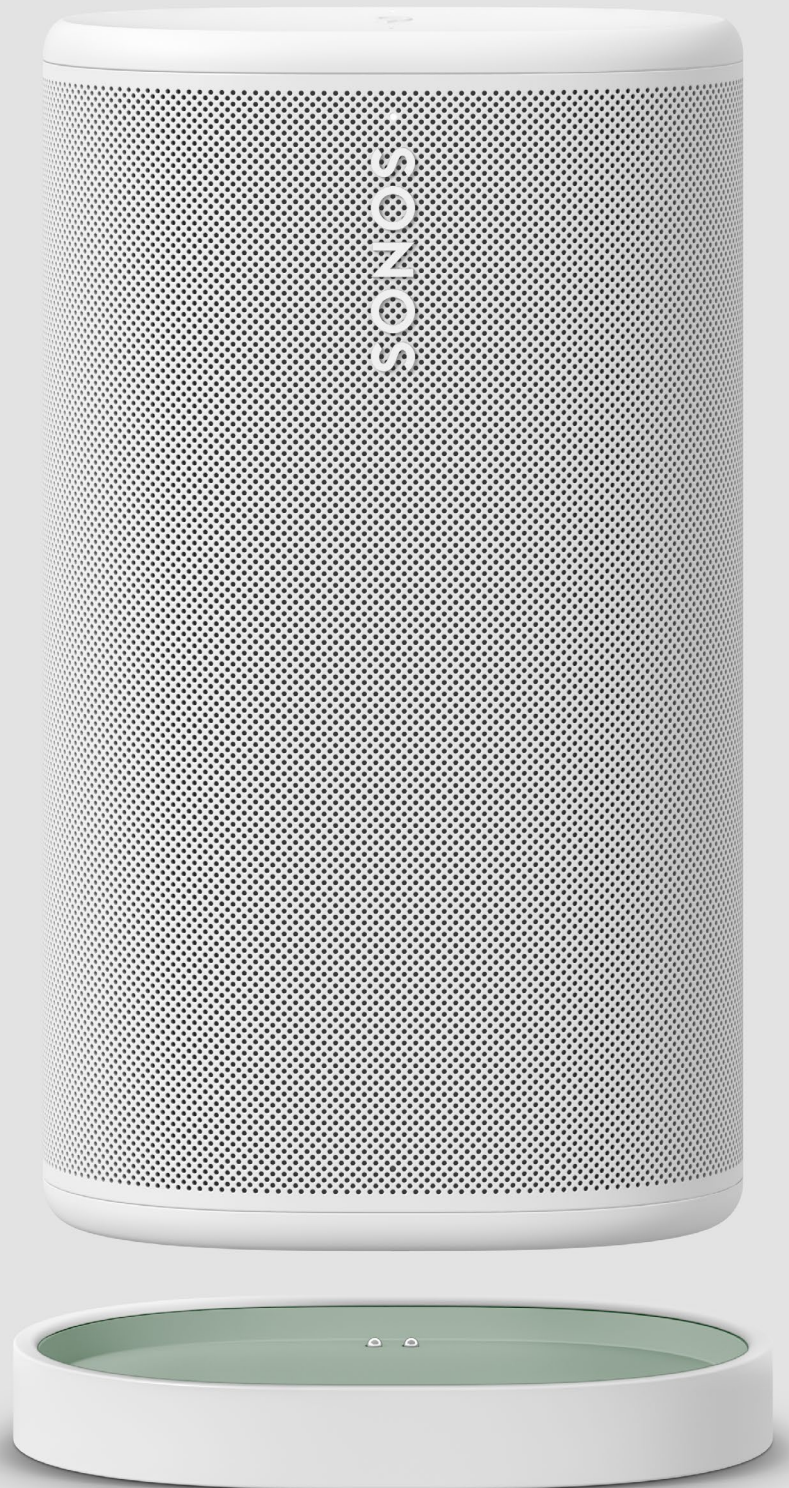


Sonos Play

SONOS



Environmental
Report

Designing for Sustainability

At Sonos, we recognize the positive impact that listening has on people's lives and are committed to amplifying it. Taking a forward-thinking approach to design, we strive to create responsible products and joyful experiences for our listeners.

Our sustainability efforts are inspired by our [Climate Action Plan](#). Beyond reducing our emissions, we aim to minimize the environmental impact of our products across their full life cycles, from raw materials to end of life. We evaluate our hardware and software across the following areas:

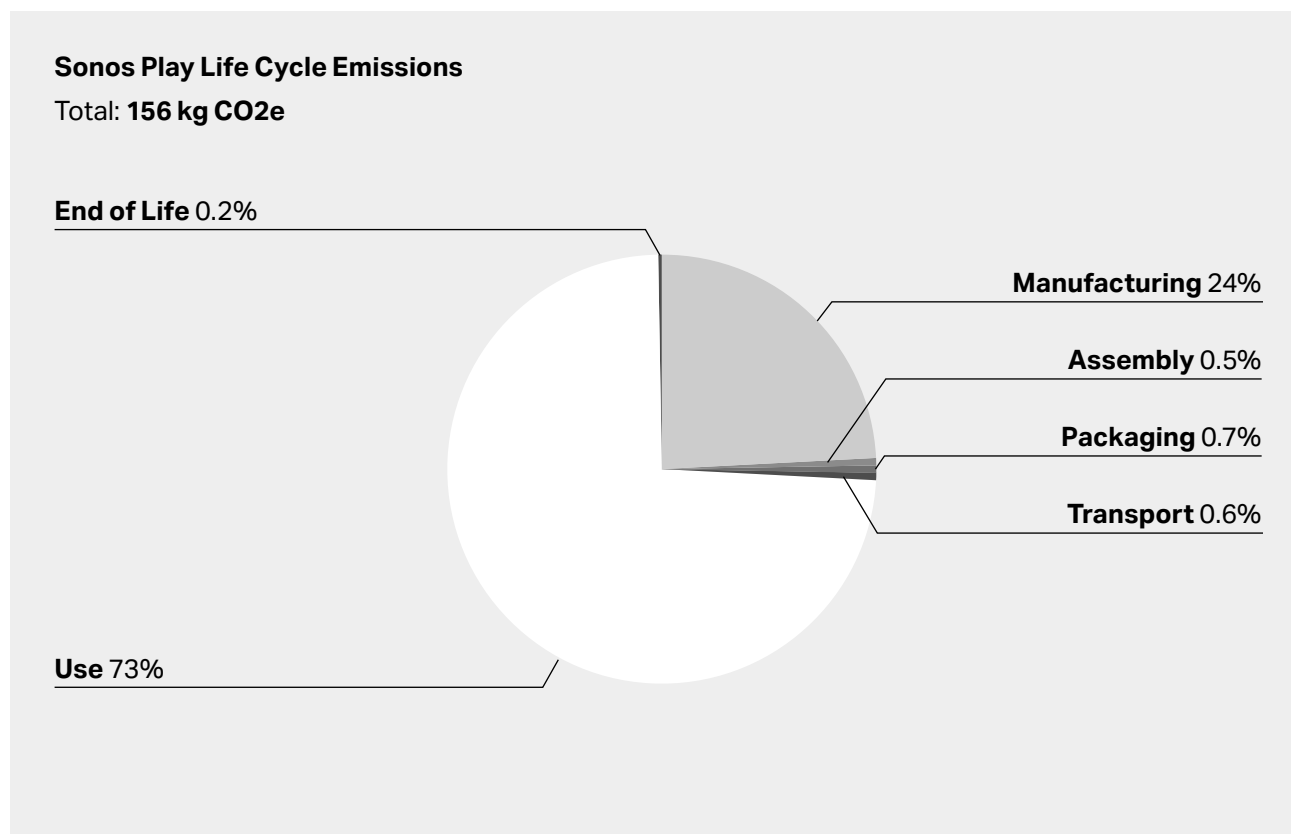
Product Longevity | Responsible Materials | Energy Efficiency | Sustainable Packaging

This report provides the sustainability performance of Sonos Play, our portable speaker built for home and on-the-go use.

Measuring our Impact

This report is based on a life cycle assessment (LCA), a scientific method used to measure environmental impacts across the full product life cycle: manufacturing, transport, packaging, use, and end of life. This detailed analysis helps us better understand our impacts and craft meaningful solutions. The Sonos Play life cycle assessment was critically reviewed to ensure that our results are transparent and valid.¹

We pay close attention to the amount of greenhouse gas emissions associated with each stage of Sonos Play's life cycle because of our long-term carbon reduction goals.



Product Longevity

To increase product lifespan and reduce emissions throughout our global value chain, we're working to make our products easier to disassemble for more efficient servicing and responsible end-of-life management. Visit our [Sonos Certified Refurbished](#) page to purchase a refurbished product.

Highlights

- Sonos Play features a replaceable battery that can be easily installed to extend the life of the speaker
- In addition to its charging base, the product also supports standardized USB-C power delivery charging

Responsible Materials

Materials that go into our products are carefully selected to reduce our reliance on virgin resources. Sonos Play is our first product made with renewable plastic derived from bio-based sources, lowering the amount of virgin plastic used by 26%.

By keeping human and environmental health top of mind, we ensure our products meet or exceed all applicable global regulations on restricted, banned, or reportable substances and chemicals including, but not limited to: EU and China RoHS, EU REACH, EU Battery Directive.

We developed our Halogen Free Initiative to hold our devices to a higher standard. Our focus is identifying safer alternatives to halogenated substances in plastic and printed circuit board laminates, components where halogens are traditionally prevalent.

Highlights

- Sonos Play is made with 26% renewable plastic, reducing our reliance on fossil fuels and lowering the product's carbon footprint
- 27% of metals in the product are recycled, including a recycled aluminum heatsink and recycled steel in transducer components
- Sonos Play features halogen-free printed circuit boards

Energy Efficiency

Energy use represents the largest share of Sonos' carbon footprint, so we aim to improve both hardware and software with energy-saving features. We continuously update our software to deliver additional energy efficiency improvements over time. Our goal is to reduce energy consumption without compromising the listening experience.

Highlights

- Sonos Play consumes 17% less energy in idle mode than Move 2 and has earned GreenCircle's Certified Energy Savings certification²

Sustainable Packaging

We design and deliver premium packaging that provides excellent product protection with minimal environmental impact. Our sustainable packaging strategy focuses on three core goals:

- Reducing single-use plastics and incorporating certified recycled plastics
- Increasing the use of sustainably sourced papers, including recycled paper content, Forest Stewardship Council® (FSC®) certified mix of virgin and recycled fibers, or recyclable plant-based fibers
- Improving recyclability and support more effective material recovery

Highlights

- 97% of Sonos Play's packaging is paper-based
- The product bag is made of 100% recycled PET that is Global Recycled Standard certified
- We removed polypropylene lamination from the Quick Start Guide to support broader curbside recycling
- Sonos Play features a single, durable outer box designed to eliminate the need for additional repacking or protective materials like bubble wrap

Learn More

How to Recycle

We provide customers with options for recycling or upgrading their retired products, including helping locate nearby e-waste facilities and paying for eligible products to be shipped back to us. For more information about how to recycle Sonos products, please visit our [website](#).

Our Commitment to Sustainability

You can learn more about our Environmental, Social, and Governance initiatives in our [Listen Better Report](#), where we share annual progress on our sustainability efforts, supply chain responsibility, philanthropic giving, and global inclusion.

Endnotes

1. Product life cycle assessments at Sonos are conducted according to ISO 14040/14044 and account for the manufacture, transport, use, and end of life of the product, packaging, and consumables used in production. Impact categories are assessed based on a minimum assumed product lifespan of 5 years using the following methods: IPCC 100a (AR6) for Climate Change (kg CO2 eq.); CEDv1.02 for Cumulative Energy Demand (MJ); AWARE v1.02 for Water Use (m3); ReCiPe 2016 Endpoint (H) for Resource Availability (\$), Ecosystem (Species*year), Human Health (disability-adjusted life year).
2. Certification number: 26-0157. Compliant with GreenCircle Certified Energy Savings Certification Standards Audit Plan 1.2026 and GreenCircle Certification Scheme.