safe operation, the following is prohibited:

- Using the unit if visible damage is present.
- Connecting the unit to a faulty electrical outlet.
- Using the unit without water.
- Touching the electrodes while the unit is operating.
- Using the unit if the power cord is damaged.
- Submerging the unit's electronic block in water or other liquids.
- Letting children use the unit without adult supervision.
- Modifying the unit's construction.
- Washing the unit with water above +40 °C, in a dishwasher, or by fully submerging it in water.

Operating the unit outside the specified conditions may damage it and void the warranty.

pH and ORP ratio of drinking water prepared with the Laikfvea water ionizer.

No.	pH Level	Oxidation-Reduction Potential (ORP) mV
When preparing in a large volume		
1	8.0-8.3	~ -125
2	8.4-8.7	~ -175
3	8.8-9.1	~ -220
4	9.2-9.4	~ -410
When preparing in a small volume		
1	9.5-9.9	~ -525
2	10.0-10.4	~ -600
3	10.5-10.9	~ -695
4	11.0-11.2	~ -750

These values are approximate and depend on the parameters of the source water. A negative ORP value is unstable and tends toward a positive value over time.

13. WARRANTY TERMS

The manufacturer guarantees the unit will function properly provided the consumer follows the operating, transport, and storage instructions.

Warranty Periods

No.	Unit Component	Warranty Period	Warranty Conditions
1	Complete unit	36 months from date of sale	Provided operating, storage, and transport instructions are followed
2	Electrodes (anode and cathode)	7 years from date of sale	Provided operating instructions and the requirements of this manual are followed
3	Silver electrode	36 months from date of sale	The warranty covers manufacturing defects. A natural decrease in the silver electrode's mass during use is normal and is not covered by the warranty
4	LCD display	36 months from date of sale	In the case of defects resulting in three or more inactive pixels

The warranty does not cover the unit in the following cases:

- mechanical damage;
- failure to follow operating instructions;
- unauthorized opening of the unit's housing;
- damage to the structural integrity or protective elements;
- liquid entering the electronic block;
- using the unit for purposes other than intended;
- using the unit in violation of this manual's requirements;
- damage caused by external factors (voltage surges, fire, flooding, etc.).

Service Life:

The unit's rated service life is up to 12 years from the date of sale, provided operating conditions are followed. The anode electrode's service life is up to 15,000 hours of operation, provided operating conditions are followed. If a fault is found during the warranty period, the consumer should contact:

- the organization that sold the unit;
- the manufacturer's authorized service center.

For advice, to file a request, or to clarify warranty service procedures, the consumer may contact the manufacturer's support line: 8 (800) 505-08-55 or +7 (495) 248-08-08 (Moscow number).

The manufacturer provides consultation and service support throughout the unit's entire service life.

14. WARRANTY CARD

Legal manufacturing address in Russia:

FABRIKA ZDOROVYA LLC

INN 5040143861 KPP 5504001001

140153, Moscow Region, Ramensky District, Bykovo village, Teatralnaya St., building 10, office A217

e-mail: akvalife@akvalife.club

tel. +7 (495) 248-08-08, 8-800-505-08-55

Seller:

Date of sale	/ / year month day
Stamp	
Signature	

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Our Phone Numbers

Phone in Moscow:
+7 (495) 248-08-08

Toll-Free Number in Russia:
8 (800) 505-08-55

Call Center Hours:
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Our Address

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