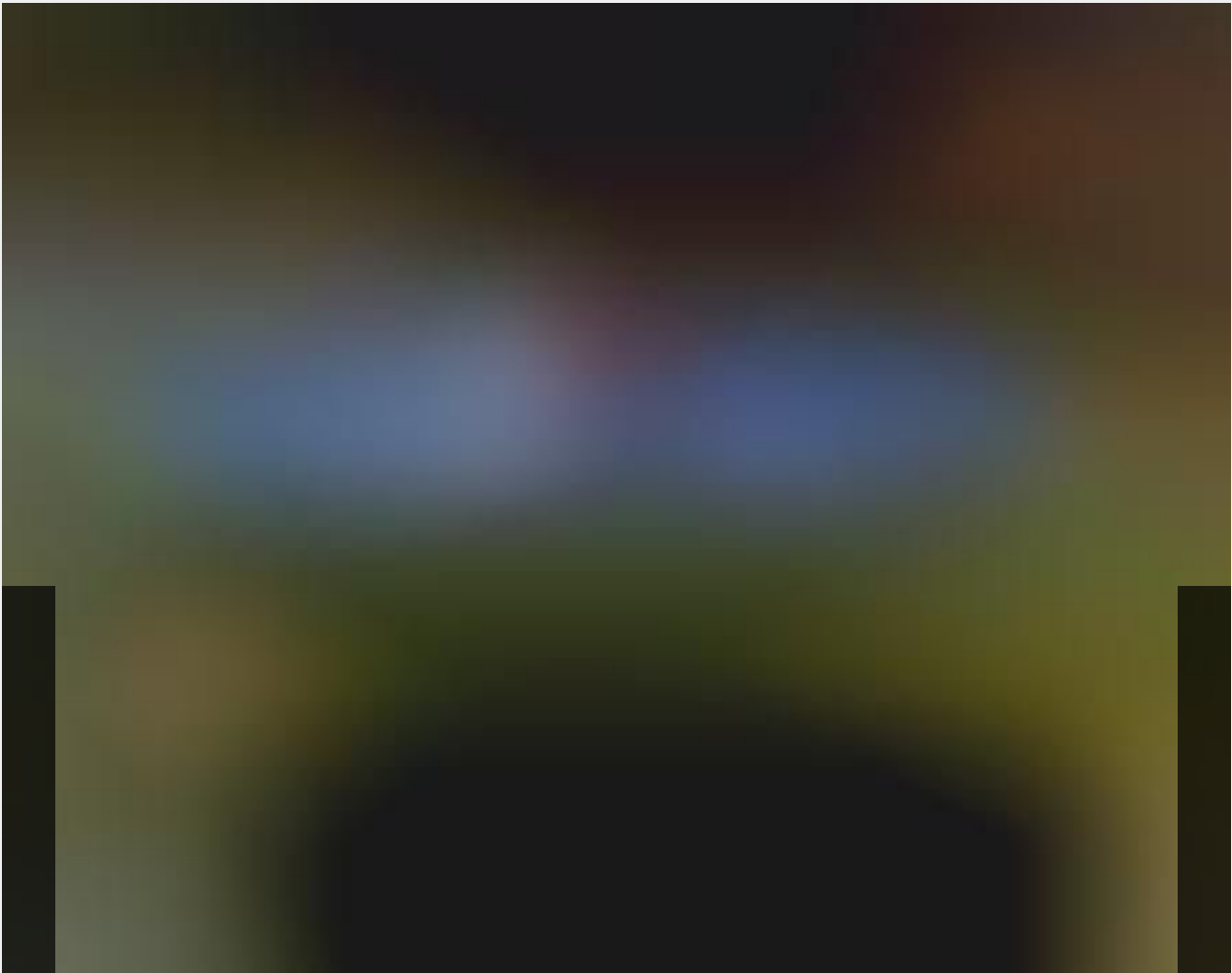


Personal UFOs



Join FREE to View the Full Article

LOG IN



JOIN FREE



37
SIMILAR
PHOTOS

Moller M200G Hovercraft to Begin Production

Jeremy Gutsche — July 23, 2007 — Autos

References: [engadget](#)



Dr. Paul Moller, inventor of the **Moller Skycar**, has developed personal UFO. The UFO, called the Moller M200G, operates like a hovercraft, except it can hover 10 feet off the ground and glide at 50 MPH.

File: 2007_07_23_Trend Hunter_Personal UFOs.pdf

URL: <https://www.trendhunter.com/trends/personal-ufos-moller-m200g-hovercraft-to-begin-production>

The Moller M200G will sell for \$90,000, although the production version has yet to be revealed.

Implications - This hover craft represents the future, and can operate up to a rumored 10 feet. Two questions come to mind with a piece like this: why is it not being mass produced? and will this increase the amount of alleged UFO sightings? Ultimately, I'd love to drive one of these Moller M200G Hovercrafts.

1. Personal Ufos - The Moller M200G hovercraft represents a new trend in personal transportation with potential for disruption in the automotive and aviation industries.

2. Hovercraft Technology - The hovercraft technology behind the Moller M200G can disrupt industries such as shipping and logistics, water transportation, and military applications.

3. Flying Cars - The Moller M200G hovercraft could lead to a trend of vertical takeoff and landing vehicles, disrupting the automotive, aviation, and transportation industries.

1. Automotive Industry - The Moller M200G hovercraft poses a potential disruptive threat to traditional automobile manufacturers as it presents a new and innovative mode of personal transportation.

2. Aviation Industry - The hovercraft technology used in the Moller M200G creates new possibilities for the aviation industry and has the potential to disrupt the way people travel and transport goods.

3. Personal Transportation - The Moller M200G hovercraft may disrupt the personal transportation industry by introducing a new and unique mode of travel that has yet to be explored.

6.3
Score

Popularity

Activity

Freshness



VIEW MORE STATS

GET A CUSTOM REPORT

SUBSCRIBE TO ADVISORY



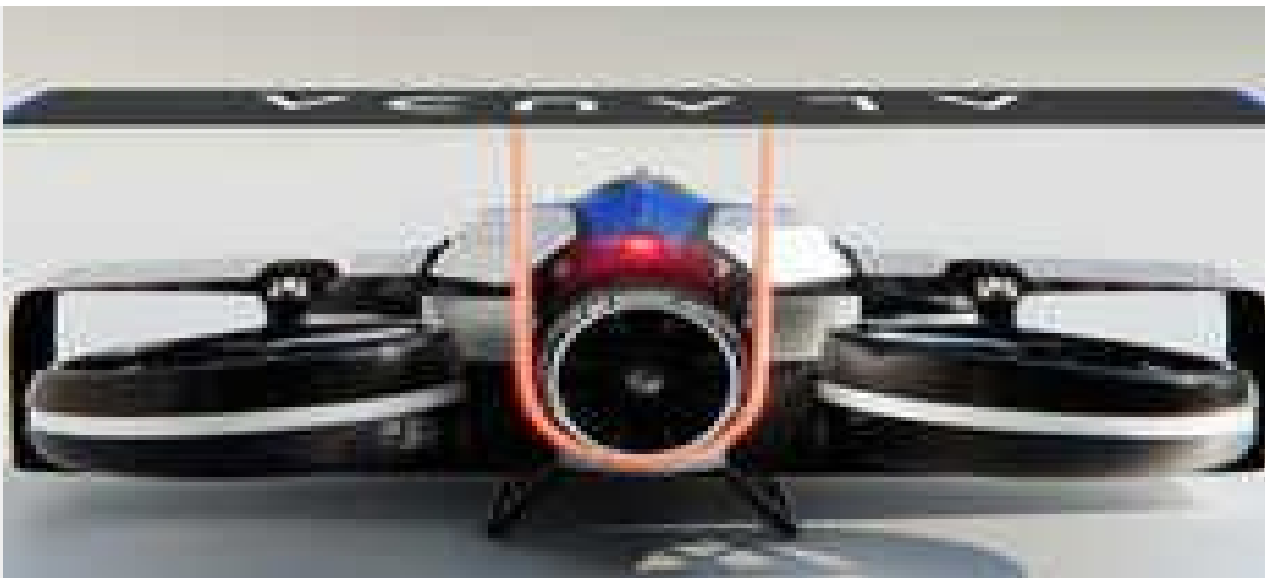
Airplane Hybrid Vehicles

Klein Vision's 'Aircar' Prototype Successfully Took Flight



Functional Flying Cars

ASKA Showcased its Flight-Ready A5 eVTOL Car at CES 2023



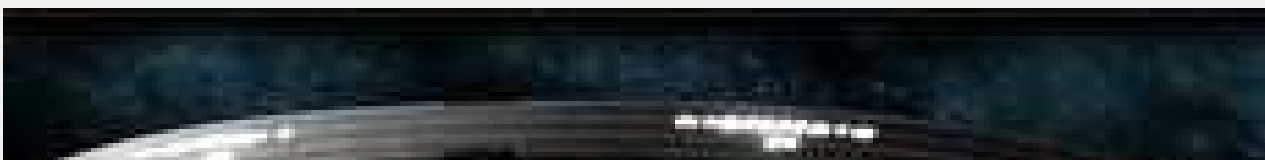
Ultra-Fast One-Person Electric Vehicles

Alauda Aeronautics Unveils the New Airspeeder MK4 Vehicle



Flight-Equipped Hatchbacks

XPeng Unveiled a Flying Car Under its AeroHT Automotive Division



File: 2007 07 23_Trend Hunter_Personal UFOs.pdf

URL: <https://www.trendhunter.com/trends/personal-ufos-moller-m200g-hovercraft-to-begin-production>



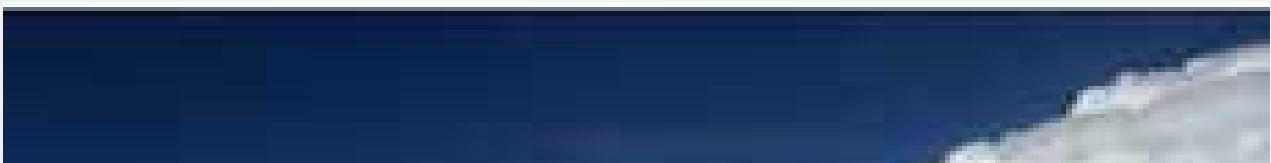
70 Real-Life Sci-Fi Creations

Gadgets and Gizmos to Honor the New Star Trek Movie



21 Levitating Hovercrafts

From Hovering Santa Sleds to Batman Worthy Hovercrafts





35 Unique UFO Innovations

In Light of the UFO Sighting in China that Closed the Airport



59 Levitating Marvels

From Gravity-Defying Wine Bottles to Personal UFOs



File: 2007 07 23_Trend Hunter_Personal UFOs.pdf

URL: <https://www.trendhunter.com/trends/personal-ufos-moller-m200g-hovercraft-to-begin-production>



73 Alientastic Achievements

from Alien Portraits to Alien Architecture



25 Unique UFOs

Unidentified Flying Objects, from Text Messaging to Chandeliers

[VIEW MORE RELATED](#)

[About Us & Contact](#) [Innovation Keynote Speaker](#) [Best Innovation Conference](#)

File: 2007_07_23_Trend Hunter_Personal UFOs.pdf

URL: <https://www.trendhunter.com/trends/personal-ufos-moller-m200g-hovercraft-to-begin-production>

