

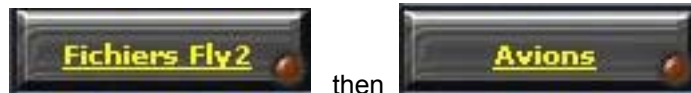
PA28 Readme file

ROTW, French Developers Team for Fly!
and his "Aircrafts factory group" present

The Piper Aircraft Corporation PA28 Warrior II 161 update 4 (october, 2001, 29th)

A- To download this plane you have to:

- connect to simvol site: <http://simvol.org/fly>
- on the left frame menu, click the buttons



- scroll the page until you find the PA28 download area as shown:



- area 1: click on each file (yellow rounded) to download it
- area 2: click only the "Manuel_PA28gb.zip", this is the last english version.

B- To use this plane you have to do:

unzip " pa28-f2_4.zip" to obtain 2 files, "pa28F220.epd" and "pa28F221.epd" (new files)
unzip " pa28-f1f2.zip" to obtain 2 other files, " pa28_22.epd" and "pa28_23.epd"
copy these 4 files in your \Aircraft folder

That's all to use this plane without the new sound package.

C- to add new realistic sound package (author Leon « Pancreas » Medado)

- Scroll the page to the bottom in order to find this information:



- click on "**pa28-f2_5.zip**" to download this update and follow the readme.txt file (very important)
- this package add a new file in your \Aircraft folder and replace another
- copy the file **pa28_24.epd** in your Aircraft folder and replace the **pa28F220.epd** file(version 4) by the new **pa28F220_v5.epd** file.

If you want to have informations about the use of this aircraft:

unzip " Manuel_PA28-gb.zip" to obtain the "Flight Manual" in .EPD format (Acrobat V5.0)

Some limitations:

- don't use propeller effects
- in Fly.ini file, put " IgnoreSlopeWind=1"
- use commands 100% and trim 1%
- "airspeed indicator button doesn't work (TRI limitation)
- Directionnal Gyro left button doesn't work properly with Fly! II

Improvements of this update:

- new 3D model
- correct tank management
- correct aileron movement with FLY! II
- fuel pressure and oil temp indicators are on the right place on the panel
- better result in acting brakes
- each radio device has its own power on/off switch as in the real plane
- a complete pictured flight manual
- Flaps level is visually operationnal but with "F key" only
- "there is a pilot in the plane"
- we add a centerpost

Differences with the real model:

- radio sets are more modern and power switches are not at their right places
 - trim is not at its right place in order to avoid a n extra picture
 - Emergency beacon is not at its right place
-

Legal informations

As usual this is freeware production, not to be used for making money for whatever purpose.

Reusing panel, gauge, sound and flight model are subject to respective authors permission and are not implicitly granted by this release.

Happy Fly-ing

Authors:

1- From ROTW team : René Birot, Laurent Claudet, TJ , Jean-Paul Mes, Jean Sabatier

2- Leon « Pancreas » Medado (sound package)

