

EZMount® Display Mounts



EZMount Tilt, Pivot, Slider, 3" Arm and 5" Arm

INTRODUCTION

EZMount® EFB display mounting provisions from CarlisleIT are engineered to adapt to angles and tight constraints of the flight deck. They also are designed to be easily adjustable by the flight crew for enhanced operation and safety. Our display mounts are fully RTCA/DO-160 FAA-witness tested, substantiated to 20G impulse and 9G sustained crash-loads in all directions. This is the only mounting solution for both certified and non-certified options that meet all of these qualifications. EZMount EFB mounting provisions are available in complete STC installation kits or can be purchased as individual PMA components to support owner/operator EFB STC* installation projects or installation via local Field Approval efforts (Form 337). All of our display mounts are compatible with our EZMount Tablet Cradle. More information on this product can be found here: www.CarlisleIT.com/content/tablet-cradle

FEATURES

EZMount Tilt

- » Tilts inboard and outboard to alleviate glare
- » ARINC 828 Mounting Pattern B compatible
- » Approved for device mounting up to 7.5 lbs

EZMount Pivot

- » Rotates 360 degrees
- » Allows for tilting of the display
- » ARINC 828 Mounting Pattern B compatible
- » Approved for device mounting up to 6.5 lbs

EZMount Slider

- » Adjustable in .5" increments up to 4" total range of fore and aft motion
- » Rotates 360 degrees
- » Allows for tilting of the display
- » ARINC 828 Mounting Pattern B compatible
- » Approved for device mounting up to 6.5 lbs

EZMount 3" Arm

- » Rotates 360 degrees
- » Allows for tilting of the display
- » Multi-dimensional positions
- » ARINC 828 Mounting Pattern B compatible
- » Approved for device mounting up to 5.5 lbs

EZMount 5" Arm

- » Rotates 360 degrees
- » Allows for tilting of the display
- » Multi-dimensional positions
- » ARINC 828 Mounting Pattern B compatible
- » Approved for device mounting up to 5.5 lbs

*Please call 800.327.9473 for more information on our certification and STC capabilities.