

## A Super Cool Gift for the Tech-Loving Kid on Your List

*With a silver laptop-inspired cover, DK's Super Cool Tech shows young readers how cool stuff works, like the Apple Watch and Driverless Cars*

### Super Cool Tech published by DK

What do you buy a child with an insatiable curiosity for the way things work? DK announces a new book made for kids (ages 8-12) who love to ask "why". Featuring a silver laptop-inspired cover and an innovative format where the entire book is read horizontally, *Super Cool Tech* (publishing Oct. 11, 2016) is sure to keep young tech-savvy readers marveling at the world of technology.

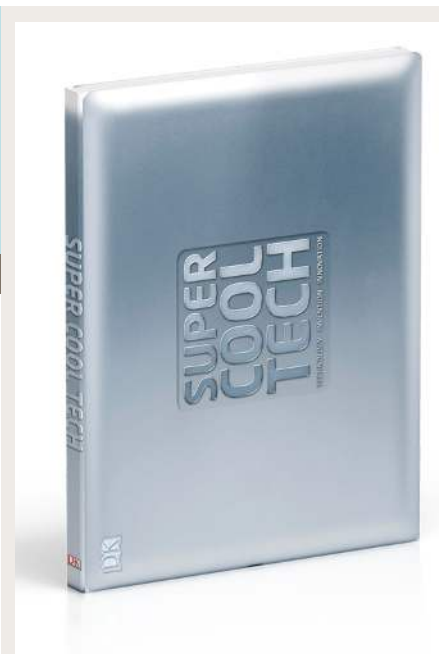
From whirring Hoverboards to towering skyscrapers, *Super Cool Tech* explains everything and more that inquiring kids want to know about the world's most fascinating innovations. The latest title in DK's bestselling and award-winning "How Cool Stuff Works" series explores how incredible new technologies are shaping the modern world and its future, from familiar smartwatches to intelligent, driverless cars.

Packed with more than 250 full-color images, X-rays, thermal imaging, digital artworks, cross-sections, and cutaways, *Super Cool Tech* reveals the secrets behind the latest gadgets and gizmos, state-of-the-art buildings, and life-changing technologies.

Lift the unique laptop-inspired cover to see incredible architectural concepts around the world, such as the Hydropolis Underwater Hotel and Resort in Dubai, and the River Gym, a human-powered floating gym in New York City. Discover how a wheelchair adapts to its surroundings and learn how a cutting board can give the nutritional information of the food being prepared on it.

From 3-D-printed cars to robot vacuum cleaners, *Super Cool Tech* reveals today's amazing inventions and looks ahead to the future of technology, including hologram traffic lights and the Galactic Suite Hotel in space. Perfect for STEM education initiatives, *Super Cool Tech* makes technology easy to understand and follows the history of each invention up to their modern-day impact. The innovative "How It Works" panels explain the design and function of each item using clear explanations and engaging images. Indulge your imagination through knowledge grounded in facts and figures.

Designed in DK's signature style, *Super Cool Tech* is the ultimate guide to exploring the latest gadgets and inventions while looking ahead to the future of technology.



### BOOK DETAILS

*Super Cool Tech*

Published by DK

On sale October 11, 2016

Hardcover | 192 pages

Full-color | \$24.99

Ages 8-12

ISBN 9781465452054



DK is the bestselling and award-winning publisher known for informing, entertaining, and educating global audiences through beautifully designed content. DK also publishes the Eyewitness series for children and Eyewitness Travel Guides. Prima Games, Alpha Books, and Rough Guides are also available from DK, a division of Penguin Random House. [www.dk.com](http://www.dk.com)

**PASSENGER AIRLINER**

The world's most popular airliner is the Boeing 777-300ER. First flown in 1995, it's able to run on just two engines, needs no more than half the fuel of older jets, and can fly non-stop for over 12 hours.

### HOW IT'S MADE

Boeing engineers and designers used 3D models of each airplane part to make sure they fit together perfectly before building the actual plane. This helped them find problems early and avoid costly mistakes later.

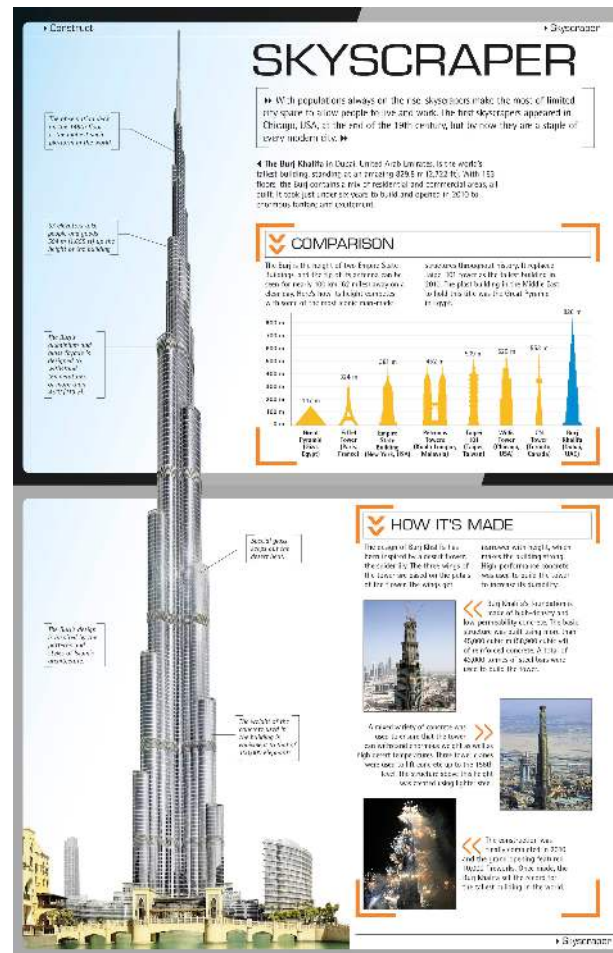
According to the FAA, the Boeing 777-300ER is the most reliable commercial jetliner in the world, with a safety record that is second to none.

### Biggest Airliner

The Boeing 777-300ER is the largest commercial jetliner in the world, with a maximum takeoff weight of over 700,000 pounds. It can carry up to 441 passengers and has a range of over 8,500 miles.

### Superior

The Boeing 777-300ER is a true long-hauler, capable of flying non-stop from Los Angeles to London or New York to Sydney. Its advanced engines and aerodynamic design give it superior fuel efficiency and lower operating costs.



“Teens who enjoy taking ‘stuff’ apart in order to find out how it works will spend hours pouring over this eye-opening book.”  
— *Science* magazine



*Media Contact:* Stephanie Ridge | 512-481-7681 | [stephanie@prbythebook.com](mailto:stephanie@prbythebook.com)

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