

Project E Beauty PE-921P

Project E Beauty Pro High Frequency Galvanic Roller Beauty Facial Skin Care Spa Salon Machine

USER MANUAL - MODEL PE-921P

1. Product Overview

The Project E Beauty Pro High Frequency Galvanic Roller is a professional-grade device designed for facial skin care. It combines high frequency and galvanic technologies to help improve skin texture, circulation, and product absorption. This machine is suitable for use in spa, salon, or home settings, offering a comprehensive solution for various skin concerns.



Image 1.1: The Project E Beauty Pro High Frequency Galvanic Roller machine, showcasing its main unit with control knobs and various attachments including the roller, glass electrodes, and power cord.

2. Safety Precautions

Before operating the device, please read and understand all safety instructions. Improper use can lead to injury or damage to the device.

- Always ensure your hands are dry before plugging in or unplugging the device.
- Do not use the device near water or in damp environments.
- Keep the device out of reach of children.
- Consult a physician before use if you have any pre-existing medical conditions, especially heart conditions, epilepsy, or are pregnant.
- Do not use on broken, irritated, or infected skin.

- Avoid direct contact with eyes.
- Unplug the device when not in use and before cleaning.
- Use only the accessories provided or approved by Project E Beauty.

3. Setup

1. **Unpacking:** Carefully remove all components from the packaging. Verify that all parts are present: main unit, power cord, high frequency electrodes (various shapes), and galvanic roller/accessories.
2. **Placement:** Place the main unit on a stable, flat, and dry surface, away from direct sunlight or heat sources.
3. **Power Connection:** Insert the power cord into the power input port on the back of the main unit, then plug the other end into a suitable electrical outlet.
4. **Attaching Electrodes/Roller:**
 - For High Frequency: Gently insert the desired glass electrode into the high frequency handle. Ensure it is securely seated.
 - For Galvanic: Connect the galvanic roller or other galvanic accessories to their respective ports on the main unit.
5. Ensure all connections are firm before powering on the device.

4. Operating Instructions

This section details the operation of both High Frequency and Galvanic functions.

4.1. High Frequency Operation

1. **Preparation:** Ensure the skin is clean and dry. Apply a thin layer of gauze or a suitable high-frequency cream/serum to the treatment area.
2. **Power On:** Turn on the main power switch. Select the High Frequency function.
3. **Electrode Insertion:** Insert the chosen glass electrode into the high frequency handle. Ensure the intensity knob is at its lowest setting before starting.
4. **Application:** Place the electrode directly onto the skin before turning up the intensity to avoid a mild shock. Slowly increase the intensity using the High Frequency intensity knob until a comfortable sensation is felt.
5. **Treatment:** Move the electrode in circular motions over the treatment area. Typical session duration is 5-10 minutes per area.
6. **Completion:** Lower the intensity to zero, then remove the electrode from the skin before turning off the High Frequency function.

4.2. Galvanic Operation

1. **Preparation:** Cleanse the skin thoroughly. Apply a conductive gel or solution suitable for galvanic treatments. Ensure the client holds the passive electrode (if applicable) or that the active electrode is properly grounded.
2. **Power On:** Turn on the main power switch. Select the Galvanic function.
3. **Polarity Selection:** Select the desired polarity (positive or negative) based on the treatment goal (e.g., desincrustation or iontophoresis).
4. **Application:** Place the galvanic roller or chosen active electrode onto the skin. Slowly increase the intensity using the Galvanic intensity knob until a comfortable sensation is felt. The client should feel a slight tingling.
5. **Treatment:** Glide the electrode smoothly over the skin, maintaining constant contact. Avoid lifting the electrode from the skin while the current is active. Typical session duration is 10-15 minutes.
6. **Completion:** Lower the intensity to zero, then remove the electrode from the skin before turning off the Galvanic function.

5. Maintenance

Proper maintenance ensures the longevity and optimal performance of your device.

- **Cleaning the Main Unit:** Wipe the exterior of the main unit with a soft, damp cloth. Do not use abrasive cleaners or immerse the unit in water.
- **Cleaning Electrodes/Accessories:**
 - Glass Electrodes: Gently wipe glass electrodes with a soft cloth dampened with alcohol or a mild disinfectant. Allow them to air dry completely before storage. Handle with care as they are fragile.
 - Galvanic Roller/Metal Parts: Clean with a mild disinfectant solution and wipe dry.
- **Storage:** Store the device and its accessories in a cool, dry place, away from direct sunlight and extreme temperatures. Keep all components in their original packaging or a protective case to prevent damage.
- **Cord Care:** Do not wrap the power cord tightly around the unit. Avoid kinking or twisting the cord.

6. Troubleshooting

If you encounter issues with your device, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device does not power on.	Power cord not properly connected; power outlet issue; main power switch off.	Check power cord connection. Try a different outlet. Ensure main power switch is in the 'ON' position.
No sensation during High Frequency treatment.	Intensity too low; electrode not making proper contact; skin too dry.	Slowly increase intensity. Ensure electrode is firmly on the skin. Apply a suitable conductive medium.
No sensation during Galvanic treatment.	Intensity too low; insufficient conductive gel; poor contact with passive electrode (if used).	Slowly increase intensity. Ensure sufficient conductive gel is applied. Verify proper contact with all electrodes.
Sparkling when High Frequency electrode touches skin.	Electrode not placed on skin before increasing intensity.	Always place the electrode on the skin first, then slowly increase intensity. Remove electrode from skin only after reducing intensity to zero.

If the problem persists after attempting these solutions, please contact Project E Beauty customer support for further assistance.

7. Specifications

Model Number	PE-921P
Brand	Project E Beauty
Product Dimensions (LxWxH)	35 x 22.5 x 28.5 cm
Item Weight	3.5 kg
Skin Type Compatibility	All
Manufacturer	Project E Beauty

8. Warranty and Support




Project E Beauty products are manufactured to high quality standards. For information regarding warranty coverage, please refer to the warranty card included with your purchase or visit the official Project E Beauty website. For technical support, troubleshooting assistance beyond this manual, or to inquire about replacement parts, please contact Project E Beauty customer service. Contact details can typically be found on the product packaging or the official brand website.




Note: Always purchase genuine Project E Beauty products from authorized retailers to ensure warranty validity and product authenticity.



© 2023 Project E Beauty. All rights reserved. Information in this manual is subject to change without notice.

Related Documents - PE-921P

	<p>Project E Beauty SENSE Nano Ionic Facial Steamer User Guide (Model PE739)</p> <p>Explore the features and usage of the Project E Beauty SENSE Nano Ionic Facial Steamer (Model PE739). This guide covers preparation, operation, cleaning, safety tips, and warranty information for optimal skin hydration and cleansing.</p>
	<p>Project E Beauty VANA PE711 Blackhead Removal Pore Vacuum User Guide</p> <p>User guide for the Project E Beauty VANA PE711 Blackhead Removal Pore Vacuum, detailing safety precautions, features, usage instructions, probe types, technical specifications, and disposal information.</p>
	<p>Project E Beauty LED RF Ultrasonic Slimming Device User Manual</p> <p>User manual for the Project E Beauty LED RF Ultrasonic Slimming Device (Model PE142). Learn about its features, benefits, safety information, and how to use it for skin care and body shaping.</p>

	<p>Photon Skin Rejuvenation Face & Neck Mask (PE706) User Manual</p> <p>User manual for the Project E Beauty Photon Skin Rejuvenation Face & Neck Mask (Model No. PE706). Learn about LED photon therapy, its benefits, safety precautions, and how to use the device for optimal skin rejuvenation.</p>
	<p>Project E Beauty BodySculpt LED RF Beauty System User Guide (Model PE142)</p> <p>Official user guide for the Project E Beauty BodySculpt LED RF Beauty System (Model PE142). Learn about its RF, Cavitation, and Red LED technologies, safety precautions, charging, usage instructions for different body parts, maintenance, and warranty information.</p>
	<p>Project E Beauty Skin Rejuvenation Photon Mask PE021 User Manual</p> <p>Discover the Project E Beauty Skin Rejuvenation Photon Mask (Model PE021). This user manual provides essential information on LED photon therapy, usage instructions, safety precautions, and benefits for skin rejuvenation.</p>