(i) ILVE Live, Cook, Love.

Installing Cylinder Legs: 7 Simple Steps for a Perfect ILVE Nostalgie Range Setup



Cylinder legs are sturdy, adjustable support components designed to provide stability and proper elevation for kitchen appliances such as the ILVE Nostalgie Range. These cylindrical-shaped legs are typically made of durable materials like stainless steel or heavy-duty metal, ensuring they can withstand the weight of the range while maintaining balance on various types of flooring.

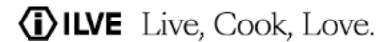
Beyond their functional purpose, cylinder legs contribute to the overall aesthetic of the range, complementing its classic design while offering practical benefits such as improved airflow, easier cleaning underneath the appliance, and the ability to level the range on uneven surfaces. By properly installing and adjusting cylinder legs, users can enhance both the safety and performance of their ILVE Nostalgie Range.

This guide will walk you through the process of installing cylinder legs on your ILVE Nostalgie Range. Following these steps carefully will ensure your range is securely positioned, properly leveled, and ready for use.

Tools and Materials Required:

- Adjustable wrench or spanner Leveling tool
- Protective gloves

- Soft surface (such as a protective mat or towel)



Installing Cylinder Legs: 7 Simple Steps for a Perfect ILVE Nostalgie Range Setup

Step 1: Prepare the Installation Area

Before starting, ensure the installation area is clean and free of debris. Place a protective mat on the floor to prevent scratches on both the floor and the range. If possible, have an assistant help with lifting and positioning the ILVE Nostalgie Range, as it is heavy.

Step 2: Lay the Range on its Back (If Necessary)

For easier installation, gently lay the range on its back, ensuring it is well-supported and resting on a soft surface. If this is not feasible, you can install the legs while the range is upright, but extra care is required.

Step 3: Locate the Leg Mounting Points

Identify the four designated mounting points at the base of the range. These are prethreaded openings designed for attaching the cylinder legs.

Step 4: Attach the Cylinder Legs

Take one cylinder leg and align the threaded end with the mounting hole. Slowly rotate the leg clockwise to screw it into place. Tighten each leg by hand initially to avoid cross-threading. Once it is properly aligned, use an adjustable wrench to secure it firmly, but do not overtighten, as this could damage the threads.

Step 5: Adjust for Leveling

Once the legs are attached, use a leveling tool to check the range's position. Adjust the height of each leg by rotating it clockwise (to lower) or counterclockwise (to raise) until the range is perfectly level. This step is crucial for proper operation, as an uneven range can affect cooking performance and safety.

ILVE Live, Cook, Love.

Step 6: Final Checking and Positioning

Carefully lift the range back to an upright position if it was laid down. Recheck the leveling and make any necessary adjustments. Once satisfied, move the range into its designated space, ensuring proper clearance from surrounding cabinetry and ventilation requirements.

Step 7: Secure the Range (If Required)

Depending on your kitchen setup, additional securing methods such as anti-tip brackets may be necessary. Follow ILVE's installation manual for any additional securing instructions.



Installing cylinder legs on your ILVE Nostalgie Range is a critical step in ensuring stability, proper height adjustment, and an elegant aesthetic. These legs provide essential support, help maintain level positioning and contribute to the range's timeless design. Proper installation enhances both safety and performance, ensuring your ILVE functions optimally for years to come.

By carefully following this guide, you can confidently complete the installation process, ensuring your range is securely and correctly positioned in your kitchen. If you encounter any difficulties, consult ILVE's official installation manual or seek professional assistance.