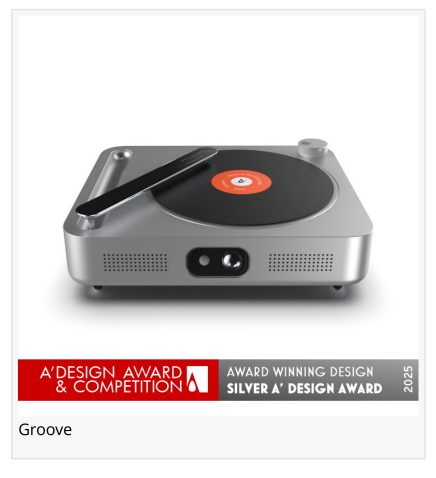


## Groove by Daniel Henneh Wins Silver in A' Digital and Electronic Device Design Award

Innovative Al-powered record player Groove recognized for exceptional design, functionality, and seamless integration of cutting-edge technology.

COMO, CO, ITALY, October 27, 2025 /EINPresswire.com/ -- The A' Design Award, a highly respected and well-recognized award in the field of consumer electronics design, has announced Groove by Daniel Henneh as the Silver winner in the Digital and Electronic Device Design category. This prestigious recognition highlights the exceptional design and innovation behind Groove, an Al-powered record player that seamlessly merges timeless music with intelligent features.

Groove's Silver A' Digital and Electronic Device Design Award is a testament to



its relevance in the rapidly evolving Consumer Electronics industry. By incorporating advanced music recognition software and a sleek, minimalist design, Groove caters to the needs and preferences of modern audiophiles and tech-savvy listeners. This award reinforces the importance of integrating cutting-edge technology with classic audio experiences to meet the demands of today's discerning consumers.

What sets Groove apart is its unique combination of analog music playback and intelligent AI features. The solid anodized aluminum construction and polished stainless steel components ensure both durability and a modern aesthetic. Groove's integrated short-range projector automatically detects and displays lyrics, album art, and music metadata, elevating the listening experience beyond conventional record players. The retractable dial and tonearm maintain a clean, minimalist look when not in use, thanks to innovative actuator mechanisms.

The Silver A' Digital and Electronic Device Design Award serves as a motivator for Daniel Henneh and his team to continue pushing the boundaries of audio technology and design. This recognition may inspire future projects that further bridge the gap between traditional and modern music playback, setting new standards for the Consumer Electronics industry. Groove's success demonstrates the potential for classic audio devices to evolve and remain relevant in an increasingly digital world.

Groove was designed by Daniel Henneh, a product design engineer with a background in Electrical Engineering from KGEU in Russia and Design Engineering from Penn State, US. Henneh specializes in leveraging manufacturing technologies to enable unique products, with previous work including research and development of desktop 3D printers, consumer electronics, and additive manufacturing of concrete houses.

Interested parties may learn more about Groove and its award-winning design at: <a href="https://competition.adesignaward.com/ada-winner-design.php?ID=171157">https://competition.adesignaward.com/ada-winner-design.php?ID=171157</a>

## About Daniel Henneh

Daniel Henneh is a product design engineer from the United States with a diverse background in Electrical Engineering (BSc from KGEU in Russia) and Design Engineering (MSc from Penn State, US). He specializes in leveraging manufacturing technologies to create innovative products, with previous work spanning desktop 3D printers, consumer electronics, and additive manufacturing of concrete houses. Henneh's multidisciplinary expertise allows him to develop unique solutions that push the boundaries of design and functionality.

## About Silver A' Design Award

The Silver A' Design Award recognizes top-tier designs that demonstrate excellence, innovation, and a significant contribution to the advancement of the Digital and Electronic Device Design industry. Recipients are selected through a rigorous blind peer-review process by an expert jury panel, evaluating entries based on criteria such as innovation in functionality, integration of technology, user interface design, product aesthetics, material selection, manufacturing efficiency, environmental sustainability, ergonomic design, market relevance, product durability, ease of maintenance, safety measures, cost-effectiveness, social impact, adaptability, product scalability, brand consistency, inclusive design, future-proofing, and cultural sensitivity. The Silver A' Design Award is a prestigious recognition of outstanding expertise, talent, and creativity in the field of consumer electronics design.

## About A' Design Award

The A' Design Award is an international, juried design competition organized annually since 2008 across all industries, with participation open to entries from all countries. The award aims to recognize and promote superior products and projects that advance and benefit society, contributing to the creation of a better world. Through a rigorous blind peer-review process conducted by an influential and expert jury panel of design professionals, consumer electronics industry professionals, journalists, and academics, the A' Design Award celebrates remarkable

achievements and showcases pioneering designs on a global stage. By honoring creative minds and promoting the principles of good design, the A' Design Award drives inspiration and advancement in the consumer electronics industry and beyond.

Interested parties may learn more about the A' <u>Design Awards</u>, explore jury members, view past laureates, and participate with their projects at: <u>https://product-design-awards.com</u>

Makpal Bayetova A' DESIGN AWARD & COMPETITION SRL +39 031 497 2900 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/861848666

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.