Robotic Mowing Solutions a division of Robopro Hawaii , LLC Phone: 808-436-5766

Email: info@roboprohawaii.com www.roboprohawaii.com

Clayton Koseki Cell# 808-222-8884 Miles Moriyama Cell# 808-227-3390

Robopro Hawaii, LLC was founded on April 30, 2020 in the midst of the COVID-19 pandemic lock down. Initial research and testing began in December of 2019 and is ongoing today. We look forward to the development and deployment of the best and most sought-after robotics to the State of Hawaii.

Robopro Hawaii envisions on engaging future robotic applications for aging health, safety, search and rescue systems and robotic sports. The company encourages local innovation and is working together with several High School Robotic teams and envisions creation and testing of new products.

EvaTech, Inc www.evatech.net

Evatech is a corporation that uses innovation, creativity, and engineering to design and develop easy to use products. Our goal is to be a leader in customer product innovation.

Evatech's business philosophy is to deliver innovation products to meet our customers' needs. Our focus is on customer satisfaction from identifying needs through design and production.

Evatech corporation was founded in August of 2003 by Luis M. Medina of Tarpon Springs, Florida. Luis is an Electrical Engineer graduated from New Jersey Institute of Technology. Luis has held engineering jobs with AT&T, Sprint, and Progress Energy in Florida. Luis has a passion for creativity, invention, and with his engineering background, he has been designing numerous projects from concept to manufacturing.

Evatech corporation now consists of several patents and shareholders with global sales presence in Australia, Canada, Europe, Japan, China, North and South America.

020922 All Rights Reserved.

Current Product Inventory, pricing is subject to change unless order is confirmed in writing.



Hybrid Goat Robot 22 \$3,999.00 + freight and applicable taxes.

The Hybrid Goat Robot 22 series are residential robots but it can be utilized in a commercial setting. These units have evolved from five generations of high-tech robots. It is state of the art and custom built to accommodate all mowing needs. All components were engineered for optimum balance in all its proportions. It is a safe, energy efficient, effortless remote control lawn mower that does not compromise speed or power to cut the lawn.



020922 All Rights Reserved.

All material appearing on the Robopro Hawaii LLC website ("content") or written material is protected by copyright under U.S. Copyright laws and is the property of Robopro Hawaii LLC or the party credited as the provider of the content. You may not copy, reproduce, distribute, publish, display, perform, modify, create derivative works, transmit, or in any way exploit any such content, nor may you distribute any part of this content over any network, including a local area network, sell or offer it for sale, or use such content to construct any kind of database. You may not alter or remove any copyright or other notice from copies of the content on Robopro Hawaii LLC written material or the website. Copying or storing any content except as provided above is expressly prohibited without prior written permission of Robopro Hawaii LLC or the copyright holder identified in the individual content's copyright notice. For permission to use the content, please contact: info@roboprohawaii.com





Hybrid GOAT Robot 22T \$8,799.00 + freight and applicable taxes.

The Hybrid GOAT Robot 22T series has been engineered to perform tasks where it is too risky or uncomfortable for humans. The 22T series are commercial grade units. The GOAT's aggressive tracks make this unit useful on all terrain. 22T series will reduce the labor cost associated with slope mowing. They have lots of power and rugged tracks to climb hills. They can handle very steep hills, ideal for highway mowing, water reservoirs, dams, rough terrains, solar power plants and it can be custom built to meet your needs.



020922 All Rights Reserved.

All material appearing on the Robopro Hawaii LLC website ("content") or written material is protected by copyright under U.S. Copyright laws and is the property of Robopro Hawaii LLC or the party credited as the provider of the content. You may not copy, reproduce, distribute, publish, display, perform, modify, create derivative works, transmit, or in any way exploit any such content, nor may you distribute any part of this content over any network, including a local area network, sell or offer it for sale, or use such content to construct any kind of database. You may not alter or remove any copyright or other notice from copies of the content on Robopro Hawaii LLC written material or the website. Copyring or storing any content except as provided above is expressly prohibited without prior written permission of Robopro Hawaii LLC or the copyright holder identified in the individual content's copyright notice. For permission to use the content, please contact: info@roboprohawaii.com



TREX 44 \$26,500.00 + freight and applicable taxes.

TREX stands for Terrestrial Robotic Explorer. It uses Evatech's patented and proprietary clean propulsion technology. TREX is strong, fast, and reliable. Simplicity combined with strength and intelligence makes the TREX the best eco-friendly slope mower in the market.



020922 All Rights Reserved.

All material appearing on the Robopro Hawaii LLC website ("content") or written material is protected by copyright under U.S. Copyright laws and is the property of Robopro Hawaii LLC or the party credited as the provider of the content. You may not copy, reproduce, distribute, publish, display, perform, modify, create derivative works, transmit, or in any way exploit any such content, nor may you distribute any part of this content over any network, including a local area network, sell or offer it for sale, or use such content to construct any kind of database. You may not alter or remove any copyright or other notice from copies of the content on Robopro Hawaii LLC written material or the website. Copying or storing any content except as provided above is expressly prohibited without prior written permission of Robopro Hawaii LLC or the copyright holder identified in the individual content's copyright notice. For permission to use the content, please contact: info@roboprohawaii.com