Contact Information: Chris Malocsay Sales Manager

UC Components, Inc. 18700 Adams Court, Morgan Hill, CA 95037 Office: (408) 782-1929 Fax: (408) 782-7995 Email: <u>sales@uccomponents.com</u> Website: <u>www.uccomponents.com</u>

UC Components, Inc. is proud to announce sponsorship of the 13th Annual Operation Freedom Paws Charity Golf Tournament

FOR IMMEDIATE RELEASE

Morgan Hill, California, May, 2024 - UC Components, Inc. announces a corporate "<u>UC</u> <u>CARES</u>" sponsorship of the 13th Annual Operation Freedom Paws Charity Golf Tournament. This sponsorship helps Operation Freedom Paws raise critical funds to provide vital program resources for their clients, their families, and their service dogs.

UC Components, Inc. is committed to doing its part for the communities they work in and around and from which they draw their employees. As a sponsor, UC Components, Inc. firmly believes in putting the keys in the hands of veterans, first responders, and others with disabilities, empowering them with the support they need to regain their freedom and independence.

"UC Components' involvement with Operation Freedom Paws is a tremendous opportunity for us to give back to the men and women who have bravely served our country. Dogs are near and dear to many of us, and the work that Operation Freedom Paws does on behalf of veterans makes such a difference. We are proud to support such a great cause!" stated company President Rick Anderson.

Veterans, first responders, their children, and other individuals with disabilities (seen or unseen) sometimes require special services and more extensive support in order to regain their independence and thrive in their lives and communities. Operation Freedom Paws' work is vital, and UC Components, Inc. is proud to support this incredible organization.

About Operation Freedom Paws

Operation Freedom Paws empowers veterans and individuals with disabilities to restore their freedom to live life. Past trauma, disability, and illness erode all aspects of life, from relationships and work to physical and mental health. Their clients and their carefully matched canines enter the service dog training program together, undertaking a transformational journey. The trust built within this relationship forms the foundation for more trusting relationships.

Although the scars never completely disappear, this program helps clients develop the tools to mitigate future crises and see possibilities where they once saw hopelessness. This change is lifealtering for their clients and their families. Learn more at <u>https://operationfreedompaws.org/</u>.

About UC Components, Inc.

UC Components, Inc. is a pioneer and innovator in vented screw manufacturing and has been the world leader in high vacuum hardware since 1974. Today, UC is one of the leading manufacturers of fastener and seal products for clean-critical environments of the 21st century, with a focus on plated, coated, polished, cleaned, and vented screws for High and Ultra High Vacuum equipment.

UC's vented fasteners promote faster, more efficient pump-down of vacuum systems by providing a path through which trapped volumes of air can be evacuated from the vacuum chamber.

The UC Components, Inc. family of RediVac® products includes both inch and metric sizes of center and slot-vented screws, washers, and nuts. The RediVac® family also includes their cleaned and vacuum-baked O-rings which are manufactured from top quality fluoroelastomer materials and available in a wide range of standard AS568A inch-measure sizes. They also offer non-vented screws, nuts, and washers for through-holes in HV and UHV systems and other applications.

RediVac® means ready for vacuum service, now. The UC Components, Inc. RediVac® system ensures that every fastener and seal you order from them arrives ready to install immediately. This proprietary process reduces surface particulates and other contamination by utilizing a multi-stage cleaning, inspecting, and packaging process all done inside of our top-of-the-line certified Class 100/ISO Class 5 Cleanroom.

More information about the company, their services, capabilities, and the products they offer can be found on their website at <u>www.uccomponents.com</u>.

###