



Press Release: February 9th, 2016

ArcaBoard Moving Fast Toward Production. Partnerships Allow Sell Price of \$14,900.

ArcaBoard, the personal flying machine that fascinated people all over the world with its December release, is pushing the imagination further today by demonstrating its flying and maneuvering capabilities on its rapid move towards production. Although the official introduction of the ArcaBoard to the international market will be on April 14, 2016 at Monaco's Top Marques event, orders can already be placed and secured on ARCA Space's website.



VIDEO: <https://www.youtube.com/watch?v=BhXya08eq6g>

The company has worked diligently to lower the cost of the ArcaBoard in its pursuit of making a product that will be available to as many people as possible. ARCA has secured strategic partnerships with US and Chinese suppliers like Southwest Composite Works Inc. and Eco Molding Co. Originally priced at \$19,900, The ArcaBoard can now be sold at \$14,900 thanks to these partnerships. The orders that were already placed at the initial price will be shipped as scheduled, and the price difference will be reimbursed.

ARCA has also made battery packs available for the ArcaBoard, extending its flying capability by simply changing the depleted battery pack with a fully charged one in less than one minute.

ArcaBoard is a commercially available electric flying machine developed by ARCA Space Corporation. It is powered by 36 electric ducted fans capable of transporting a person weighting up to 110kg (243 lbs), and has an endurance for up to 6 minutes. Using the ArcaDock accessory, the batteries can be recharged in 35 minutes. The sound generated by its propulsion system is 92dB, lower than a portable power generator. It is designed for entertainment and personal recreation purposes.

ARCA SPACE CORPORATION
Las Cruces International Airport,
Las Cruces, NM, 88001
Tel: +1 575 640 3609
pr@arcaspace.com
www.arcaspace.com

About ARCA

ARCA Space is an aerospace company established in Las Cruces, New Mexico, whose main objective is the exploration of space.

ARCA Space achievements:

2004 - During the \$10 million, Ansari X Prize Competition, ARCA launched the first rocket, Demonstrator 2B.

2006 - ARCA built the world's largest solar balloon that lifted into the stratosphere the crew capsule of Stabilo, a manned suborbital vehicle created after the end of Ansari X Prize Competition.

2007 - The Stabilo program continued, this time with an even larger solar balloon lifting the complete Stabilo vehicle into the stratosphere.

2008 - ARCA joined the \$30 million Google Lunar X Prize Competition.

2010 - Helen rocket was launched at 120,000 ft, the event representing the first powered flight in the Google Lunar X Prize Competition. The rocket was transported into the stratosphere with the help of a helium balloon.

2012 - Haas rockets series was introduced, consisting of Haas 2B and 2C, a suborbital, respectively orbital rocket launchers.

2013 - The European Space Agency (ESA) awarded ARCA with a contract to test the parachutes system for the ExoMars spacecraft that will be launched to Mars in 2016.

2014 - AirStrato "The most amazing air robot in the world" a UAV performed the first flights.

2015 - ARCA presented the ArcaBoard, the first truly personal flying machine.

To learn more about ARCA Space and specifications of the ArcaBoard, please visit:

<http://www.arcaspace.com>

<https://www.facebook.com/arcaspace>

<https://twitter.com/arcaspace>

<https://vimeo.com/arcaspace>

<https://www.youtube.com/user/ARCAchannel>

<https://www.flickr.com/photos/arcaspace>

<https://www.instagram.com/arcaspace>