



NEWS RELEASE

Take Full Control of the Skies With Turtle Beach's VelocityOne Rudder – Now Available

2022-10-31

The New VelocityOne Rudder Perfectly Complements Turtle Beach's Award-Winning VelocityOne Flight Universal Control System, Giving Fans and Enthusiasts the Ultimate Modern Simulation Control Setup for Microsoft Flight Simulator and Other Flight Programs

WHITE PLAINS, N.Y.–(BUSINESS WIRE)–Oct. 31, 2022– Leading gaming accessory maker **Turtle Beach Corporation** (Nasdaq: HEAR) today announced the newest addition to the brand's growing lineup of gaming simulation accessories, the **VelocityOne Rudder**, is now available at participating retailers globally. VelocityOne Rudder further elevates flight simmers' setups to new levels of realism. It perfectly complements Turtle Beach's award-winning **VelocityOne™ Flight Universal Control System** and will also be compatible with the recently announced **VelocityOne™ Flightstick** following its mid-November launch. For flight sim fans on Windows PCs, Xbox Series X|S and Xbox One, VelocityOne Rudder features dual-pedal configurations for both light aircraft and heavy airliner setups. The pedals have a smooth rudder axis and contactless hall-effect sensors on all axes for fluid movements and a longer product life. Differential brakes allow for tight turns and precise runway braking control, while swappable springs and adjustable pedal width and shape provide added realism whether flying a light aircraft, heavy airliner, or fighter jets. Plus, multiple stable mounting solutions keep VelocityOne Rudder firmly planted on a variety of surfaces. Turtle Beach's VelocityOne Rudder is available today at www.turtlebeach.com and participating retailers for \$299.99 MSRP.

This press release features multimedia. View the full release here:
<https://www.businesswire.com/news/home/20221031005231/en/>

Take Full Control of the Skies With Turtle Beach's VelocityOne Rudder – Now Available (Photo: Business Wire)

“VelocityOne Rudder is the next step in our commitment to

giving flight sim gamers a modern and realistic flight control experience using the latest technologies,” said Juergen Stark, Chairman and CEO, Turtle Beach Corporation. “From our booths at the RIAT and Miramar Air Shows to online flight sim groups – the flying community’s early reaction to our new pedals has been overwhelmingly positive. We’re thrilled to be on the leading edge of rebooting what consumers should expect in high-quality flight simulation gaming accessories.”

The complete list of VelocityOne Rudder features includes:

- **Ultra-Smooth Rudder Axis:** A single, return-to-center axis provides fluid, low-friction precision forward and backward movement for accurate directional control. Friction-free linear bearings allow for smooth, accurate and maintenance free operation. Two sets of swappable springs for the main rudder axis provide additional adjustability to set the perfect feel.
- **Differential Brakes:** The spring-loaded brake pedals deliver precise runway braking control, or steering assist when pressing one pedal at a time.
- **Swappable Pedals:** Two sets of interchangeable pedals swap out easily and provide realistic replication of light aircraft or airliner style pedals.
- **Adjustable Pedal Width:** Adjustable pedal width accommodates a wide range of users and plane types. Plus, when not in use, the adjustable footprint provides convenient storage.
- **Precise, Long-Lasting Axes:** Non-contact hall-effect sensors on all axes deliver high-resolution data and longer product life over standard potentiometers.
- **Stable Mounting Solutions:** Sturdy metal construction with rubber pads and carpet grips on the bottom provides a stable base on a wide range of surfaces and has pre-drilled holes for permanent mounting to existing home cockpits.
- **Universal PC Compatibility:** Plug the two-meter USB-C to USB-A cable directly into the PC to add VelocityOne Rudder to your existing setup.
- **Take Flight on Xbox:** Press the mode button to switch from PC to Xbox Series X|S & Xbox One using the included pass-through cable. Requires the VelocityOne Flight Universal Control System to work on Xbox consoles.

For more information on the latest Turtle Beach simulation products, controllers, gaming headsets, and other gaming accessories, visit www.turtlebeach.com and be sure to follow Turtle Beach on **TikTok, Twitter, Instagram, Facebook** and **YouTube**.

About Turtle Beach Corporation

Turtle Beach Corporation (www.turtlebeachcorp.com) is one of the world’s leading gaming accessory providers. The Company’s namesake Turtle Beach brand (www.turtlebeach.com) is known for designing high-quality, comfort-

driven headsets for all gamers. Innovation, first-to-market features, a broad range of products for every type of gamer, and top-rated customer support have made Turtle Beach a fan-favorite brand and the market leader in console gaming audio for over a decade. In 2021, Turtle Beach expanded the best-selling brand beyond headsets and successfully launched the first of its groundbreaking game controllers and gaming simulation accessories. Turtle Beach's ROCCAT brand (www.roccat.com) combines detail-loving German innovation with a genuine passion for designing the best PC gaming products, including award-winning keyboards, mice, headsets, mousepads, and other PC accessories. Turtle Beach's Neat Microphones brand (www.neatmic.com) creates high-quality USB and analog microphones for gamers, streamers, professionals and students that embrace cutting-edge technology and design. Turtle Beach's shares are traded on the Nasdaq Exchange under the symbol: **HEAR**.

Cautionary Note on Forward-Looking Statements

This press release includes forward-looking information and statements within the meaning of the federal securities laws. Except for historical information contained in this release, statements in this release may constitute forward-looking statements regarding assumptions, projections, expectations, targets, intentions, or beliefs about future events. Statements containing the words "may", "could", "would", "should", "believe", "expect", "anticipate", "plan", "estimate", "target", "goal", "project", "intend" and similar expressions, or the negatives thereof, constitute forward-looking statements. Forward-looking statements involve known and unknown risks and uncertainties, which could cause actual results to differ materially from those contained in any forward-looking statement. Forward-looking statements are based on management's current beliefs and expectations, as well as assumptions made by, and information currently available to, management.

While the Company believes that its expectations are based upon reasonable assumptions, there can be no assurances that its goals and strategy will be realized. Numerous factors, including risks and uncertainties, may affect actual results and may cause results to differ materially from those expressed in forward-looking statements made by the Company or on its behalf. Some of these factors include, but are not limited to, risks related to logistic and supply chain challenges, the substantial uncertainties inherent in the acceptance of existing and future products, the difficulty of commercializing and protecting new technology, the impact of competitive products and pricing, general business and economic conditions, risks associated with the expansion of our business including the integration of any businesses we acquire and the integration of such businesses within our internal control over financial reporting and operations, our indebtedness, liquidity, and other factors discussed in our public filings, including the risk factors included in the Company's most recent Annual Report on Form 10-K, Quarterly Report on Form 10-Q, and the Company's other periodic reports filed with the Securities and Exchange Commission. Except as required by applicable law, including the securities laws of the United States and the rules and regulations of the Securities and Exchange Commission, the Company is under no obligation to publicly update or revise any forward-looking statement after the date of this release whether as a result of new information, future developments or

otherwise.

All trademarks are the property of their respective owners.

View source version on **businesswire.com**: <https://www.businesswire.com/news/home/20221031005231/en/>

North America

Eric Nielsen

Step 3 Public Relations

202.276.5357

eric@step-3.com

MacLean Marshall

Sr. Director, Public Relations & Brand Communications

Turtle Beach Corporation

858.914.5093

maclean.marshall@turtlebeach.com

Investor Information:

Cody Slach or Alex Thompson

Gateway Investor Relations

949.574.3860

hear@gatewayir.com

International

Keith Hennessey

Sr. Director, Communications & Partnerships – International

Turtle Beach

+44 (0) 1256 678350

keith.hennessey@turtlebeach.com

Source: Turtle Beach Corporation