

All-Clad 10942220992

All-Clad Electrics 7-Quart Stainless Steel Nonstick Electric Skillet

Model: 10942220992

[Introduction](#) [Features](#) [Setup](#) [Operation](#) [Maintenance & Support](#) [Troubleshooting](#) [Specifications](#) [Warranty](#)

1. INTRODUCTION

The All-Clad Electrics 7-Quart Electric Skillet offers versatile cooking capabilities, allowing you to prepare meals anywhere an outlet is available. Its adjustable temperature dial provides precise heat control, ensuring even cooking. Constructed from bonded metal, it disperses heat consistently. The Eterna® nonstick coating facilitates easy food release and cleanup. With a generous 7-quart capacity, it accommodates large meals. The interior, lid, and body are dishwasher safe (after removing the electrical probe), simplifying post-cooking cleanup.

2. KEY FEATURES

- Adjustable temperature controls for precise cooking up to 7 quarts.
- Eterna® nonstick coating for easy food release and cleanup.
- Bonded metal construction for even heat distribution.
- Secured with riveted stainless-steel handles.
- Cooking insert (excluding plugs or cords) is oven and broiler safe up to 600°F.
- Dishwasher-safe interior, lid, and body (after removing electrical probe).

3. SETUP

1. **Unpack:** Carefully remove all components from the packaging. Ensure all packing materials are discarded responsibly.
2. **Initial Cleaning:** Before first use, wash the skillet interior, lid, and handles with warm, soapy water. Rinse thoroughly and dry. The electrical probe should never be immersed in water.
3. **Assemble:** Place the electric skillet on a stable, heat-resistant surface. Insert the temperature control probe firmly into the receptacle on the skillet. Ensure it is fully seated.
4. **Power Connection:** Plug the power cord into a standard 120V AC electrical outlet.

4. OPERATING INSTRUCTIONS

4.1 Temperature Control

The electric skillet features an adjustable temperature dial for precise heat settings. Turn the dial to select your desired temperature, ranging from 'Warm' to 'High' (up to 400°F/450°F). The indicator light will illuminate when the skillet is heating and turn off once the set temperature is reached.



Image: Adjustable temperature dial for precise heat control.

4.2 Cooking Functions

- **Versatile Cooking:** Use the skillet for frying, braising, searing, sautéing, griddling, and baking. Its large 7-quart capacity is ideal for one-pan meals.
- **Even Heating:** The bonded metal construction ensures heat is distributed evenly across the cooking surface, preventing hot spots.
- **Oven & Broiler Use:** The cooking insert (pan only, without the electrical probe) is safe for use in an oven or broiler up to 600°F. Always remove the electrical probe before placing the pan in an oven or broiler.



Bonded metal construction for even heat distribution

Image: Bonded metal construction ensures even heat distribution across the skillet surface.



Large, 7-quart for one-pan meals

Image: The large 7-quart capacity is suitable for preparing substantial one-pan meals.

4.3 Product Video

Your browser does not support the video tag.

Video: A product summary showcasing the features and benefits of the All-Clad Electric Skillet.

5. MAINTENANCE & CLEANING

1. **Disconnect Power:** Always unplug the electrical probe from the wall outlet and then from the skillet before cleaning. Allow the skillet to cool completely.
2. **Remove Electrical Probe:** Detach the electrical probe from the skillet. The probe is not dishwasher safe and should not be immersed in water. Wipe it clean with a damp cloth if necessary.
3. **Dishwasher Cleaning:** The skillet interior, lid, and body (without the electrical probe) are dishwasher safe. Place them on the top rack for best results.
4. **Hand Washing:** For hand washing, use warm, soapy water and a non-abrasive sponge or cloth. Avoid using harsh detergents, abrasive cleaners, or metal scouring pads, as these can damage the nonstick coating.
5. **Nonstick Surface Care:** The Eterna® nonstick coating is designed for durability. To prolong its life, avoid using

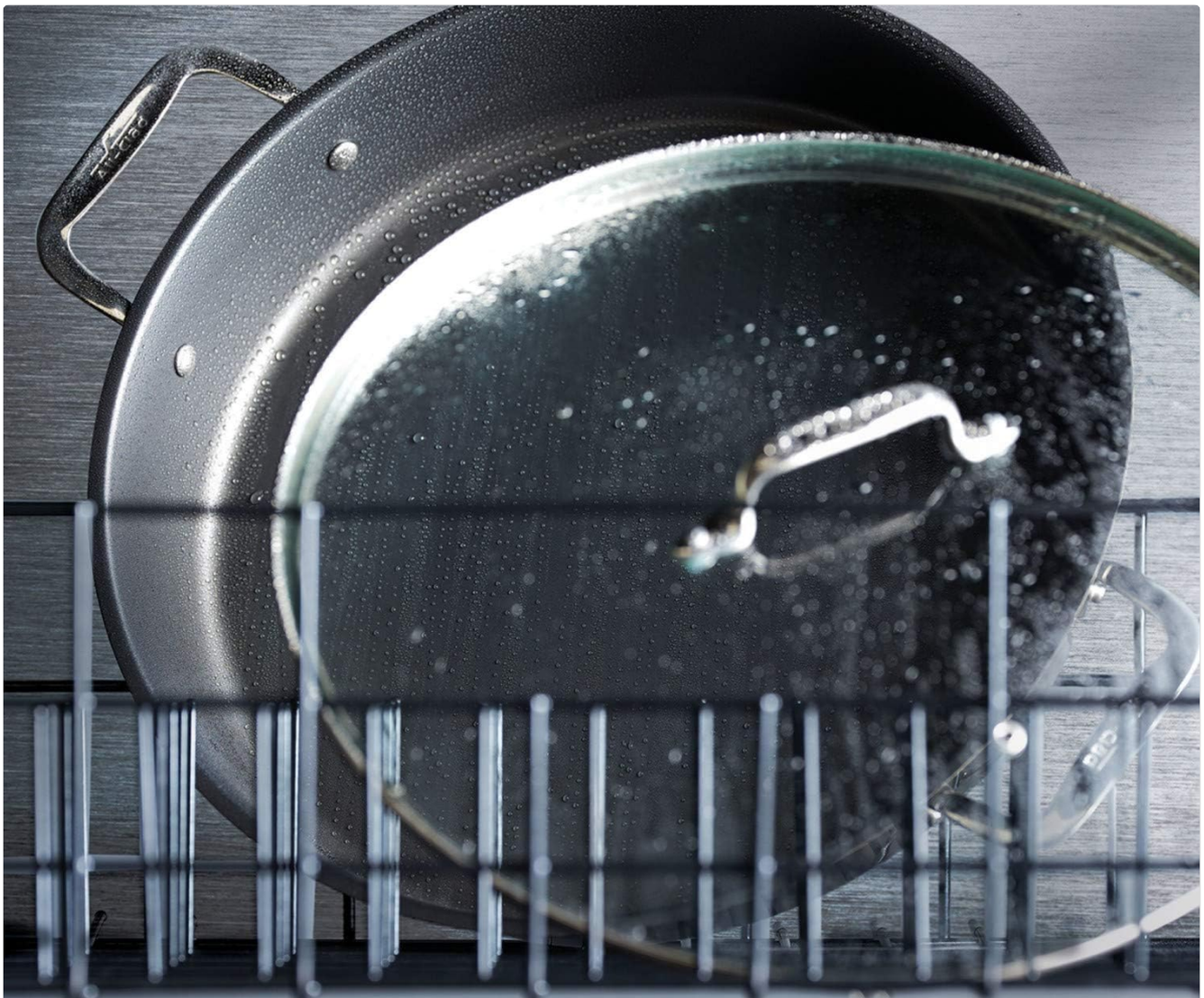
metal utensils that could scratch the surface. Use wooden, silicone, or plastic utensils.

6. **Storage:** Ensure all parts are completely dry before storing. Store the skillet and its components in a clean, dry place.



**Nonstick coating allows for
easy release & cleanup**

Image: The nonstick coating ensures easy food release and simplifies cleanup.



Dishwasher-safe lid & pan (after removal of temperature dial)

Image: The pan and lid are dishwasher safe once the temperature dial is removed.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Skillet does not heat up.	Not properly plugged in; temperature dial set to 'OFF'; power outlet issue.	Ensure electrical probe is fully inserted and plugged into a working outlet. Turn the temperature dial to a desired setting.
Food sticks to the nonstick surface.	Insufficient oil/fat; surface not preheated; damaged nonstick coating.	Use a small amount of cooking oil or fat. Allow skillet to preheat to the desired temperature before adding food. Avoid using metal utensils.
Uneven heating.	Temperature probe not fully inserted; skillet not on a flat surface.	Ensure the temperature probe is fully inserted. Place the skillet on a flat, stable surface.

Problem	Possible Cause	Solution
Skillet smoking excessively.	Temperature set too high; food residue.	Reduce the temperature setting. Clean the skillet thoroughly after each use to remove food residue.

7. SPECIFICATIONS

- **Model Number:** 10942220992
- **Capacity:** 7 Quarts
- **Wattage:** 1800 Watts
- **Voltage:** 120V
- **Material:** Stainless Steel with Nonstick Coating
- **Color:** Stainless Steel
- **Product Dimensions:** 16.73"D x 16.73"W x 6.49"H
- **Item Weight:** 13.4 Pounds
- **Oven/Broiler Safe:** Up to 600°F (pan only, without electrical probe)
- **Dishwasher Safe:** Yes (pan and lid, after removing electrical probe)
- **Included Components:** Skillet, Lid, Temperature Dial

8. WARRANTY & SUPPORT

This All-Clad Electrics Skillet comes with a Limited Warranty. For detailed information regarding warranty coverage, terms, and conditions, please refer to the warranty card included with your product or visit the official All-Clad website. For any product support, service, or replacement parts, please contact All-Clad customer service directly.