

# The Fan



The fan was invented by Schuyler Wheeler in 1882. The purpose of the fan was to cool down many types of technology. The fan operated with two fan blades, linked to a electric motor moving a rotating stick. The first fan models had many problems. The blades would rotate fast and had no protection which would lead to accidents, and they were too expensive. Eventually, fans were improved when Phillip Diehl invented a ceiling fan with a light component attached to it. 50 years from now there could be devices like fans that provides air with buttons to choose if you want it hot or cold.

# Bibliography

“Free Image on Pixabay - Fan, Steamunk, Digital Art.” *Fan Steamunk Digital Art - Free Image on Pixabay*, <https://pixabay.com/illustrations/fan-steamunk-digital-art-isolated-1999390/>.

“Schuyler Wheeler's Biggest Fan.” *ThomasNet® - Product Sourcing and Supplier Discovery Platform - Find North American Manufacturers, Suppliers and Industrial Companies*, <https://www.thomasnet.com/articles/daily-bite/schuyler-wheeler-s-biggest-fan/>.

Sterjova, Milica. “A Brief History of the Electric Fan: One of the Earliest Mass-Produced Home Appliances.” *Walls with Stories*, 11 Sept. 2017, <http://www.wallswithstories.com/household/a-brief-history-of-the-electric-fan-one-of-the-earliest-mass-produced-home-appliances.html>.

Team, Atomberg. “Inventor of Fan.” *Most Energy Efficient Ceiling Fan in India*, *Most Energy Efficient Ceiling Fan in India*, 10 Apr. 2019, <https://atomberg.com/inventor-of-fan/>.