

Cockpit iPad Mount and Charging Ports Installation

Solution Highlights

ATL offers a flexible, versatile, fixed cockpit mounting solution for tablets on aircraft, which offers practicality and security with value for money by negotiating the need for costly STC's.

The move towards the 'electronic flight bag' has driven the demand for safe, secure mounting options for iPads and other tablet devices in the working cockpit area. ATL offering is a practical solution, which can be fitted securely in a shorter time frame.

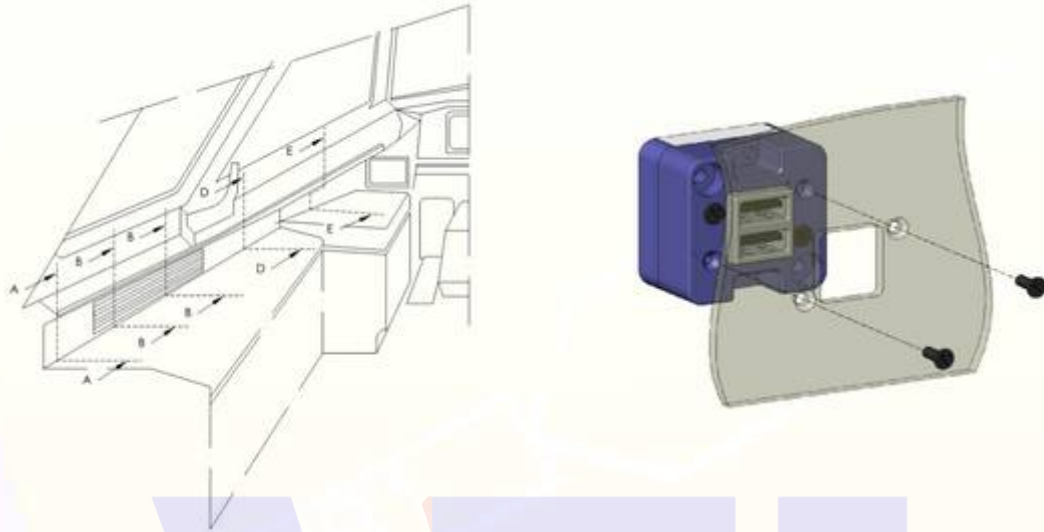
There is two options available:

- Installation of USB Charging Port in Windows Carter
- Installation of USB Charging Port below Window

Benefits

- Fits most 10" and 7" tablets in the market, including iPad, iPad Mini, Samsung Tab etc, giving extreme flexibility in one solution;
- Released as an EASA minor modification, negating the need for costly STCs;
- Offers greater security than the suction cups mounts and therefore negates potential concerns from Aviation Authorities on the reliability of suction cup fixings;
- Mount allows for quick and easy removal of the tablets as and when required;
- Ball clamp allows for multi-positioning and offers excellent flexibility;
- Dual Charging port provides 2.1 amps per charging port to any consumer product requiring a USB interface;
- Charging port protects itself and the charging device from short-circuit, power surges and over-current potential;
- Fixed mounted base for attaching your EFB to the aircraft is RTCA DO-160G Tested to Section 7(B) and 8(S);
- Cradle holds your EFB in place providing a safe and secure platform for your EFB;
- Excellent value for money.

Images



USB Charging Port Installation



iPad Mount and iPad Cradle