## PRESS RELEASE

FOR RELEASE:

July 20, 2020

For more information, contact:

Reyna Clow at rclow@preco.com

## PRECO Electronics<sup>®</sup> Releases PreView<sup>®</sup> Sentry<sup>®</sup>X

## Optimizing PreView<sup>®</sup>'s Most Rugged Solution, PreView Xtreme<sup>®</sup>, with the PreView Sentry<sup>®</sup>Award-Winning Blind Spot Radar Platform, PRECO Introduces Sentry<sup>®</sup>X

Boise, IDAHO, USA – July 20, 2020 – Collision mitigation technology leader <u>PRECO Electronics</u><sup>®</sup> has announced the release of <u>PreView Sentry<sup>®</sup>X</u>, an intelligent radar solution designed to improve situational awareness for operators of large haul trucks and other heavy mobile equipment. Combining the narrow field of view from <u>PreView</u> <u>Xtreme<sup>®</sup></u> with the award-winning flexibility of <u>PreView Sentry<sup>®</sup></u>, Sentry X continues the rugged reliability PRECO customers have come to expect while providing an upgrade path for existing Xtreme users.

Using the Sentry platform, PRECO created Sentry X with a narrower field of view designed to support all the same installation points as the original Xtreme while including Sentry's 30-meter range capabilities and the ability to adjust the detection zone in both range and width, making it an adept blind spot monitoring sensor.

"PreView Xtreme has played a critical role in the success of countless applications, and has remained a best-seller since its release in 2002," said <u>Tom Loutzenheiser</u>, PRECO's Vice President of Business Development. "PRECO has always worked to provide the most reliable collision mitigation systems. Sentry X is the latest step in supporting our customers with purpose-built blind spot solutions for the heavy-duty industries."

Improving on the original 5.8 GHz Xtreme, Sentry X operates in the globally approved 200 MHz section of the 24 GHz RF band to support North America, Europe, India, and Japan along with the rest-of-the-world markets. Which extends the range capabilities to 30-meters.

As proximity detection adoption within heavy-duty industries spreads across the globe, warning systems have advanced, propelling the industry in the direction of safer, more intelligent technologies. Until today, installations which required sensors with narrow fields of view could not take advantage of the leading sensor's flexibility and range capabilities. Now, with Sentry X, they can.

Over the years, PRECO has continued to maintain its leadership position in object detection systems for heavy-duty mobile equipment through technology innovation and constant communication with the market to understand its needs. The Sentry X solution provides proof of PRECO's insight into the market's needs once again.

## About PRECO Electronics®

As the global leader in collision mitigation technology, PRECO has offered blind spot monitoring and collision avoidance systems for heavy and medium-duty mobile equipment for more than 20 years. With active audible and visual alerts, PRECO's radar-based solutions mitigate collisions and minimize the occurrence of incident-related property damage, injuries, and fatalities by protecting operators' blind spots. With a history of innovation, PRECO's award-winning safety systems are built for unparalleled performance in all environments, engineered to integrate with all future safety technologies.

For more information on PreView<sup>®</sup> Radar technology, please visit <u>PRECO.com</u> or contact one of PRECO's safety professionals today. For information on the release, please contact Reyna Clow at rclow@preco.com.