

InventionHome® Inventor Creates Lifting and Lowering Mechanism for Ceiling Fans, Chandeliers, and Other Elevated Items

PITTSBURGH, PA, UNITED STATES, October 1, 2024 /EINPresswire.com/ --Gabriele L. of Kamuela, HI is the creator of the Lowering Ceiling Fan, a hydraulic or mechanical mechanism installed on ceiling fans and other elevated items that can help lower the device from the ceiling.

Users can operate the mechanism with a remote control or manually to lower the device and make it much easier and safer to clean and maintain it without a ladder or lift. Other than ceiling fans, the system could be implemented into elevated lights, chandeliers, and numerous other household or office items that are typically difficult to reach from ground level.

Ultimately, by eliminating the use of ladders, homeowners, hired cleaners, maintenance staff, etc. can safely and conveniently reach these items for cleaning and maintenance.

Markets for integrated or attached hydraulic or motorized mechanisms that raise and lower ceiling fans are relatively niche but has the potential for growth, particularly in certain industries and residential markets. This







type of product addresses specific needs related to convenience, maintenance, and safety. One primary driver for these attachments is the convenience they offer. Ceiling fans, especially those installed in high or vaulted ceilings, can be difficult to clean, maintain, or adjust.

Products that raise and lower the fan make it much easier for homeowners or businesses to perform these tasks without the need for ladders or



specialized equipment. The safety benefits of such systems are also significant, as they reduce the risks of falls or injuries associated with cleaning or maintaining fans installed at high elevations.

Several applications could benefit from a product like the Lowering Ceiling Fan, including but not limited to, residential spaces, commercial spaces, and even industrial applications like warehouses and factories. Fans can be used for circulating air or even ventilation—constant maintenance to ensure optimal functionality is required.

Motorized systems would be more common in homes and smaller commercial spaces due to their relatively simple installation and energy efficiency, while hydraulic systems, which can handle larger loads, might be preferred in industrial settings where fans are larger and heavier. Regardless of application, the Lowering Ceiling Fan is a versatile and innovative product that could significantly enhance any manufacturer's product line.

Gabriele filed her 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 her Lowering Ceiling Fan product. 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 Lowering Ceiling Fan 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.

About InventionHome®

InventionHome is a leading invention and product licensing firm focused on helping inventors and entrepreneurs through the invention and patent process with the goal of licensing or

wholesaling client inventions. For more information, email info@inventionhome.com or visit https://www.inventionhome.com.

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

This press release can be viewed online at: https://www.einpresswire.com/article/748176001

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.