

## Introducing the EVGA E1

- Thursday, January 27, 2022 –

Introducing the EVGA E1

With the launch of the EVGA E1, EVGA is once again taking extreme gaming to the next level by setting a statement with our new gaming rig. The E1 will be extremely limited and available to EVGA Members only. Back in 1999 when EVGA first was founded, graphics cards were basic. EVGA was the first to introduce Heat Pipe Cooling and iCX Technology along with 4-Way SLI bringing more benefits to gamers. In 2012, EVGA introduced its first Power Supply. Through quality and features EVGA has become a top choice for Power Supplies when gamers are building their systems. E1 continues the tradition of top tier hardware for gamers.

100% 3K Carbon Fiber Frame

With a patent pending independent suspension system comprised of steel cables, the E1 chassis frame is constructed with 100% 3K Plain weave carbon fiber. At 2.76lbs, the E1 sports the lightest frame design compared to other chassis of the same volume.

K|NGP|N Graphics Card

Z690 DARK K|NGP|N Motherboard

1600W Titanium Power Supply With Limited 3K Carbon Fiber Finish

7th Gen Closed Loop Cooler

Analog Gauges

Limited Edition Keychain Included

To learn more about the E1, and to sign up to be notified for more details, please visit

<https://www.evga.com/articles/01544/EVGA-E1/>

## About EVGA

EVGA is the #1 NVIDIA authorised partner in channel sales throughout North America and UK. Based on the philosophy of intelligent innovation, market knowledge, and the real time operation, EVGA continues to identify the need in the market place and providing the solution to that need. By offering product differentiation, a 90 day Step-Up programme, and other customer focused programmes, EVGA is a clear leader in all categories: etail, retail, distribution, and system integration. With headquarters in Brea, CA, EVGA's global coverage includes EVGA GmbH in Munich, EVGA LATAM in Miami, and EVGA Hong Kong. For further information online about EVGA, visit: <http://eu.evga.com>.

For further information, contact:

Joanna Scott

EVGA Europe

+49 89 189 049-0

EVGA USA

714-528-4500 x118

[jscott@evga.com](mailto:jscott@evga.com)