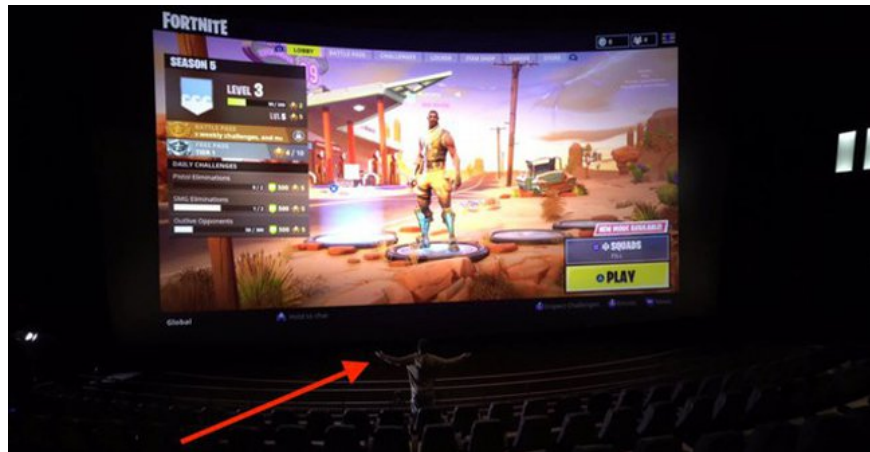


Play Fortnite on an 80-inch IMAX screen, a completely new peak experience

Youtuber Lewis Hilsenteger of Unbox Therapy brought the Fortnite game to the screen to IMAX at IMAX headquarters, which is 24m (1,100 inches) wide to play.

Youtuber Lewis Hilsenteger of Unbox Therapy channel brought Fortnite game to IMAX headquarters in IMAX headquarters at 24m (1,100 inches) to play. And sure enough, it will be a great experience, a completely different thing that you will never get when playing games on a computer, laptop or TV.

Lewis Hilsenteger experienced a new peak in the Fortnite experience and was really happy to decide to play on the IMAX screen.



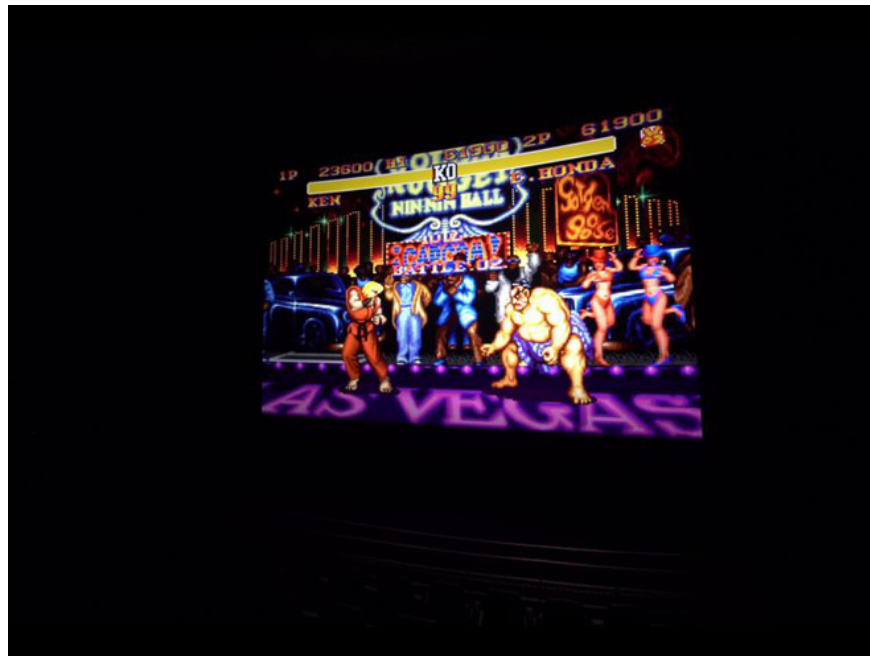
Lewis Hilsenteger stands in front of the IMAX screen.

IMAX headquarters in IMAX headquarters is 20% larger than the screen in a conventional cinema.

Picture 2 of Play Fortnite on an 80-inch IMAX screen, a completely new peak experience

To play Fortnite on this horrible screen while still maintaining sharp images, Hilsenteger used the PlayStation 4 Pro, a gaming machine that could deliver 4K video quality. At normal 1080p resolution, the graphics and images when playing games will not be as impressive. Of course, to be able to cover such a large screen, Hilsenteger also had to rotate quite a lot.

In addition to Fornite, Hilsenteger also tried the experience of playing some other games on IMAX screens such as "Street Fighter II".



Check out the video below to see how Hilsentger plays Fortnite on the IMAX screen.

See more:

1. Fortnite is officially open, all iOS users can download it easily
2. Guide to playing Fortnite games on iPhone and iPad
3. Multi-platform Fortnite playing guide

You finished reading the article "**Play Fortnite on an 80-inch IMAX screen, a completely new peak experience**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

