





## Altitude Hold Autopilot Mod 76

### 3 Action

3.1 **Servo Installation Overview.** The servo is installed in the port (pilot) inboard thigh support locker. The servo control crank is linked to a new horn on the revised CS10 torque tube (that runs behind the passenger seat) via a push rod. For general layout see picture 1 and drawings. The push rod is protected with a composite cover.

3.2 **Access Opening.** The access opening is made as per the drawing in the appendix. Position the access hole relative to actual position of the inboard seat rib. Ensure the servo will fit in the position indicated. Remove about 5-10mm (1/4" – 3/8") of the foam core between the skins around the access holes and fill with epoxy/flox to reinforce the edges. A covers MUST be made and fitted to this access hole.

3.3 **Thigh support Hole.** The push rod passes through a hole in the thigh support. Cut the hole in the sloping seat face to allow the actuator rod to pass through. Remove about 5-10mm (1/4" – 3/8") of the foam core between the skins around the hole and fill with epoxy/flox to reinforce the edges. The holes must be made large enough to allow for the movement of the push-rod when full tailplane movement in both directions is applied, with additional 3-6mm (1/8" – 1/4") clearance around.

3.4 **Seat Back.** The push rod passes through a hole in the seat back. Cut two 38mm diameter holes, 23mm apart, as indicated on the drawing and picture 3. File off the pointed area between the cuts. Seal the edges with a coat of epoxy resin. The holes may be smaller but this size gives reasonable access to the attachment bolt.

3.5 **Servo support board.** The servo (and bracket if TruTrak) is mounted on a board, just above the floor, so that all loads imposed by the servo are taken by the thigh support ribs. The servo is bolted to the mount to allow removal for servicing. Due to building tolerances you must cut the board to the dimensions of YOUR aircraft. Cut the board to size and trial fit. Apply one layer of BID and epoxy to each side. When cured cut the lightening/clearance holes and seal the edges with epoxy. Make sure that the position of the servo is such that the push rod will be parallel to and 89mm from the port pitch push rod centre line. Drill the holes to mount the servo, install the MS21047-3 captive nuts using the TAPK 36 BS rivets. Mount the servo and cut the MS35207-10R14 machine screws to length (leaving 1½ threads through the captive nut). Remove the servo and install the board 8mm above the aircraft skin. Scuff sand the area of the joint, flox the edges between the board and the ribs and cover the joint with two plies of BID. Use grease to prevent epoxy entering the captive nuts. When cured remount the servo.

3.6 **CS10 Removal.** Access in this area is difficult and you may require ratchet spanners to facilitate this work.

- a) Remove the Quick connect bell crank (CS15) and push rod from both sides of the aircraft to allow access. Remove the aileron cross link push rod to allow removal of the fuel tank spacers.
- b) Remove the fuel tank spacers.
- c) Carefully remove the bolts connecting the port and starboard pitch push rods (CS6) and the pitch push rod (CS17) to the CS10. Make careful note of the position of all washers (for washer details check Europa Build manual Pages 15.3 and 18.7).
- d) Remove the two AN4-10A bolts holding CS10 to the bearings in the CS09 brackets.
- e) Remove the CS9 bracket on the port side.
- e) The CS10 can now be removed by lifting it and moving it to port. It will then clear the CS08 cranks.

3.7 **CS10/2 Installation.** The existing CS10 is replaced by a CS10/2 with the additional horn needed to attach the push rod. Assembly of the washer between the rod end bearings and the horns is extremely difficult in situ. To avoid this scuff sand the washers and horn and glue these washer in place with Araldite 420 on all four horns. Reassembly is the reverse of removal.



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3.8 **Push Rod.** The servo to CS10/2 push rod must be cut to length and assembled with the rod-end bearings. The method varies slightly by type (see appendix 1 and 2). **The rod end bearings must be locked to the control rod (with AN345-10 check nuts) and a safety washer fitted.**

3.9 **Push Rod Cover.** The push rod cover (F41) supplied must be installed to protect the push rod. The cover must not be able to move (and potentially touch the push rod) under any conditions. As the treatment of the seat base area is not specified in the build manual the builder is responsible for ensuring this condition is met. If, as many builder have done, you have shaped foam pieces filling this area the cover may be cut into this foam. Apply a single layer of BID to the base and sides of the foam to ensure the cover is held firmly in place. See picture 4. Alternately the cover could be bolted. It is not advisable to glue the cover in place as this would hamper future removal of the push rod.

3.10 **Controller Instrument Installation.** The instrument may replace the attitude indicator or be installed separately in a new position on the panel. Check that your intended installation meets the requirements of LAA/IC-APAH. (see Appendix 1 or 2)

3.11 **Disconnect switch.** A disconnect switch is required to be fitted which is easily accessible from either seat. This may be incorporated in joystick-mounted switches or on the panel. Check that you meet the requirements of LAA/IC-APAH.

3.12 **Wiring.** See the wiring diagram in the manufacturer's documentation. All wiring must be properly insulated and supported. (Note limitation for Trutrak, see Appendix 1)

### 4 Weight and Balance

|                   | Weight (lb/kg) | CG (in/mm) | Moment    |
|-------------------|----------------|------------|-----------|
| Existing A/C      |                |            |           |
| +/- Weight Change | +2 lb          | 52 in      | 104 lb.in |
| Post Mod A/C      |                |            |           |

Amend the aircraft weight and balance schedule accordingly.

### 5 Flight Test and Special Instructions

5.1 The following instructions are designed to ensure compliance with the UK LAA requirements set out in Inspection Checklist (LAA/IC-APWL). Different or additional requirements may be applied by other authorities.

5.2 Specific ground and flight test instructions are given in the manufacture's documentation. These MUST be carried out fully. In particular:-

- 1) Make sure the servo is operating in the correct sense.
- 2) Make sure the servo can be overridden manually.
- 3) Make sure that there is no possibility for the servo crank to reach an angle relative to the push-rod to cause over-centre geometric lock or otherwise jam.
- 4) Make sure that, should the servo arm become detached, the push-rod or servo arm cannot cause an elevator control jam.

5.3 LAA inspector to check the completed work, sign off the checklist, raise a log-book entry for Mod 76, update weight schedule and issue PMR (Permit Maintenance Release).

5.4 Return to LAA Engineering the completed inspection checklist with request for flight test



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authorisation. Note: Before receipt of flight test authorisation – PFRC (Permit Flight Release Certificate) the modified aircraft may only be flown if the push-rod between the servo and aircraft control system is removed. Disconnection alone is not acceptable.

5.5 With valid PFRC, conduct flight test according to flight test schedule LAA/FT-APAH.

5.6 Return to LAA Engineering completed flight test schedule.

Notification of final approval will be sent to the applicant. Until this is received, the aircraft may only be flown if the push-rod between the servo and aircraft control system is removed.



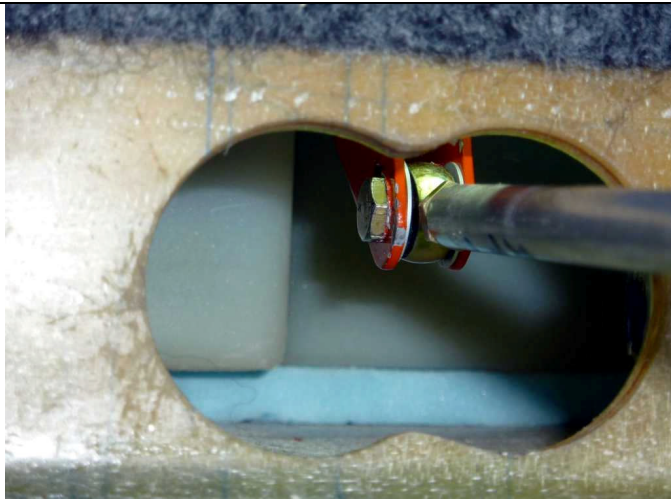
Picture 1 Example TruTrak installation. Viewed through access holes in thigh support.



Picture 2 Example TruTrak installation. Looking aft through front face of thigh support.



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Picture 3 Seat back access hole.



Picture 4 Push rod cover incorporated in seat base.

### Appendix 1 TruTrak

The TruTrak servo is a slow speed digital stepper motor. Unlike the analogue servos the centre (Null) is not fixed and can be anywhere.

The location of the "D" type electrical connector makes this autopilot unsuitable for use in monowheel aircraft.

See also three drawings at the end of this document.

#### 2. Parts List

| Qty | Part No.   | Description  | Source   |
|-----|------------|--|--|
| 1   | Controller | a) ADI Pilot II<br>b) Digitrak (G,VS,VSG)<br>c) EFIS | TruTrak Flight Systems<br>1500 S Old Missouri Road<br>Springdale<br>Arizona, AR 72764-1157 |
| 1   | DSB B      | Digital Servo  |  |
| 1   | EUR-R      | Mounting kit   |  |
| 1   | Push Rod   | 22" push rod   |  |

#### 3. Additional/Alternative Actions. Read with main sections

3.1 **Servo** Check that the servo arm retaining screw has been replaced (see service bulletin 21/01/2009). If not remove the servo arm retaining screw and re-install it with Loctite 243 or a suitable equivalent. If this screw is ever removed in service, it must be re-installed using Loctite 243 or a suitable equivalent.

The servo needs to be bolted to the TruTrak bracket with AN3-3A bolts and AN960-10 washers.



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3.5 **Servo support board.** The arm of the TruTrak servo extends below the mounting bracket in this configuration. Make up two mounts 9mm high on which the servo mount will rest. Check that the push rod and arm have 3mm clearance all round. A hole must be cut into the centre tunnel to make the electrical connection. Seal the exposed edges of the hole with epoxy

3.8 **Push Rod.** The push rod must be cut to length and assembled with the rod-end bearings. A new thread will need to be cut in the control rod with a 10 x 32 UNF tap. The rod-end bearings can then be assembled. ). **The rod end bearings must be locked to the control rod (with AN345-10 nuts) and a safety washer fitted.**

3.10 **Controller Instrument Installation.** The ADI Pilot II replaces the attitude indicator. The Digitrak will require a new position on the panel. Check that your intended installation meets the requirements of LAA/IC-APAH.

3.12 **Wiring.** The supplied "D" type connector shell will extend through a hole into the centre tunnel (see picture 1). This may make the use of the TruTrak system unsuitable for monowheel aircraft.

### Appendix 2 Trio

See also three drawings at the end of this document.

#### 2. Parts List

| Qty | Part No.   | Description                           | Source   |
|-----|------------|---------------------------------------|--|
| 1   | Controller | a) Pro Pilot<br>b)EZ Pilot + Alt HOLD | Trio Avionics<br>1820 Joe Crosson Drive,<br>El Cajon<br>California 92020 |
| 1   | Gold Servo | Servo                                 |  |
| 1   |            | Mounting kit & Arm                    |  |
| 1   |            | 22" push rod                          |  |

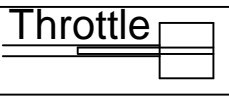
The Trio "Gold Servo" can be supplied with a mounting base identical to the Navaid S2 servo "A" or with a Trio base which is slightly larger "B".

#### 3. Additional/Alternative Actions. Read with main sections.

3.1 **Servo Installation Overview.** This analogue servo has a fixed centre (Null) and the actuator arm may need to be repositioned. The arm retaining screws must be installed with Loctite 243 or a suitable equivalent.

3.8 **Push Rod.** The control rod must be cut to length and the tapped insert riveted in place. The rod-end bearings can then be assembled. **The rod end bearings must be locked to the control rod (with AN345-10 nuts) and a safety washer fitted.**

3.10 **Controller Instrument Installation.** The EZ Pilot/Pro Pilot may replace the turn coordinator or be installed as an additional instrument. Check that your intended installation meets the requirements of LAA/IC-APAH.



Centre Tunnel

CS17

TruTrak Connector intrudes into centre tunnel

Ply rib

Fuel hose

TruTrak

Access hole

Thigh support hole

Servo push rod

Rod length is centre to centre length minus 40mm

Ply rib

CS10

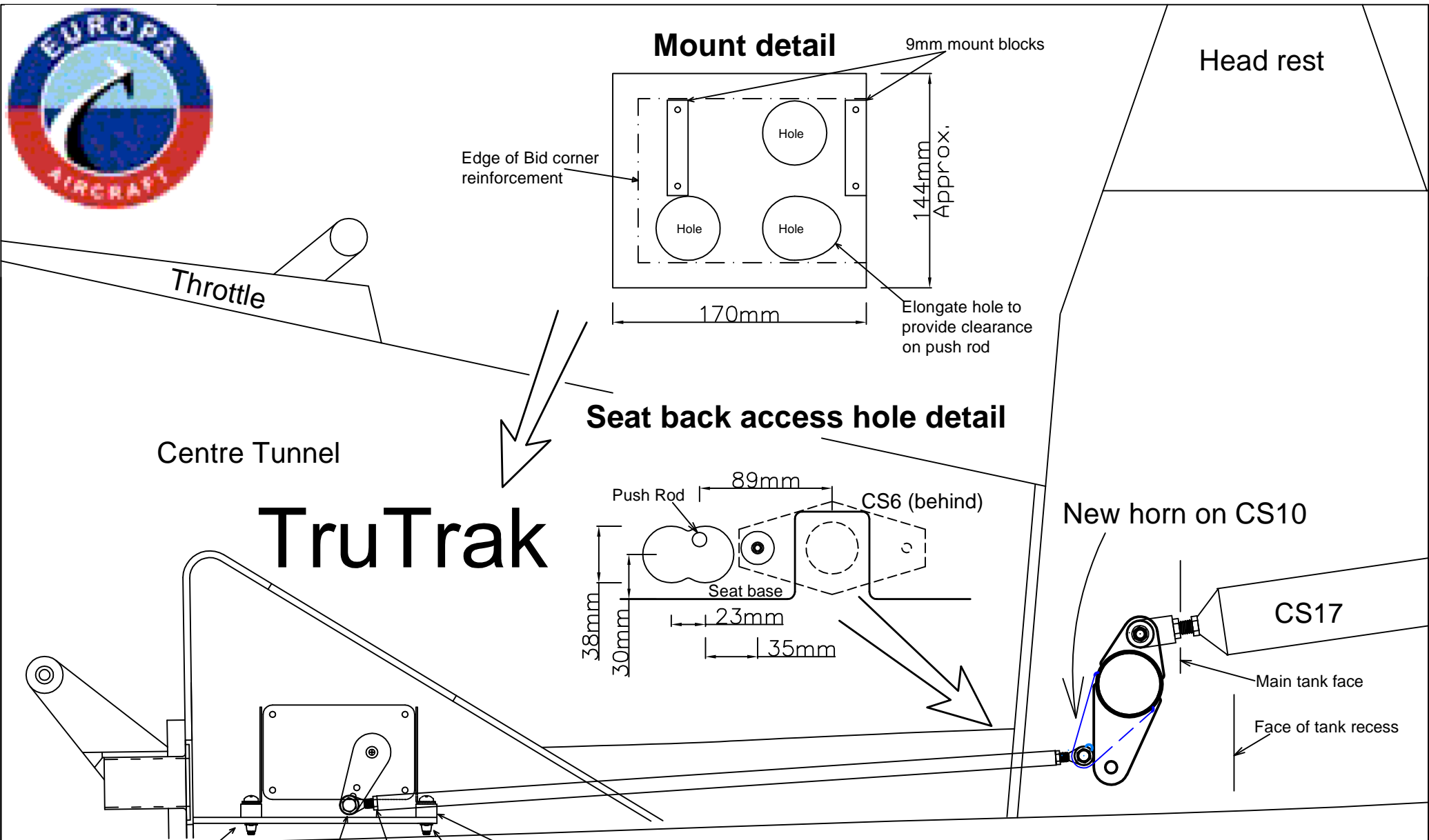
Autopilot Horn

Port Horn

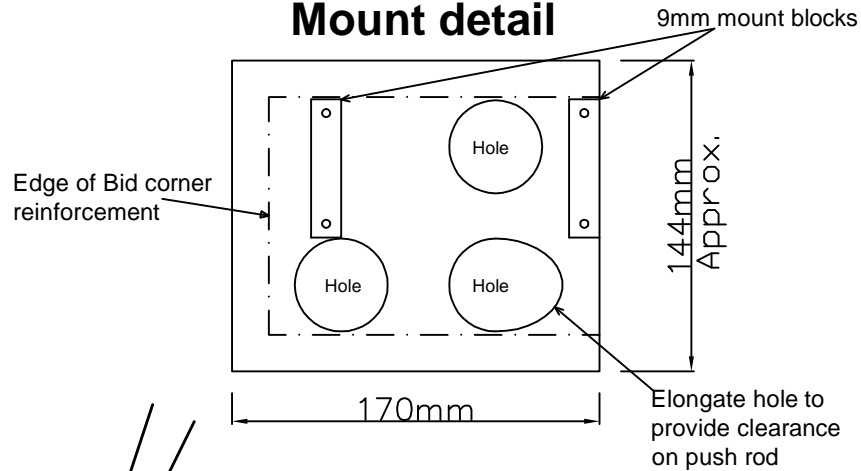
Ply rib

TruTrak

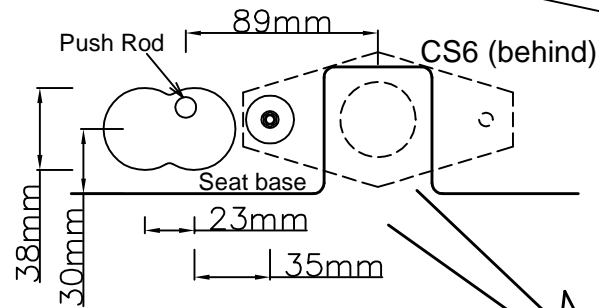
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| Drawn By I. F. Rickard | Title <b>Altitude Hold Autopilot - Mod 76</b> |                        |                         |          |
| Date 29/11/2009        | TruTrak actuator arm plan                     |                        |                         |          |
| Checked by             | PFA A/C Type<br>Europa XS                     | Serial No<br>247-13714 | Drawing No<br>Mod 76/1A | Rev<br>1 |
| Date                   | Scale 1:3.5                                   | A/C Regn G-IANI        | Drawing Sheet 1 of 4    |          |



**Mount detail**



**Seat back access hole detail**



- 9mm mount block
- Safety washer
- Lock Nut
- MS21047-3 captive nut
- 9mm mount block

|                        |   |                        |                         |          |
|------------------------|---|------------------------|-------------------------|----------|
| Drawn By I. F. Rickard | Title <b>Altitude Hold Autopilot - Mod 76</b> |                        |                         |          |
| Date 29/11/2009        | TruTrak actuator arm elevation                |                        |                         |          |
| Checked by             | PFA A/C Type<br>Europa XS                     | Serial No<br>247-13714 | Drawing No<br>Mod 76/1B | Rev<br>1 |
| Date                   | Scale 1:3.5                                   | A/C Regn G-IANI        | Drawing Sheet 2 of 4    |          |



Throttle

Centre Tunnel

CS17

CS10

Ply rib

Fuel hose

TRIO

Access hole

Thigh support hole

Servo push rod

Support board

Autopilot Horn

Port Horn

Ply rib

Ply rib

Trio

Drawn By I. F. Rickard

Date 29/11/2009

Checked by

Date

Title **Altitude Hold Autopilot - Mod 76**  
Trio actuator arm plan

LAA A/C Type  
Europa XS

Serial No  
247-13714

Drawing No  
Mod 76/2A

Rev  
1

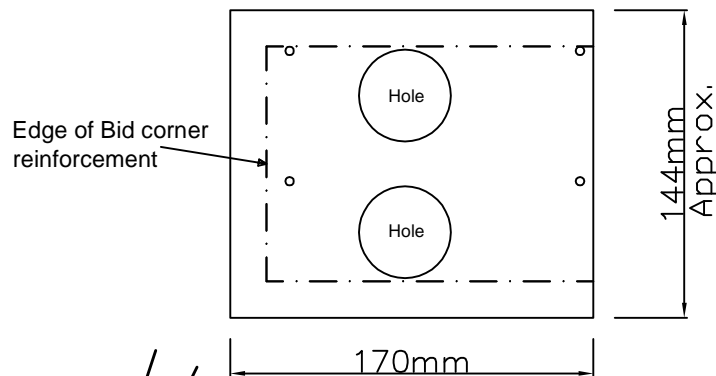
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A/C Regn G-IANI

Drawing Sheet 3 of 4



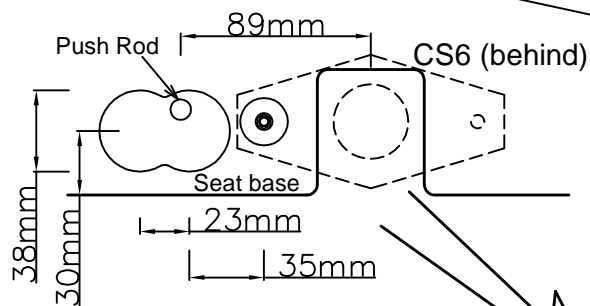
### Mount detail



Head rest

Throttle

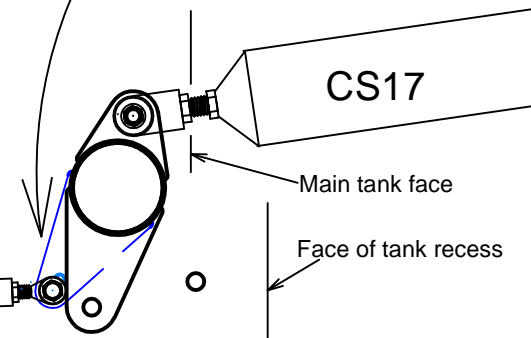
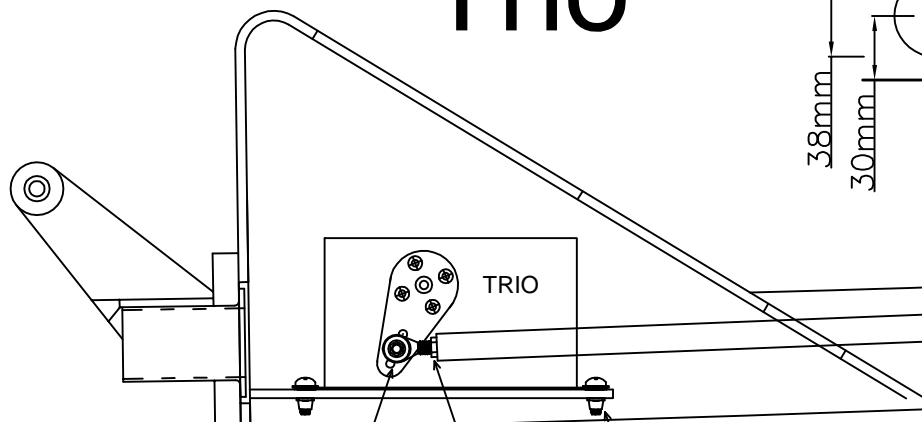
### Seat back access hole detail



New horn on CS10

# Trio

Centre Tunnel



Drawn By I. F. Rickard

Title **Altitude Hold Autopilot - Mod 76**  
Trio actuator arm elevation

Date 29/11/2009

Checked by

PFA A/C Type  
Europa XS

Serial No  
247-13714

Drawing No  
Mod 76/2B

Rev  
1

Date

Scale 1:3.5

A/C Regn G-IANI

Drawing Sheet 4 of 4