EZMount® Tablet CradleFor use with iPad®





EZMount Tablet Cradle - Viewable in Landscape & Portrait when attached to EZMount Pivot or Slider EFB Display Mounting Provisions



OVERVIEW

The iPad® and other tablet computing devices have generated prodigious interest for use as an EFB system, which plays an integral role in flight operations modernization. This new system is capable of generating increased operational efficiencies through improved operational control, reduction or replacement of paper reference documents, and increased situational awareness for flight crews. This translates to increased safety for flight crews and passengers.

CarlisleIT offers an enhanced tablet Cradle mounting device designed for use in commercial, military and corporate aircraft cockpits. Like the previous design, this cradle may be attached to existing STCd and PMAd EFB display unit mounting provisions during the Authorization for Use approval from the local Civil Aviation Authority. To help protect your iPad investment the cradle is designed for use with iPad protective cases such as the OtterBox® Defender Series or Gumdrop® Tech Series cases.

FEATURES

- » Designed and tested to RTCA/DO-160 aircraft environment qualification testing requirements.
- » Easily adaptable to STCd EZMount display mounting provisions or to Owner/Operator developed mounting provisions using the expanded mounting hole panel.
- » A means to "secure or stow" (Class 1) or "attach" (Class 2) iPad EFB for use during all phases of flight.
- » Tablet Cradle use with STCd EZMount EFB display mounting provisions provides a certified mounting foundation for current EFB and future EFB display unit equipment refreshes/upgrades.
- » Easy EFB display equipment refresh/upgrade through Authorization to Use process.

APPLICATIONS

- » Support iPad EFB use during all phases of flight
- » Used with EZMount EFB display mounting provisions (STCd & PMAd)
- » Use with Owner/Operator developed mounting provisions
- » Commercial, military, corporate flight deck use

