

Fundamentals

Objective: Inform homeowners and renters about the typical lifespan of different types of gas stoves, including built-in, freestanding, and portable models.

Search intent: Informational

Target audience: People who are looking to understand the durability of different gas stove types.

Target Keyword: how long do gas stoves last (320)

Note: mention this 2-3 times, prioritize putting them in headings if appropriate

Secondary Keywords/LSI:

- how long does a gas stove last
- how long should a gas stove last

Note: Just insert these keywords if they can be placed naturally within the article. But if it isn't possible, no need to put them in. Remember, readability is number one.

Recommended Internal Links:

- https://melbournegasplumber.com.au/new-gas-installation/ (Anchor text: gas installation service)
- https://melbournegasplumber.com.au/gas-line-installation-process-an d-tips/ (Anchor text: gas line installation process)
- https://melbournegasplumber.com.au/gas-stove-maintenance-and-sa fety-tips/ (Anchor text: gas stove maintenance tips)
- https://melbournegasplumber.com.au/gas-meter-leaking/ (Anchor text: leaking gas meter)
- https://melbournegasplumber.com.au/gas-meter-adjustment/ (Anchor text: gas meter adjustment)

Note: Just put them wherever possible (contextually). No need to clump them together in just one area.

Top Competitors:

- https://www.selecthomewarranty.com/blog/how-long-does-a-stove-last/
- https://www.plazaappliancemart.com/blog/how-long-should-a-gas-ra nge-last
- https://www.hrblock.com/tax-center/lifestyle/how-long-do-appliances-last/?srsltid=AfmBOopsdlBV0P-H1hq_XFcE-uZzqlTglbwYZCz4T-9JQpc0WnyhJh91

Word count: at least 1000

Best Practices:

- Use relevant keywords naturally throughout the paragraphs.
- Use keywords in the headings and subheadings.
- Keep the headline under 65 characters.
- Keep the paragraphs short and to the point (2-3 sentences per paragraph)
- Use compressed high-quality images or screenshots (<100 kb)
- Use bullet lists or numbered lists to break up large chunks of text and highlight key points.
- Use relevant anchor texts when adding internal links. (For example, use "definition of HTML" for a link pointing to /what-is-html/ article)
- Add relevant CTAs, where applicable.

Recommended Outline

How Long Does a Gas Stove Last Based on Its Type?



Before proceeding with your <u>new gas installation</u>, you might wanna ask yourself, how long should a gas stove last?

After all, you don't want to waste all your hard-earned money on something that will fall apart after just two uses.

So, here's your guide, so that you can begin your buying journey with peace of mind!

Types of Gas Stove and How Long They Usually Last

One visit to the kitchen appliance store, and you'll discover that gas stoves come in different types that cater to diverse purposes.

If your main focus lies on durability, here's a list of gas stoves and their life expectancy:

1. Gas Stove



A gas stove, typically the open four-burner model, is commonly used in Australia. It uses flammable gas, such as natural gas or butane, to ignite fire. Setting up a gas stove also requires a gas line installation.

Gas stoves are tough and sturdy. **They can last you 15 to 20 years.** If you'd like for your gas stove to reach its maximum life expectancy, make sure to follow proper gas stove maintenance tips.

Leave aside specific schedules to clean your gas stove with the right materials and products, such as using warm water, a clean cloth, and dishwasher detergent.

2. Electric Stove

An electric stove is the opposite of a gas stove. Instead of relying on gas, it uses electricity as its source of heat.

By design, an electric stove seems to be more modern, featuring a cooktop for pans and, oftentimes, an oven for broiling as well as baking.

For this type of stove to operate, it requires a high-voltage outlet (240-volt). Its age can last as long as **13 to 20 years** with careful maintenance.

There's a debate on whether an electric stove is cheaper to run than a gas stove. The truth is, gas is not more expensive than electricity in Australia. So, try to compare the overall running costs.

3. Induction Stove



A lot of people mistake an electric and an induction stove as one and the same, but they're different. The latter operates on an electromagnetic field. Heat is sent to the cookware, resulting in a faster cooking time.

Compared to others, the induction stove is not the most durable, but nevertheless, its life expectancy can **reach up to 10 to 12 years**.

Proper maintenance, such as protecting the control panel from spills, is all it takes to achieve that lifespan.

4. Dual-Fuel Stove

If you like the precision of a gas stove and the reliability of an electric stove, then you might like a dual-fuel stove, as it's the combination of both worlds.

A dual-fuel stove **can last 13 to 15 years**. They might be more premium in terms of price range, but they deliver long-term value for your buck.

5. Smart Stove

A smart stove, as the name implies, is a Wi-Fi or Bluetooth-enabled kitchen. It can be monitored and controlled remotely via a smartphone app, integrating with voice assistants like Google Home or Amazon Alexa.

It also comes with preset cooking features, remote preheating, real-time cooking alerts, and built-in maintenance.

Not a lot of homes have adopted smart stoves. If you decide to use this type of stove, with good care, its lifespan ranges **between 13 to 15 years.**

5. Pellet Cooking Stove

As you can probably tell, a pellet cooking stove uses compressed wood or biomass pellets to prepare food. It is an eco-friendly option, as it produces lower emissions than other gas stoves.

With periodic cleaning, a high-quality pellet cooking stove can **last 10 to 20** years or even longer.

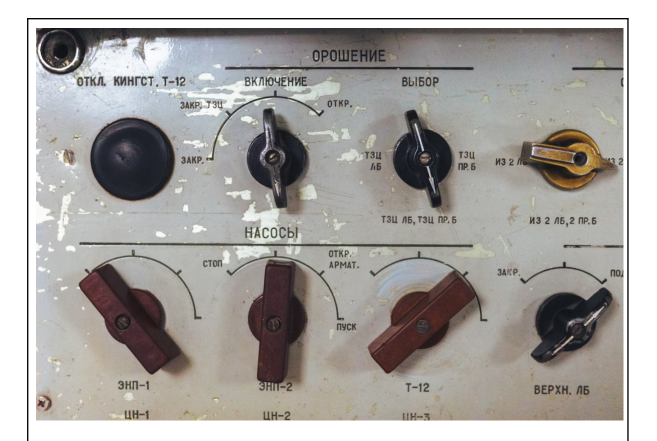
6. Wood Burning Stove



A wood-burning stove is designed to burn wood and other solid fuels, such as wood-based biomass like sawdust bricks. It features a sealed metal box, often lined with firebrick, and one or more adjustable air controls.

On average, a wood-burning stove has a lifespan of 10 to 20 years.

What Can Affect Gas Stove's Lifespan?



How long do gas stoves last? Now you know the answer to that. But the real question is, what can actually shorten or lengthen your gas stove's life expectancy? Find out below.

- **Build quality**. Reputable brands manufacture high-quality gas stoves with durable materials.
- Proactive maintenance. Whenever you see issues, like a gas meter leaking, don't just wait. Call a professional service before the problem escalates.
- Regular cleaning. Grates, burner caps, and ports, all of them should stay
 clean
- **Correct usage**. Don't let your manual go into the bin. Follow the step-by-step instructions for optimal stove usage.
- **Avoid harsh cleaners**. Scrubbing with abrasive products can scratch burner grates and caps, potentially shortening your gas stove's lifespan.
- **Improper installation**. An unprofessional installation can compromise performance and durability, so make sure to get it right from the first step.
- **Ventilation quality**. Poor kitchen airflow may allow harmful gases to accumulate, potentially damaging internal components.

How to Extend Your Gas Stove's Lifespan?

A gas stove is a considerable investment.

1. Regular Maintenance and Cleaning

When you see spills on your stove, clean grease or food right after you finish cooking to prevent unremovable stains or further damage.

To clean the burner grates and caps, soak them in warm water to remove buildup and prevent clogs or corrosion.

Don't forget the soft channels - you should use a soft brush or pipe cleaner to clean debris for proper gas flow.

2. Careful Use

It might go without saying, but never ever slam the oven door, as it can lead to misalignment and heat loss.

It's also just as important to use appropriate cookware. Match the pan size to the burner for efficient cooking and reduced heat waste.

3. Professional Servicing

Professional servicing cannot be taken for granted. Having a technician check internal components can detect issues early and make repairs before they escalate.

Make sure to only replace worn components with manufacturer-approved spare parts for safety and performance.

FAQ About Gas Stove's Lifespan

If "how long does a gas stove last" is not the only question you have on your list, find out the answers to other frequently asked questions below.

1. When should I replace my gas stove?

Many people continue using their gas stoves even after they've exceeded their expected lifespan, and that's alright.

However, some people also choose to replace their gas stoves earlier, especially if you already see signs of wear and tear.

If your gas stove experiences frequent malfunctions, or if a repair costs more than 50% of a new appliance's price, it's time for a new stove. So, the question is not how long, but how bad.

2. Is it worth fixing a 10 year old stove?

More often than not, it's worth fixing a 10-year-old stove, even if it's just for addressing minor issues.

However, if you find that there are major issues, and the repair cost is more expensive than buying a new appliance, it might be time to look for alternatives as a more cost-effective solution.

3. Do gas stoves need maintenance?

Yes, gas stoves surely need maintenance to ensure that they can continue working effectively. Proper maintenance can look like regular cleaning, adjusting the gas meter, or calling a gas expert if it's urgent.

Conclusion

Let's wrap up. How long do gas stoves last? It depends on the type.

On average, though, any **gas stove can last anywhere between 10 and 20 years**. Just make sure to take proper care of your gas stove so that it can reach its expected life time.

Do not forget to call <u>Melbourne Gas Plumber</u> if there are any issues with your gas stove!

Additional Requests

- 1. Add meta title: How Long Do Gas Stoves Last? Find Out the Answer
- **2. Add meta description:** How long do gas stoves last? Find out the answer in this article! A clue: It depends on the stove type and how well you take care of it.

Note: Feel free to tweak the headline + subheading to make it more interesting/adjust it with the intent.