

# INTRODUCING STC MOUNTING SOLUTIONS



*PIVOT, in partnership with AVIO dg has developed a series of STC mounting solutions providing full PIVOT EFB functionality with easy to install and affordable certified hardware.*

These solutions provide any PIVOT user the ability to easily transition from temporary mounts to a more secure, certified solution with guaranteed future-proofing in place. Providing long term compatibility for future device form factors makes the investment in this STC solution a logical, inexpensive way to standardize any EFB program regardless of size or budget.

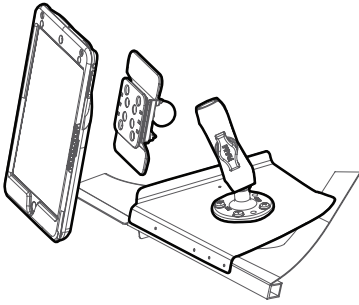
Development of new solutions continues on.

Follow our progress on social media or open a project to meet your needs with us today!

#### **PIVOT - AVIO dg STC FACTS:**

- Eliminates suction cup limitations related to rotorcraft vibrations and climate.
- Enhances safety by reducing errors and improving functionality of PIVOT cases.
- Low cost, low maintenance, zero downtime installs. Easy deployment planning.
- Standardizes EFB operations throughout fleets.
- STC mount is compatible with every PIVOT case, past, present, and future. Guaranteed.
- Utilize multiple EFB form factors at one time for maximum operational flexibility.
- Incredibly robust device protection in demanding environments.
- Designed by pilots for pilots.

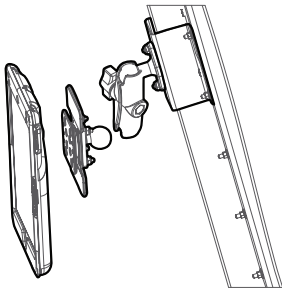
## AS350



- 4 Install locations available: left/right side tray mount, window pillar and free space on left of I-panel (tray mount displayed)
- Fully adjustable
- Milled aircraft aluminum PIVOT mounting plate with reinforced backer plate
- Charging port access



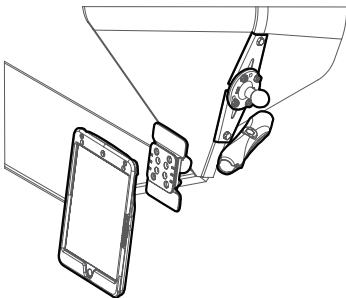
## AS350



- 4 Install locations available: left/right side tray mount, window pillar and free space on left of I-panel (window pillar displayed)
- Fully adjustable
- Milled aircraft aluminum PIVOT mounting plate with reinforced backer plate
- Charging port access



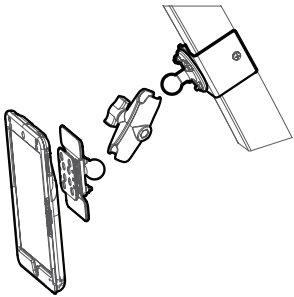
## S-76



- Mounts on left and/or right side Glare shield in place of chart holder
- Fully adjustable
- Milled aircraft aluminum PIVOT mounting plate with reinforced backer plate
- Charging port access



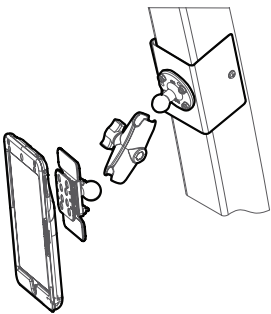
## BELL 206



- Installs on center window pillar
- Fully adjustable
- Milled aircraft aluminum PIVOT mounting plate with reinforced backer plate
- Charging port access



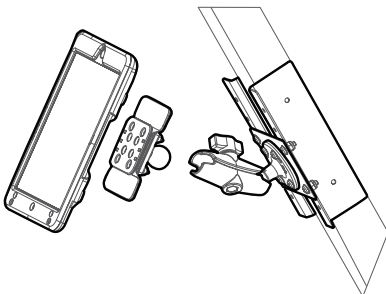
## BELL 407



- Installs on center window pillar
- Fully adjustable
- Milled aircraft aluminum PIVOT mounting plate with reinforced backer plate
- Charging port access



## Bell 205/212/214/412



- Installs on left/right door or window pillar
- Fully adjustable
- Milled aircraft aluminum PIVOT mounting plate with reinforced backer plate
- Charging port access





**PIVOT** is the world leader in portable, protective EFB cases and mounting solutions. Designed from a pilot's perspective, PIVOT products enhance EFB function and user experience, while increasing device protection and flexibility when selecting devices. The PIVOT universal mounting system provides EFB operators with the only future-proof solution on the market, providing protection from the ever-changing selection of EFB devices.

Learn More At:

 [pivotcase.com](http://pivotcase.com)

 [sales@pivotcase.com](mailto:sales@pivotcase.com)

 1-888-4-FLYBOYS (1-888-435-9269)

 [youtube.com/c/pivotcasevideo](https://youtube.com/c/pivotcasevideo)

**AVIO dg** DAO No. 17-C-01 (also known as AVIO design group Inc.) is a highly experienced team of aerospace professionals that provide a combination of over 75 years experience in design, engineering and certification experience on fixed and rotary wing aircraft.

Our mission is to provide innovative and timely solutions to the aerospace industry while offering both superior customer satisfaction experience and tremendous value to our customers.

AVIO dg is well positioned within the aerospace industry to provide highly innovative and functional solutions to our customers.

SCAN THE CODE TO  
GET THE PDF VERSION

