



TACTION TECHNOLOGY ANNOUNCES NEW CORSAIR HS60 HAPTIC HEADSET WITH  
TACTION TRANSPORTER® TACTILE TRANSDUCERS

**LOS GATOS, CA, October 15, 2020** — Taction Technology, Inc. pioneers in high-fidelity tactile transducers, announce they have partnered with CORSAIR®, a world leader in high-performance gaming peripherals and enthusiast components, to develop the Corsair HS60 Haptic – the first dedicated gaming headphone to feature patented\* Taction Transporter® tactile transducers. Taction Transporters let gamers feel what they’ve been missing in their favorite games by delivering the deepest, most powerful tactile bass ever offered in a gaming headset. The Corsair HS60 Haptic is now available from Corsair, BestBuy.com, Amazon.com and other leading retailers. Manufacturer’s suggested retail price for the HS60 Haptic is \$129.99.



Users will experience the game like never before with HS60 Haptic headsets. They can locate shooters and explosions faster and more accurately as Taction Transporters deliver the true sensations of the battlefield.

“We are thrilled to be working with Corsair to bring Transporters to so many new users. We appreciate that Corsair has priced the HS-60 Haptic aggressively to make it easy for gamers to experience this advanced technology,” said Taction CEO John Steinberg.

Taction Transporters bring the deepest, most powerful bass ever produced to headphones intended for both gaming and for music lovers.



### **The Taction Advantage**

Virtually all music includes bass signals that are difficult to fully convey with conventional headphones, because those headphones cannot produce deep bass the way it is experienced in real life – as vibrations that are felt more than heard. Taction Transporters provide the skin-level vibrations that “take you there.” Listening with Transporter-equipped headphones is simply more like being at a concert or in a club than with ordinary headphones.

In first-person shooter games, Transporters deliver gunshots and explosions with enhanced directionality that gives gamers the feeling of being immersed in a battle instead of just watching it. Transporters can also actually improve performance, because reaction times for touch are faster than for hearing.

## Availability and Pricing

The CORSAIR HS60 Haptic is available immediately from the CORSAIR webstore, at Best Buy stores throughout the United States and Canada, and the CORSAIR worldwide network of authorized retailers and distributors. Suggested Retail Price is \$129.99.



## Web Pages

To learn more about the CORSAIR HS60 Haptic, please visit:

<https://www.corsair.com/us/en/Categories/Products/Gaming-Headsets/Wireless-Headsets/HS60-HAPTIC/p/CA-9011225-NA>

To learn more about Taction Technology's Transporter modules, please visit:

<https://www.tactiontechnology.com/technology/>

## **Video**

The launch video for the CORSAIR HS60 Haptic can be found at the link below:

<https://youtu.be/6RMWqgTccmY>

## **Product Images**

High-resolution images of CORSAIR HS-60 Haptic can be found at the link below:

<https://corsair.sharepoint.com/:f:/s/MarketingCommunications/EvajScehNYZBprG8b0zHRekBvT1r24OS-X9F1udymUNCpQ?e=hp5cqV>

## **About Taction Technology**

Founded 2014 to bring the benefits of high fidelity tactile drivers to a range of applications, Taction Technology developed the Taction Transporter® to deliver the most powerful and realistic bass ever produced by headphones. Taction Technology is based in Los Gatos, California. Taction's debut product, the Taction Kannon headphone, was aimed at the basshead community. It was named "the King of bass headphones" by top basshead reviewers.

Contact: John Steinberg

[john@tactiontechnology.com](mailto:john@tactiontechnology.com)

[www.tactiontechnology.com](http://www.tactiontechnology.com)

Copyright © 2020 Taction Technology, Inc. All rights reserved. Taction Technology and Taction Transporter, are registered trademarks of Taction Technology in the United States and/or other countries.

\* Transporter-equipped headphones may be covered by one or more of the following patents: US 9,430,921, US 9,936,273, US 10,390,139, US 10,573,139, US 10,659, 885, CN 107135665, CN 108472686. Other US and foreign patents pending.

