

Terral Aviation Unveils the Flying Caddy: Revolutionizing Cockpit Organization in General Aviation

LA, UNITED STATES, March 10, 2025

[/EINPresswire.com/](https://EINPresswire.com/) -- Terral Aviation is proud to announce the launch of its latest innovation in aviation accessories, the Flying Caddy. Purpose-built for general aviation aircraft, this state-of-the-art center console offers unparalleled organization, durability, and functionality for pilots on the go.

Designed to tackle common cockpit clutter, the Flying Caddy is engineered

with a host of innovative features, ensuring it meets the demands of modern pilots. With dimensions of 10" x 6" x 5", this compact yet spacious console is the ultimate solution for keeping all your flight essentials within reach. From iPads and phones to pens, paper, and even oversized Yeti cups, the Flying Caddy ensures everything is securely stored and conveniently accessible mid-flight.

Key Features & Benefits

- Heat-Resistant Construction

Manufactured using high-quality PC and ABS plastics, the Flying Caddy boasts the same durable materials found in automotive dashboards and interiors. UV-resistant additives further enhance its durability, ensuring the product withstands extended exposure to sunlight and extreme cockpit conditions.

- Lightweight Design

Weighing just 2.2 lbs, the Flying Caddy strikes the perfect balance between heavy-duty performance and portability. Its lightweight build makes it easy to maneuver and install without compromising stability.

- Secure Attachment System

Pilots can rely on the built-in Velcro system to securely fasten the Flying Caddy to vinyl or carpet



cockpit flooring. This ensures it stays in place during turbulent flights or quick maneuvers, offering peace of mind for every aviator.

- Innovative Details

The Flying Caddy features rubber inserts for enhanced grip and extra-deep cupholders to keep beverages stabilized—including Yeti cups. Pilots and passengers alike can enjoy an organized, clean cockpit at any altitude.

Aircraft Compatibility

Tailored for general aviation, fits most all models of Cessnas lineup. Including Cessna 170, 172, 180, 182, 208, and 210 that have electric flaps. Also fits many other aircraft including but not limited to Piper and Beechcraft models. Also works in helicopters.

A Game-Changer for Pilots Everywhere

"The Flying Caddy represents our commitment to improving the flying experience for general aviation pilots," said a spokesperson for Terral Aviation. "By combining smart design with robust materials, we're giving pilots a tool they can trust to bring order and ease to their cockpit."

Available Today

Priced at \$199.98, the Flying Caddy is now available for purchase through Terral Aviation's website. With its game-changing features and premium craftsmanship, it's a must-have accessory for anyone looking to upgrade their cockpit setup.

Experience the Ultimate in Cockpit Organization

For more information about the Flying Caddy or to place your order, visit www.terralaviation.com. Transform your flying experience with a product made by pilots, for pilots.

About Terral Aviation

Terral Aviation is dedicated to creating high-quality, innovative products for the aviation industry. Focused on delivering practical solutions that enhance safety, comfort, and efficiency, the company is committed to meeting the evolving needs of pilots and general aviation enthusiasts worldwide.

Sam Terral
Terral Aviation
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/792388332>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.