

InventionHome® Product Developer Creates Remote-Controlled, Motorized Outdoor Umbrella Stand Dollie

PITTSBURGH, PA, UNITED STATES, July 16, 2025 /EINPresswire.com/ -- Julius B. of Jupiter, FL is the creator of the Outdoor Umbrella Stand Remote Control Dollie, a motorized platform developed to facilitate safe and effortless repositioning of heavy outdoor umbrella stands. The platform can be used in both residential and commercial environments, enabling users to adjust shading coverage without the physical effort traditionally associated with moving large base units. This offers a much-needed functional improvement for patios, pool decks, and hospitality settings.

Traditional umbrella stands can be difficult to reposition due to their weight and bulk, especially when filled with ballast material. Users commonly need to lift or drag these units to adjust shade position as the sun moves, often risking muscle strain or injury. In addition, frequent manual repositioning can disrupt comfort and routine, particularly in settings such as lounges or poolside areas.

The mobile, motorized platform is operated via handheld remote or smartphone app. It is constructed using weather-resistant materials such



as aluminum, reinforced plastic, or vinyl, and the dollie is engineered to accommodate a variety of umbrella base shapes and sizes. A locking mechanism secures the umbrella during repositioning, and no user assembly is required. The unit arrives pre-configured and ready for immediate deployment. The remotecontrol system can be included in the manufacturing process of the actual umbrella stand; therefore, it can be purchased as an add on for any



existing umbrella stand or manufacturers may want to build it in during the manufacturing process.

Key features and benefits of the invention include:

- Remote-Controlled Operation: allows users to reposition umbrella stands using a handheld remote or mobile app, minimizing physical effort.
- Reduced Risk of Injury: reduces the chance of strain or injury by eliminating the need to manually lift or push heavy umbrella bases.
- Universal Compatibility: platform size and design are optimized to accommodate most standard umbrella stands, with 1-inch clearance for fitting flexibility.

This solution is suited for homeowners, commercial pool facilities, resorts, and country clubs where outdoor shading needs change throughout the day. By integrating remote mobility into outdoor shading systems, the Outdoor Umbrella Stand Remote Control Dollie significantly enhances usability, safety, and comfort.

Julius filed his Utility Patent with the United States Patent and Trademark Office (USPTO) and is working closely with <u>InventionHome</u>, a leading invention licensing firm, to sell or license the patent rights to his Outdoor Umbrella Stand Remote Control Dollie. Ideal licensing candidates would be U.S. based product manufacturers or distributors looking to further develop and distribute this product innovation.

Companies interested in the Outdoor Umbrella Stand Remote Control Dollie can contact InventionHome at member@inventionhome.com. Inventors currently looking for assistance in patenting, marketing, or licensing their invention can request information from InventionHome at info@inventionhome.com or by calling 1-866-844-6512. InventionHome[®] is a top-rated invention marketing and product licensing company dedicated to helping inventors successfully patent, prototype, and promote their new product ideas. From securing intellectual property to connecting with potential licensees, InventionHome[®] offers a streamlined path to commercialization. Learn more at <u>https://www.inventionhome.com</u> or email info@inventionhome.com.

For expert guidance on every step of the invention process, visit our growing library of inventor resources and articles at <u>https://articles.inventionhome.com</u>.

InventionHome InventionHome +1 866-844-6512 info@inventionhome.com

This press release can be viewed online at: https://www.einpresswire.com/article/831206817

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.