Introducing the EVGA TORQ X10 Gaming Mouse

- Tuesday, January 7, 2014 🗆

Introducing the EVGA TORQ X10 gaming mouse. Built with the highest quality materials including a real carbon fiber surface, this mouse was designed from the ground up to satisfy the needs of the hardcore gamer with a high quality laser sensor that provides up to 8200 DPI, an adjustable weight system, nine programmable buttons and a unique sizing system that allows you to adjust the height and the length of the body.

EVGA are experts in the computer hardware and enthusiast/gaming segments with over 14 years of experience. We listen to our loyal and enthusiastic community and often design products that are desired by them. Over the years, you can see this in our award winning graphics cards, power supplies, motherboards, chassis and overclocking accessories to name a few.

Over the past year, EVGA has been focused on developing a brand new gaming mouse – the EVGA TORQ X10 Carbon. Designed with the highest possible build quality, it is the first EVGA gaming input device that brings our hardware and software expertise to a whole new category.

This mouse was designed from the ground up to be unlike anything you have ever seen on the market. We used the ultimate in quality components including a REAL Carbon Fiber surface and the highest quality Omron switches with a lifespan of over 20 million clicks. We didn't stop there though. We also included a full metal base that provides solid construction, an Avago 9800 laser sensor providing up to 8200DPI with 1000Hz polling rate, a 6FT silver coated USB cable, and much more.

EVGA TORQ X10 FEATURES:

- · Ambidextrous grip supporting left and right handed gamers.
- Moveable mechanism allows for proper support of various hand sizes.
- Avago 9800 laser provides up to 8200 DPI with up to 1000Hz polling rate.
- Highest quality Omron switches with a lifespan of over 20 million clicks.
- · Supports up to 9 programmable buttons.
- Fully customizable RGB LED.
- Built in 512KB memory for profile storage.
- Metal base provides solid construction.
- · Weight control system allowing you to customize the weight to your liking.
- · 6ft silver coated USB cable with braided surface.
- Learn more at: www.evga.com/torq

About EVGA

Founded in 1999, EVGA has grown exponentially in the channel, serving the system builder, distribution and retail markets with products that offer the highest in quality and customer satisfaction, thereby making the computing experience transparent to the hardware in the box. EVGA only offers visual processing products based on NVIDIA chipsets and in year 2005 expanded its product line to include motherboards. For further information online about EVGA, visit <u>http://www.evga.com</u>.

For further information, contact: Joe Darwin EVGA USA 714-528-4500 x118 EVGA Europe +31 23 7526 899 jdarwin@evga.com