

AIRWOLF3D®

A History of Innovation

Almost four years after its humble beginnings in Erick and Eva Wolf's Southern California garage, Airwolf 3D leads the desktop 3D printer industry with a lineup of machines that possess an unrivaled combination of features. Built on an uncompromising foundation of quality, performance, and service, Airwolf 3D defines itself by its history of trailblazing innovations.



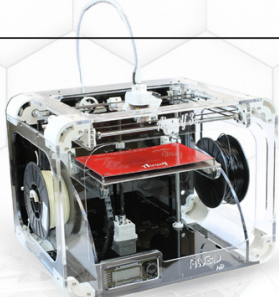
May 2012

5-5
The original Airwolf 3D printer, capable of printing in ABS and PLA.

Feb 2013

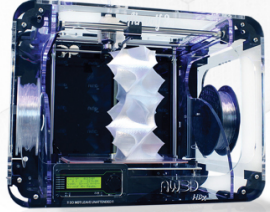
XL
Released with the largest ABS build platform in its class.

Nov 2013



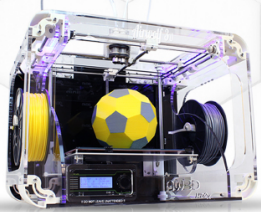
HD
launches with sleek looks, modular design, unprecedented multi-material performance, and an extra-large build envelope.

March 2014



HDX
boasts the industry's first high-temp hot end for printing polycarbonate at 600F.

July 2014

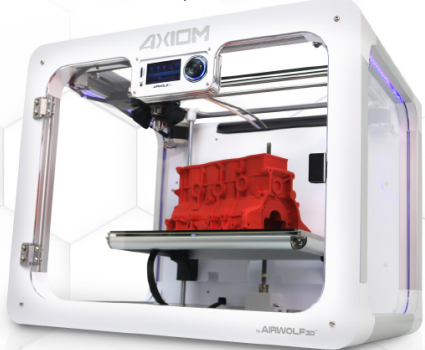


HD2X
emerges as the first multi-material printer with dual nozzles and high-temperature capability.

Oct 2014



WOLF BITE
Airwolf 3D wages war on warpage with the first of four revolutionary Wolfbite Bed Adhesion Solutions.



AXIOM

The flagship AXIOM printer hits the market with an innovative combination of auto-leveling and an enclosed print chamber for large ABS and polycarbonate prints.

June 2015



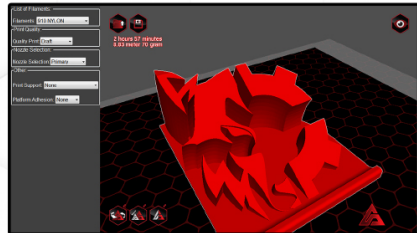
BRAND RECOGNITION
Airwolf 3D refreshes brand logo to reflect its reputation for modern, innovative design.



WORLD RECORD
Airwolf 3D sets the Guinness World Record for the most 3D printers operating simultaneously.

Dec 2014

Aug 2016

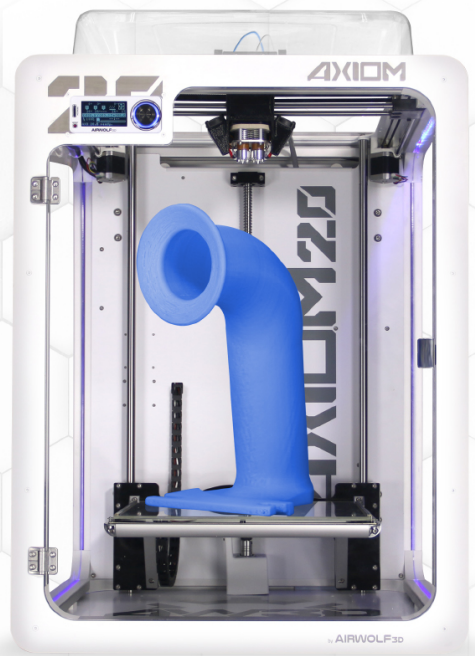


APEX
3D-Printing Software is released with optimized profile settings fully customized for all Airwolf 3D printers, making 3D printing an easier, more seamless experience.

Sep 2016



DIRECT DRIVE
All AXIOM machines receive direct drive capability for increased accuracy, ease-of-use, and higher quality prints.



Nov 2016

AXIOM20

Arrives with 3x the build volume and 4x the build speed of the AXIOM. The tallest 3D printer in its class with aluminum-intensive construction and a precision ball screw Z-axis.

