

QUICK CLAMPtm TPC YOKE MOUNT

For large Tablet PCs

QC-S-2TPC

Let's you put your Tablet PC, or any other device wider than your yoke horns up on your yoke in easy view at the edge of your instrument scan -- hands free



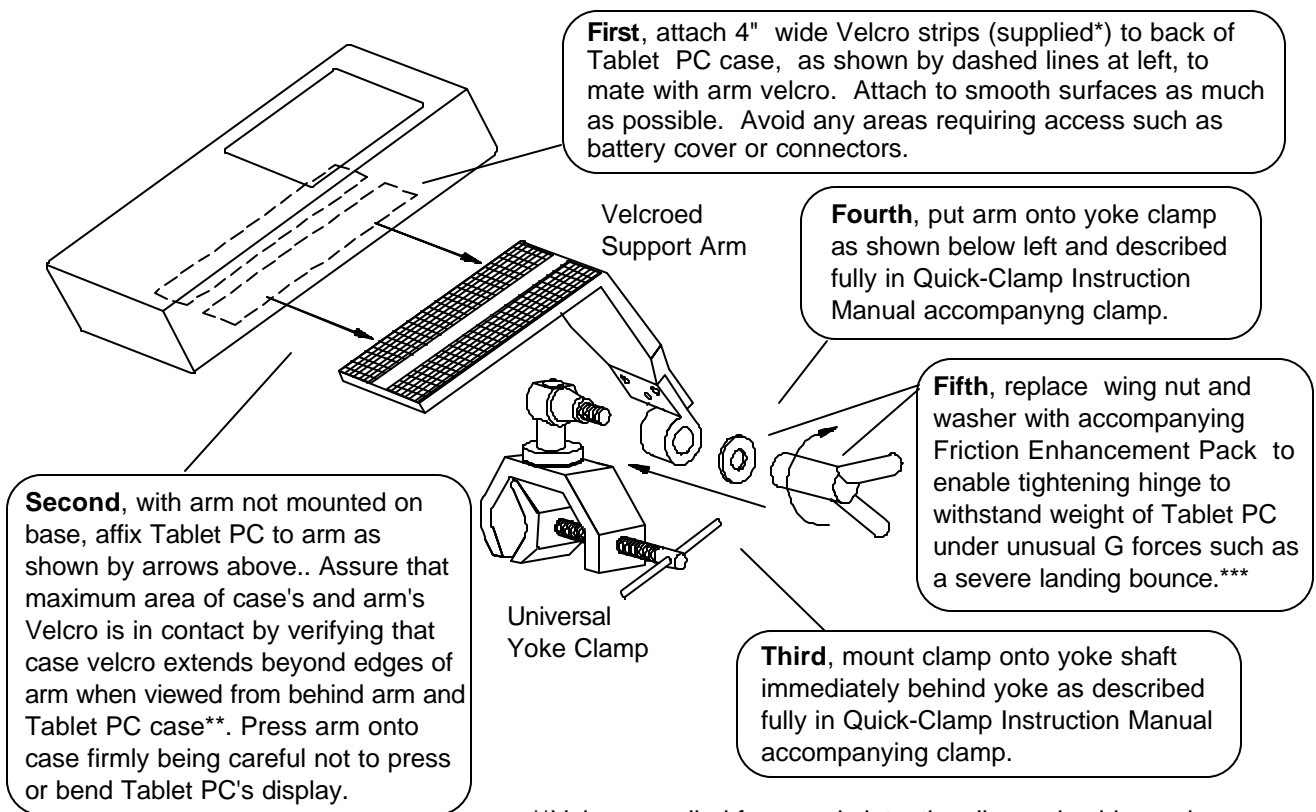
GENERAL FEATURES AND BENEFITS

- Places Tablet PCs, including those too wide to fit between yoke horns, in direct view of pilot at a glance - no need to look down and risk vertigo or lose view of instrument panel and sky
- Fits nearly all aircraft with yoke horns less than 7" above axis of yoke shaft. Does not fit Bonanzas or Barons (QC-S-BTPC and QC-S-3TPC - are available for them).
- Holds tablets and other devices weighing up to 3.5 pounds firmly, even in turbulence
- Attaches to yoke in seconds without tools
- Adjusts viewing angle, by use of its unique conical-wedge friction hinge, allowing pilot to set best angle of view for his head height
- Permits instant attachment/detachment of Tablet PC for off-yoke uses
- Durably constructed of aluminum with steel & brass at high strength/wear points

Description of the QC-S-2TPC Velcroed-arm Yoke Mount:

The QC-S-2TPC is comprised of two elements, a compact yoke clamp and a velcroed support arm, plus one piece of 4" wide by 5" long self adhesive velcro. The clamp can be opened or closed in 10 seconds with its finger-spin lead screw, and has a knob-nut controlled friction hinge for securely setting and adjusting the vertical angle of the arm. The arm includes the mating half of the friction hinge and by removal of the knob-nut, mounts/removes in a few seconds. It reliably holds up a Tablet PC unit weighing up to 3.5 pounds, if at least 5 square inches of velcro is firmly engaged between Tablet PC case and arm, and temperature does not exceed 160 F. The clamp and arm are aluminum for high strength and low weight. High wear or extra strength elements are made of brass or anti-corrosion coated steel.

Yoke mount your Tablet PC in five easy steps:



*This is special hi-temperature velcro. Do not replace it with ordinary velcro as latter may have adhesive that can damage case plastic and will not hold at high summer temperatures.

**Velcro supplied for case is intentionally much wider and longer than velcro on face of support arm to facilitate full engagement of arm velcro with case velcro when placing of Tablet PC on arm in future without needing to view interface.

*****Important:** tighten firmly but do not tighten with your full strength as that can cause wedging action to burst open hinge cylinder!

Manufactured by:



651 Princeton Drive
Sunnyvale, California 94087

Tel: 408-738-8204

Fax: 408-738-1353

Email: Sales@autelcorp.com