Appendix D

Vizion PMA Autopilot Piper PA-28 Installation

RESTRICTION ON USE, DUPLICATION, OR DISCLOSURE OF PROPRIETARY INFORMATION

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Prepared by

TruTrak Flight Systems, Inc.

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<tr>
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<td>Prepared by</td>
<td>Zach Williamson</td>
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<tr>
<td>Approved by</td>
<td>Andrew Barker</td>
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1. Document Revision History

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<td>IR</td>
<td>Initial Release</td>
<td>34</td>
<td>1-12-18</td>
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<tr>
<td>A</td>
<td>Corrected Typographical Errors, Added aileron cable measurement, Corrected pitch servo wiring option.</td>
<td>35</td>
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<td>B</td>
<td>Corrected some instances the incorrect p/n for 7200-104, Changed roll servo push rod bolt from an AN3-10A to AN3-7A, Added alternate roll servo arm, Removed PA-32 references</td>
<td>37</td>
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<td>C</td>
<td>Added BK part numbers, made changes for PV.40 software</td>
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## 2. Piper PA-28 Servo Installation

### 2.1. Materials List

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<td>60 in-lb PMA Servo</td>
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<td>1</td>
<td>8000-177</td>
<td>PMA Link Sensor</td>
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<td>1</td>
<td>7200-104</td>
<td>PA-28 Bellcrank</td>
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<td>PA-28 Pitch Bracket Assembly</td>
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<td>PA-28 Roll Bracket Assembly</td>
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<td>8&quot; Push Rod</td>
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<td>8-32 x 3/8 Flat Head Socket Cap Screw SS</td>
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<td>2500-121</td>
<td>MS20365-832 8-32 Fiberlock Nut</td>
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<td>2500-081</td>
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<td>2</td>
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<td>PMA Cable Clamp Half Plain</td>
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<td>1420-229</td>
<td>PMA Cable Clamp Half Countersunk</td>
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2.2. Pitch and Roll Servo Mounting Instructions

NOTE: Apply torque seal to all bolts after final torqueing is achieved.

1. The pitch and roll servos will be mounted to the lower fuselage skin under the rear seat as shown in Figure 2-1.

1.1. Remove the front and rear seats as well as the floor under the rear seat when present.

1.2. Verify that elevator and aileron cable tensions and control travels are adjusted according to the appropriate aircraft service manual.

1.3. Remove the lower right interior panel as shown in Figure 2-2.
1.4. Measure total travel of the aft aileron cable where the roll servo will be attached.

1.5. Remove material from the servo stop portions of the PA-28 roll bracket assembly (P/N 7200-102) according to the aileron cable travel as shown in Figure 2-3.

1.6. Place the PA-28 roll bracket assembly (P/N 7200-102) under the flap tube on the left side of the fuselage.

1.7. Secure the PA-28 bellcrank (P/N 7200-104) to the PA-28 pitch bracket assembly (P/N 7200-103) with an AN4-6 as shown in Figure 2-4. Note that the end of the bellcrank connected to the pitch bracket assembly has an arm close to the end. Hand tighten AN4-6 bolt as it will be removed prior to final fitting.
1.8. Place the PA-28 pitch bracket assembly (P/N 7200-103) over the flap tube on the as shown in Figure 2-5. Connect the free end of the PA-28 bellcrank (P/N 7200-104) to the PA-28 roll bracket assembly (P/N 7200-102) using an AN4-6 bolt. Hand tighten AN4-6 bolt as it will be removed prior to final fitting.

Figure 2-5

1.9. Position the roll bracket assembly so that the inboard flange is just outside of the bend of the flap tube support bracket as shown in Figure 2-6. This will establish the lateral positioning of both the pitch and roll servos.
1.10. Position the pitch bracket assembly so that the flap tube cutout is centered over the flap tube and the left face is parallel to the centerline of the aircraft as shown in Figure 2-7. This will establish the fore/aft position of the pitch bracket assembly. Note that the PA-28 bellcrank (P/N 7200-
104) should be installed at this time. It has been removed from the figure for clarity.

![Figure 2-7](image)

1.11. Adjust the fore/aft position of the roll bracket so that the bellcrank assembly is parallel to the flap tube and the forward edge is perpendicular to the centerline of the aircraft. This will establish the fore/aft position of the roll bracket assembly.

1.12. Check for any interference with attaching the brackets to the fuselage.
1.13. Remove the pitch bracket assembly (P/N 7200-103). Drill out 2 rivets through the lower fuselage skin in the locations shown in Figure 2-8. After rivet removal enlarge the holes with a #18 drill (.1695”).
1.14. Reposition the PA-28 pitch bracket assembly (P/N 7200-103) so that it is centered over the flap tube and reconnect the PA-28 bellcrank (P/N 7200-104) using an AN4-6 bolt.

1.15. Match drill the lower rear flange to the holes drilled in the previous step. Secure the pitch bracket assembly to the fuselage using clecos or 8-32 fasteners after drilling each hole in the pitch bracket assembly.

1.16. Drill 2 more #18 holes through the lower rear flange of the pitch bracket assembly (P/N 7200-103) and lower fuselage as shown in Figure 2-9.

1.17. Drill 4 #18 holes through the lower left flange of the pitch bracket assembly (P/N 7200-103) and lower fuselage in the areas shown in Figure 2-10. Note that the PA-28 bellcrank (P/N 7200-104) should be installed at this time. It has been removed from the figure for clarity.

1.18. Drill 4 #18 holes through the centerline of the lower forward flange of the pitch bracket assembly (P/N 7200-103) and lower fuselage as shown.
in Figure 2-11. The two holes on the right side of the bracket should align with the existing rows of rivets. Left to right spacing of the left two holes is not critical.

![Figure 2-11](image)

1.19. Remove the pitch bracket assembly (P/N 7200-103) to clean and deburr all holes.

1.20. Mount the pitch bracket assembly (P/N 7200-103) to the aircraft by inserting 12 ea. AN526C-832R8 screws from the outside of the aircraft and securing with 12 ea. MS20365-832 nuts. Torque to 18-20 in-lb.

1.21. Verify that the roll bracket assembly is located in the position from step 1.11.

1.22. Drill 6 #18 holes through the lower flanges of the PA-28 roll bracket assembly (P/N 7200-102) and the lower fuselage in the areas shown in Figure 2-12 and Figure 2-13. When drilling holes in the front flange do not align the holes with the lower servo mounting holes in the PA-28 roll bracket assembly (P/N 7200-102). Drill holes on the lower left and right flanges on the existing rivet lines. This step may require removing rivets in which case the rivet holes should be enlarged to #18 and match drilled on the roll bracket assembly. If an autopilot servo has previously been mounted in this area it may be applicable to match drill the bracket to the existing holes in the fuselage. Secure the roll bracket assembly to the
fuselage using clecos or 8-32 fasteners after drilling each hole in the roll bracket assembly.
1.23. Measure and record the height of the aileron cable to the forward flange of the roll bracket assembly (P/N 7200-102) as shown in Figure 2-14.

*Figure 2-14*

1.24. Remove the roll bracket assembly (P/N 7200-102) to clean and deburr all holes.

1.25. Remove the 2 jack screws from both 60 in/lb PMA servos (P/N 8100-064 for 12 volt or P/N 8100-065 for 24 volt) and install 2 of the hex head slide lock jack screws included in the wiring harness kit. Use blue threadlocker (Loctite 242 or equivalent) and torque the screws to 2-3 in-lb.

*Figure 2-15*
1.26. Attach the roll servo arm to a 60 in/lb PMA servo (P/N 8100-064 for 12 volt or P/N 8100-065 for 24 volt) using 3 ea. of the provided 8-32 x 3/8” flat head screws. If the cable height measured step 1.23 is less than 4.4” use the 2.5” PMA servo arm assembly (P/N 7200-096Rev A). If the cable height measured in step 1.23 is greater than 4.4” use the 2.5” PMA servo arm assembly (P/N 7200-096 IR). Use blue threadlocker (Loctite 242 or equivalent) and torque the screws to 18-20 in-lb. This will be used as the roll servo.
1.27. Place the roll servo under the flap tube in the orientation shown in Figure 2-19.

1.28. Attach the roll servo to the PA-28 roll bracket assembly (P/N 7200-102) using 2 ea. AN3-3A bolts with MS35333-39 lock washers in the upper holes and 2 ea. of the provided 10-32 x 3/8” stainless steel socket head cap screws with MS35333-39 lock washers in the lower holes. Apply blue threadlocker (Loctite 242 or equivalent) to all fasteners and torque to 20-25 in-lb. The servo must be in place under the flap tube during this attachment as it cannot be positioned after attaching the bracket.

1.29. Mount the roll bracket assembly (P/N 7200-102) to the aircraft by inserting 6 ea. AN526C-832R8 screws from the outside of the aircraft and securing with 6 ea. MS20365-832 nuts. Torque to 18-20 in-lb.

1.30. Remove the AN4-6A bolts holding each end of the PA-28 bellcrank (P/N 7200-104) to the PA-28 roll bracket assembly (P/N 7200-102) and PA-28 pitch bracket assembly (P/N 7200-103). Apply blue threadlocker (Loctite 242 or equivalent), reinstall the AN4-6A bolts and torque to 50-70 in-lb.

1.31. Attach a 2” PMA servo arm assembly (P/N 7200-097) to a 60 inch/lb PMA servo (P/N 8100-064 for 12 volt or P/N 8100-065 for 24 volt) using 3 ea. of the provided 8-32 x 3/8” flat head screws. Use blue threadlocker (Loctite 242 or equivalent) and torque the screws to 18-20 in-lb. This will be used as the pitch servo.

1.32. Attach the pitch servo to the PA-28 pitch bracket assembly (P/N 7200-103) using 4 ea. AN3-3A bolts with MS35333-39 lock washers. Apply blue threadlocker (Loctite 242 or equivalent) to all fasteners and torque to 20-25 in-lb.

1.33. Install large rod end bearings (P/N 2510-052) in the PMA link sensor (P/N 8000-177) as shown in Figure 2-20. Apply blue threadlocker (Loctite 242 or equivalent) to rod ends and torque AN315-4 nuts to 50-70 in-lb.
Maintain orientation of large rod end bearings (P/N 2510-052) and hold the link sensor body and extension rod while torqueing AN315-4 nuts.

Figure 2-20
1.34. Install the link sensor assembly as shown in Figure 2-21. Torque fasteners to 20-25 in-lb.

1.35. Assemble the pitch pushrod assembly as shown in Figure 2-22. Apply blue threadlocker (Loctite 242 or equivalent) to rod ends and torque
AN345-10 nuts to 20-25 in-lb. Maintain alignment of the MM-3-300 rod end bearings after tightening.

Figure 2-22
1.36. Attach the pitch pushrod assembly to the PA-28 bellcrank (P/N 7200-104) as shown in Figure 2-23.

Figure 2-23
1.37. Move the controls in pitch to ascertain the location of the elevator cable marked in red in Figure 2-24.

Figure 2-24
1.38. Loosely assemble the pitch cable clamp assembly around the elevator cable as shown in Figure 2-25, so that the clamp will freely move on the elevator cable.

1.39.1. Begin by holding the controls at full deflection up and moving the cable clamp until the 2” PMA servo arm assembly (P/N 7200-097) has contacted the corresponding stop on the PA-28 pitch bracket assembly (P/N 7200-103). Tighten the center bolts on the cable clamp until the clamp no longer slides on the cable.
1.39.2. Position and hold the controls at full down deflection and note the amount of space remaining between the 2” PMA servo arm assembly (P/N 7200-097) and the stop on the PA-28 pitch bracket assembly (P/N 7200-103).
1.39.3. Loosen the cable clamp bolts and move the clamp so that the distance remaining between the 2” PMA servo arm assembly (P/N 7200-097) and the stop on the PA-28 pitch bracket assembly (P/N 7200-103) is approximately ½ the distance noted in step 1.39.2.
1.39.4. Verify that the 2” PMA servo arm assembly (P/N 7200-097) is evenly spaced between stops on the PA-28 pitch bracket assembly.
(P/N 7200-103) when the controls are placed in full up and full down deflection.

1.39.5. Torque the 10 fasteners on the clamp assembly to 20-25 in-lb in an even manner. Take care not to close one side of the clamp before torquing the opposing bolts.

1.39.6. Verify that full control travel is not impeded by the pitch servo.

1.40. Assemble the roll pushrod assembly as shown in Figure 2-26. Apply blue threadlocker (Loctite 242 or equivalent) to rod ends and torque AN345-10 nuts to 20-25 in-lb. Maintain alignment of the MM-3-300 rod end bearings after tightening.

Figure 2-26

1.41. Attach the roll pushrod assembly to the roll servo arm as shown in Figure 2-27 if 7200-096 IR was used in step 1.26. If 7200-096 Rev A was used in step 1.26 attach as shown in Figure 2-28. Tighten the bolt to 20-25 in-lb.

Figure 2-27
1.42. Loosely assemble the roll cable clamp assembly around the aileron cable as shown in Figure 2-29 if 7200-096 IR was used or Figure 2-30 if 7200-096 Rev A was used so that the clamp will freely move on the aileron cable.

1.43. Position roll cable clamp.
   1.43.1. Begin by holding the controls at full deflection left and moving the cable clamp until the 2.5” PMA servo arm assembly (P/N 7200-
096) has contacted the corresponding stop on the PA-28 roll bracket assembly (P/N 7200-102). Tighten the center bolts on the cable clamp until the clamp no longer slides on the cable.

1.43.2. Position and hold the controls at full right deflection and note the amount of space remaining between the 2.5” PMA servo arm assembly (P/N 7200-096) and the stop on the PA-28 roll bracket assembly (P/N 7200-102).

1.43.3. Loosen the cable clamp bolts and move the clamp so that the distance remaining between the 2.5” PMA servo arm assembly (P/N 7200-096) and the stop on the PA-28 roll bracket assembly (P/N 7200-102) is approximately ½ the distance noted in step 1.43.2.

1.43.4. Verify that the 2.5” PMA servo arm assembly (P/N 7200-096) is evenly spaced between stops on the PA-28 roll bracket assembly (P/N 7200-102) when the controls are placed in full right and full left deflection.

1.43.5. Torque the 10 fasteners on the clamp assembly to 20-25 in-lb in an even manner. Take care not to close one side of the clamp before torquing the opposing bolts.

1.43.6. Verify that full control travel is not impeded by the roll servo.
2.3. Piper PA-28 Vizion IPC
3. Piper PA-28 Controller / Wiring Harness Installation

3.1. Wiring Harness Materials List

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<td>8220-033</td>
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<td>Vizion 2” Controller</td>
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<td>AP Master Switch (not supplied)</td>
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<td>Various terminals and pins for connection of power and GPS</td>
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<td>1/8”-27 NPT male fittings and tees for connecting the A/P pitot and static to the aircraft systems</td>
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3.2. Wiring Harness / Controller Mounting Instructions

1. Begin by disconnecting the aircraft battery.

2. Select a mounting location for the autopilot controller.
   2.1. Consider the overall mounting depth of the controller with pitot, static, and electrical connections and allow clearance where necessary, especially surrounding the moving yoke assembly.
   2.2. Ensure that mounting location does not require autopilot servo lines to run near com antenna coax.
   2.3. Ensure that there is sufficient space near the autopilot controller to install the Vizion Limitations Placard (Trutrak P/N 8300-092)

3. Remove the instrument panel and panel overlays as necessary.

4. Wiring harness routing.
   4.1. Route the pitch (white) and roll (black) servo harnesses from the controller to the right side of the panel.
   4.2. Follow the existing harness routing down the right side of the fuselage and through the spar.

![Figure 3-1](image-url)
4.3. Route the pitch and roll harnesses to the corresponding servos as shown in Figure 3-3.

4.4. Secure pitch servo harness with MS3367-1-0 Cable Ties every 6-12” ensuring that there is no interference with any moving parts.

5. Terminate both the pitch and roll servo wiring harness per the Vizion wiring diagram **USING OPTION A** in the Vizion PMA Installation Guide (TruTrak Doc. 166) using 2 ea. Right Angle D-sub 9 Pin Backshell Kit (P/N 8210-011).
5.1. The roll servo connector backshell and slidelock should be assembled as shown in Figure 3-4.

5.2. The pitch servo connector backshell and slidelock should be assembled as shown in Figure 3-5.

5.3. Insert and tighten the cable retention clamp on each servo connector backshell.
6. Connect pitch and roll servos connectors.

7. Connect the Sheathed Microfit Cable Assembly 1M (P/N 6000-064) to the PMA link sensor (P/N 8000-177) and pitch servo (P/N 8100-064 for 12 volt or P/N 8100-065 for 24 volt).

8. Secure the Sheathed Microfit Cable Assembly 1M (P/N 6000-064) so that routing is as shown in Figure 3-7. Ensure that cable is free to move as the link sensor moves through full control deflection without excess pressure on the connector.

9. Select appropriate mounting locations for the AP Master, AP Circuit Breaker, Emergency Level and control wheel steering switches. Connect these items per the Vizion wiring diagram in the Vizion PMA Installation Guide (TruTrak Doc. 166).
9.1. All items in this step are required to be installed. The AP Master Switch, AP Circuit Breaker, and Control Wheel Steering switches must be labeled. The Control Wheel Steering Switch must be red.

10. Connect GPS inputs per the Vizion wiring diagram in Vizion PMA Installation Guide (TruTrak Doc. 166)

11. Conduct pitot / static check of aircraft system before opening any pitot/static connections!

13. Install Vizion Limitations Placard (Trutrak P/N 8300-092) near the Vizion autopilot. A sample panel with potential placard location is shown below:

Potential location of Limitations Placard

14. Reinstall the instrument panel and panel overlays.

15. Reinstall interior trim.

16. Reinstall seats.

17. Reconnect battery.

18. Once autopilot settings are confirmed, perform autopilot system test per the Vizion PMA Installation Guide (TruTrak Doc. 166).
4. Piper PA-28 Autopilot Settings

Once all wiring is complete, verified, and the GPS setup has been completed (Vizion PMA Installation Guide (TruTrak Doc. 166)), follow the steps below to verify proper autopilot settings.

**THIS STEP MUST BE COMPLETED PRIOR TO GROUND CHECK AND FLIGHT CHECK!!!**

4.1. Lateral Autopilot Settings

**For Vizion software version PV.30 follow the steps below:**

1) PRESS and HOLD KNOB
2) Apply power to autopilot and GPS
3) Release KNOB.
4) PRESS KNOB to advance to min backlight
5) PRESS KNOB to advance to SETUP ENABLE.
6) ROTATE KNOB to select a value of **10**.
7) PRESS KNOB to exit.
8) PRESS and HOLD MODE button until LAT ACTIVITY is shown.
9) ROTATE KNOB to select a LAT ACTIVITY of **17**.
10) PRESS ALT button to advance to next setup screen.
11) ROTATE KNOB to select a BAUD that matches the baud rate of the GPS (this will be either **4800** or **9600**, refer to Approved GPS List (Doc 186) for information about approved GPS units).
12) PRESS ALT button to advance to next setup screen.
13) ROTATE KNOB to select a BANK ANGLE of **MED**.
14) PRESS ALT button to advance to next setup screen.
15) ROTATE KNOB to select a MICROACTIVITY of **10**.
16) PRESS ALT button to advance to next setup screen.
17) ROTATE KNOB to select a GPSS GAIN of **16**.
18) PRESS ALT button to advance to next setup screen.
19) ROTATE KNOB to set ROLL REV to **N**.
20) PRESS KNOB to exit lateral setup and return to the home screen.
21) PRESS ALT AND HOLD alt button until VRT AVTIVITY is shown.
22) WHILE CONTINUING TO HOLD ALT, PRESS MODE.
23) RELEASE MODE AND ALT.
24) PRESS MODE until MAC is displayed.
25) ROTATE KNOB to set MAC to **2**.
26) PRESS KNOB to exit menu and return to home screen.
27) Do not remove power from autopilot.

**For Vizion software version PV.40 follow the steps below:**

1) PRESS and HOLD KNOB
2) Apply power to autopilot and GPS
3) Release KNOB.
4) PRESS ALT button to advance to min backlight
5) PRESS ALT button to advance to SETUP ENABLE.
6) ROTATE KNOB to select a value of 10.
7) PRESS ALT button to exit.
8) PRESS and HOLD MODE button until LAT ACTIVITY is shown.
9) ROTATE KNOB to select a LAT ACTIVITY of 17.
10) PRESS ALT button to advance to next setup screen.
11) ROTATE KNOB to select a BAUD that matches the baud rate of the GPS (this will be either 4800 or 9600, refer to Approved GPS List (Doc 186) for information about approved GPS units).
12) PRESS ALT button to advance to next setup screen.
13) ROTATE KNOB to select a BANK ANGLE of MED.
14) PRESS ALT button to advance to next setup screen.
15) ROTATE KNOB to select a MICROACTIVITY of 10.
16) PRESS ALT button to advance to next setup screen.
17) ROTATE KNOB to select a GPSS GAIN of 16.
18) PRESS ALT button to advance to next setup screen.
19) ROTATE KNOB to set ROLL REV to N.
20) PRESS KNOB to exit lateral setup and return to the home screen.
21) PRESS ALT AND HOLD alt button until VRT ACTIVITY is shown.
22) WHILE CONTINUING TO HOLD ALT, PRESS MODE.
23) RELEASE MODE AND ALT.
24) PRESS MODE until MAC is displayed.
25) ROTATE KNOB to set MAC to 2.
26) Repeatedly PRESS ALT button until EFIS TYPE is displayed.
27) ROTATE KNOB to set EFIS TYPE to:
   1 – if the autopilot is connected to an ASPEN,
   2 – if the autopilot is connected to a G5,
   0 – if the autopilot is connected to any other GPS
28) PRESS KNOB to exit menu and return to home screen.
29) Do not remove power from autopilot.

4.2. Vertical Autopilot Settings

For Vizion software version PV.30 follow the steps below:
1) PRESS and HOLD ALT button until VRT ACTIVITY is shown.
2) ROTATE KNOB to select a VRT ACTIVITY of 16.
3) PRESS ALT button to advance to next setup screen.
4) ROTATE KNOB to select a MIN AIRSPD of (Refer to aircraft POH and set a value equal to 1.3 $V_S$ in knots).
5) PRESS ALT button to advance to next setup screen.
6) ROTATE KNOB to select a MAX AIRSPD of (Refer to aircraft POH and set a value equal to 0.9 $V_{NE}$ in knots).
7) PRESS ALT button to advance to next setup screen.
8) ROTATE KNOB to select a PITCH REV of N.
9) PRESS ALT button to advance to next setup screen.
10) ROTATE KNOB to select a STATIC LAG of 1.
11) PRESS ALT button to advance to next setup screen.
12) ROTATE KNOB to select a MICROACTIVITY of 6.
13) PRESS ALT button to advance to next setup screen.
14) ROTATE KNOB to select a HALF STEP of N.
15) PRESS KNOB exit vertical setup and return to the home screen.
16) Cycle power on the autopilot.

For Vizion software version PV.40 follow the steps below:
1) PRESS and HOLD ALT button until VRT ACTIVITY is shown.
2) ROTATE KNOB to select a VRT ACTIVITY of 16.
3) PRESS ALT button to advance to next setup screen.
4) ROTATE KNOB to select a MIN AIRSPD of (Refer to aircraft POH and set a value equal to 1.3 \( V_s \) in knots).
5) PRESS ALT button to advance to next setup screen.
6) ROTATE KNOB to select a MAX AIRSPD of (Refer to aircraft POH and set a value equal to 0.9 \( V_{NE} \) in knots).
7) PRESS ALT button to advance to next setup screen.
8) ROTATE KNOB to select a PITCH REV of N.
9) PRESS ALT button to advance to next setup screen.
10) ROTATE KNOB to select a STATIC LAG of 1.
11) PRESS ALT button to advance to next setup screen.
12) ROTATE KNOB to select a MICROACTIVITY of 6.
13) PRESS ALT button to advance to next setup screen.
14) ROTATE KNOB to select desired DEFAULT VS (this is the vertical speed setting that the autopilot will use as the value to determine whether or not to synchronize to current vertical speed or synchronize to zero vertical speed, as well as the default vertical speed for altitude pre-select). For example, if the DEFAULT VS is set to 300 fpm, if the aircraft is climbing at 200 fpm, the autopilot will select zero VS upon engagement. If the aircraft is climbing at 400 fpm, the autopilot will select 400 fpm upon engagement. We suggest using 300-400 feet per minute.
15) PRESS KNOB to exit vertical setup and return to the home screen.
16) Cycle power on the autopilot.

CAUTION! Do not select a DEFAULT VS that is too high, or autopilot performance may be adversely affected.
TruTrak Flight Systems, Inc.