

Clickspots on Piper PA44 Panel.

Generated by Foxit PDF Creator © Foxit Software
http://www.foxitsoftware.com For evaluation only.

Marked are only uncommon Switches or unobvious Positions.

Avionic Panels are more or less the same layout just differing in size.

ADF Freq. is changed by adjusting the numbers on spots +/-

XPDR maybe entered via the numerical buttons marked below.

Spot #3,5,6,7,8 are also avail in Virtual Cockpit (16x9 GPS Toggel position). Aswell are the 4 Avionic Panel Switches.

All opened Panels (exept Std. FS GPS) are closed by pressing the [X] in the upper right corner

or just below the Prop levers (blue ones) on the Throttlequad. See Avionics Panel as example below.

Closing the Std. FS GPS requires to click again on the toggle button on the GPS.

All Panels incl. GPS and ADF Toggle may be operated by the corresponding Shift+[Panel #]



16x9 Clickspots

1. Toggle VOR2/ADF
2. Toggle Eng/Gear Panel
3. Comm Panel Power
4. Toggle Throttlequad.
5. Toggle Avionics Panel
6. Toggle FS GPS
7. Open Main Exit
8. Test Annunciators (3 only)



4x3 Clickspots

1. Toggle VOR2/ADF
2. Toggle Eng/Gear Panel
3. Comm Panel Power
4. Toggle Throttlequad.
5. Toggle Avionics Panel
6. Toggle FS GPS
7. Open Main Exit
8. Test Annunciators (3 only)

Keyboard Panel Switching

- Shift+1 Toggle Main Panel
- Shift+2 Toggle Eng/Gear Panel
- Shift+3 Toggle Avionics Panel
- Shift+4 Toggle VOR2/ADF
- Shift+5 Toggle Throttlequad.
- Shift+6 Toggle FS Std. GPS



General Clickspots

1. Toggle AP Master
2. ADF Power Switch
3. XPDR Power/Mode Sw.
4. DME 1/2 Toggle