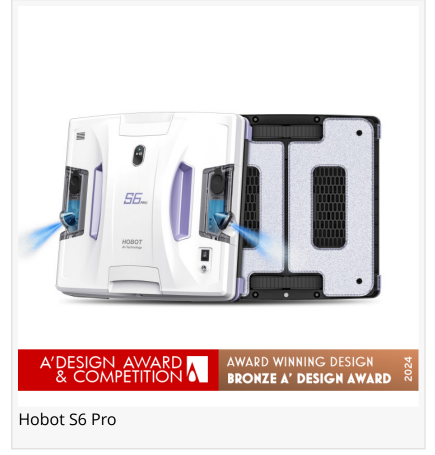


Hobot S6 Pro by Hobot Technology Inc. Wins Bronze in A' Home Appliances Design Award

Innovative Window Cleaning Robot Recognized for Outstanding Design and Advanced Features

COMO, CO, ITALY, October 17, 2024 /EINPresswire.com/ -- The A' <u>Design</u> <u>Award</u>, a highly respected award in the field of <u>home appliance</u> design, has announced <u>Hobot</u> Technology Inc.'s Hobot S6 Pro as a Bronze winner in the Home Appliances Design category. This prestigious recognition highlights the Hobot S6 Pro's exceptional design, innovative features, and potential to positively influence industry standards.

The Hobot S6 Pro's award-winning design showcases the brand's commitment to advancing home appliance technology and providing



practical solutions for modern households. Its innovative features, such as the dual mop reciprocating polish system and ultrasonic spray, align with current trends and needs within the home appliance industry, offering users a more efficient and effective way to clean windows.

The Hobot S6 Pro stands out in the market with its revolutionary dual mop reciprocating polish system, which delivers 600 wipes per minute for unmatched cleanliness while neutralizing static electricity to keep windows clear for longer. The patented dual ultrasonic spray dissolves stains, and the Edge Leakage Bumper sensors ensure smooth operation on both framed and frameless windows. Controlled via a smartphone app or remote for a safer and effortless experience, the Hobot S6 Pro's reusable cleaning cloths and water-saving designs make it an eco-friendly choice.

This recognition from the A' Home Appliances Design Award serves as motivation for Hobot

Technology Inc. to continue striving for excellence and innovation in future projects. The award win is expected to inspire the brand's team to further explore advanced technologies and design solutions that enhance the user experience and contribute to the development of the home appliance industry.

Hobot S6 Pro was designed by the talented team at Hobot Technology Inc., including George Chao, Jerry Wu, Charles Lin, Shawn Fan, and Don Lin, who collaborated to bring this innovative product to life.

Interested parties may learn more about the award-winning Hobot S6 Pro at: <u>https://competition.adesignaward.com/ada-winner-design.php?ID=157572</u>

About Hobot Technology Inc.

Hobot Technology Inc., established in 2010 in Taiwan by George Chao, is a pioneer in the robotic cleaning industry. Recognized for its innovative approach to automating household chores, Hobot specializes in designing and manufacturing advanced robotic cleaning products, including Hobot window cleaning robots and Legee vacuum mop robots. These products have dramatically changed the way cleaning tasks are approached in homes around the world.

About Bronze A' Design Award

The Bronze A' Design Award recognizes notable designs that demonstrate creativity, practicality, and the potential to positively influence industry standards. Winning designs are acknowledged for their professional execution, innovative use of materials and technology, and ability to enhance people's lives. The rigorous selection process involves blind peer review by an expert jury panel of design professionals, industry specialists, journalists, and academics, ensuring that only the most deserving works receive this prestigious recognition.

About A' Design Award

The A' Home Appliances Design Award is a prestigious international competition that recognizes exceptional design in the home appliance industry. Welcoming entries from talented designers, innovative agencies, forward-thinking companies, and influential brands, the award provides a platform to showcase creativity and gain global exposure. Through a rigorous blind peer-review process by an expert jury panel, the A' Design Award identifies and honors pioneering designs that contribute to the advancement of the industry and inspire future trends. By participating in this esteemed competition, entrants have the opportunity to receive well-deserved recognition for their design excellence and benefit from enhanced status within the competitive home appliance market. Ultimately, the A' Design Award aims to promote superior products and projects that positively impact society, driving forward the cycle of inspiration and advancement in pursuit of a better world through the power of good design. Interested parties may learn more about the A' Design Awards, explore jury members, view past laureates, and participate with their projects at <u>https://consumerelectronicsawards.com</u>

Makpal Bayetova

This press release can be viewed online at: https://www.einpresswire.com/article/752494044

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. © 1995-2024 Newsmatics Inc. All Right Reserved.