Foxit PDF Editor

1. Why can't Foxit PDF Editor display some letters correctly?

There are two possible reasons listed below:

- 1) The fonts you want to use are not embedded in the file. Foxit PDF Editor cannot find any suitable substitutes to make them display correctly.
- 2) The PDF file contains Asian characters. Please refer to Q2 for details.

2. Why does Foxit PDF Editor ask for CJK.bin?

This is because your PDF file contains Asian characters. You will need to <u>click here</u> to download the CJK.bin and save it in your Editor directory in order to display those CJK characters correctly.

3. Why can't I input text in some languages?

Foxit PDF Editor supports ANSI, CJK (Chinese, Japanese, and Korean), and Symbol Character Set. For example, some Russian fonts cannot be edited with Foxit PDF Editor because they use the Russian Character Set.

Foxit PDF Editor will support more languages in the future.

4. Why can't I edit some certain letters?

It is probably caused by one of the following:

- 1) The Character Set specified in embedded fonts is incomplete. (In this case, you can click on "Add Text Objects" button, insert these letters, and change the font with Standard Windows Fonts.)
- 2) Some Character Sets are disordered. (In this case, you can click on "Add Text Objects" button, insert these letters, and change the font with Standard Windows Fonts.)
- 3) The Character Set specified in these letters is not supported by Foxit PDF Editor. (Please refer to Q3)

5. How to import TrueType fonts?

Open Foxit PDF Editor, click the "Import Font" button on the toolbar or choose the "Edit" menu > Import Font, then select the font vou wish to import.

6. How come there is a "~\$***.pdf" file created in the original file's directory?

"~\$***.pdf" suggests that it is a temporary file created by Foxit PDF Editor. This file will disappear automatically when you close the file you are editing.

7. Does Foxit PDF Editor support Chinese characters?

Yes. To insert or edit Chinese characters, you will have to import Chinese fonts first. Please click the "Import Font" button on the toolbar or go to the "Edit" menu > Import Font to import any Chinese fonts you would like to use.

8. Why can't I save or print a protected PDF edited with Foxit PDF Editor?

It is because that you don't have the permission to modify or print the PDF. To edit this file, you would need permission from the author.

9. Does Foxit PDF Editor support drag-and-drop?

Yes.

10. Can I create a PDF file with Foxit PDF Editor?

Yes, you can create a PDF file by creating a blank PDF page, and then doing some editing and saving it with Foxit PDF Editor.

To create a new PDF page, please click the "New" button on the toolbar.

11.Can Foxit PDF Editor edit the annotations?

No. Foxit PDF Editor does not display or edit the annotations. To read or edit the annotations, please refer to Foxit Reader.

12. I have filled out an interactive form with Foxit Reader, but when I open the filled file with Foxit PDF Editor, all the data is gone. Why?

Because the values you entered are not the original PDF file data. Foxit PDF Editor cannot display the entries.

13. Do you have Foxit PDF Editor for other platforms besides Windows?

No.

14. How do I set a page background color?

PDF files do not have any background color actually. However, you can do the following to create a background object:

To set a page background color, you can select "Add a Graphics Object" and draw a rectangle that is the size of the page. Set your preferred color in the "Fill Color" option on the Property List and then set this rectangle to background by right-clicking the object and selecting "Set to Background" or using the shortcut key "Alt+1".

15. How to use key file?

Please download a latest version of Foxit PDF Editor from our website, and save the key file (a temporary key or permanent key you received from Foxit) into the directory where you installed Foxit PDF Editor, by default the installation folder is C:\program files\Foxit Corporation\foxit editor. Please do not change the contents of the key file.