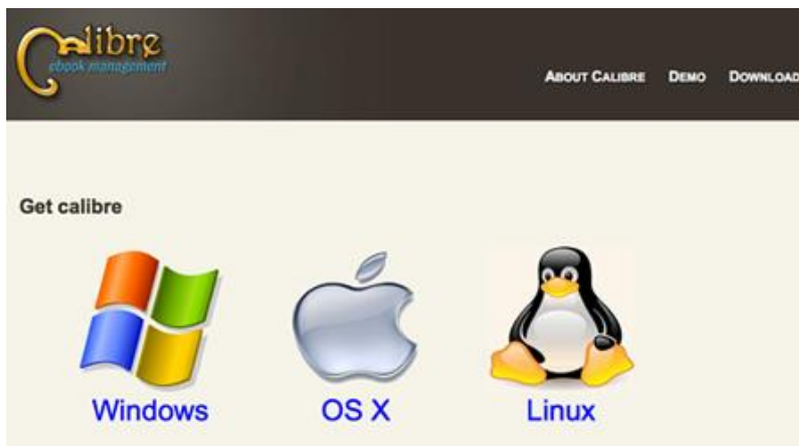


How to convert ebooks with Calibre - The best e-book converter

If you want to transfer the e-books to other devices or convert e-books to other type, please use the best e-book manager&converter--- Calibre. Calibre is a freeware which can convert e-books from format to format. Calibre supports the input formats: CBZ, CBR, CBC, CHM, EPUB, FB2, HTML, LIT, LRF, **MOBI**, ODT, PDF, **PRC**, PDB, PML, RB, RTF, SNB, TCR, TXT. The output formats: EPUB, FB2, OEB, LIT, LRF, MOBI, PDB, PML, RB, PDF, SNB, TCR, TXT.



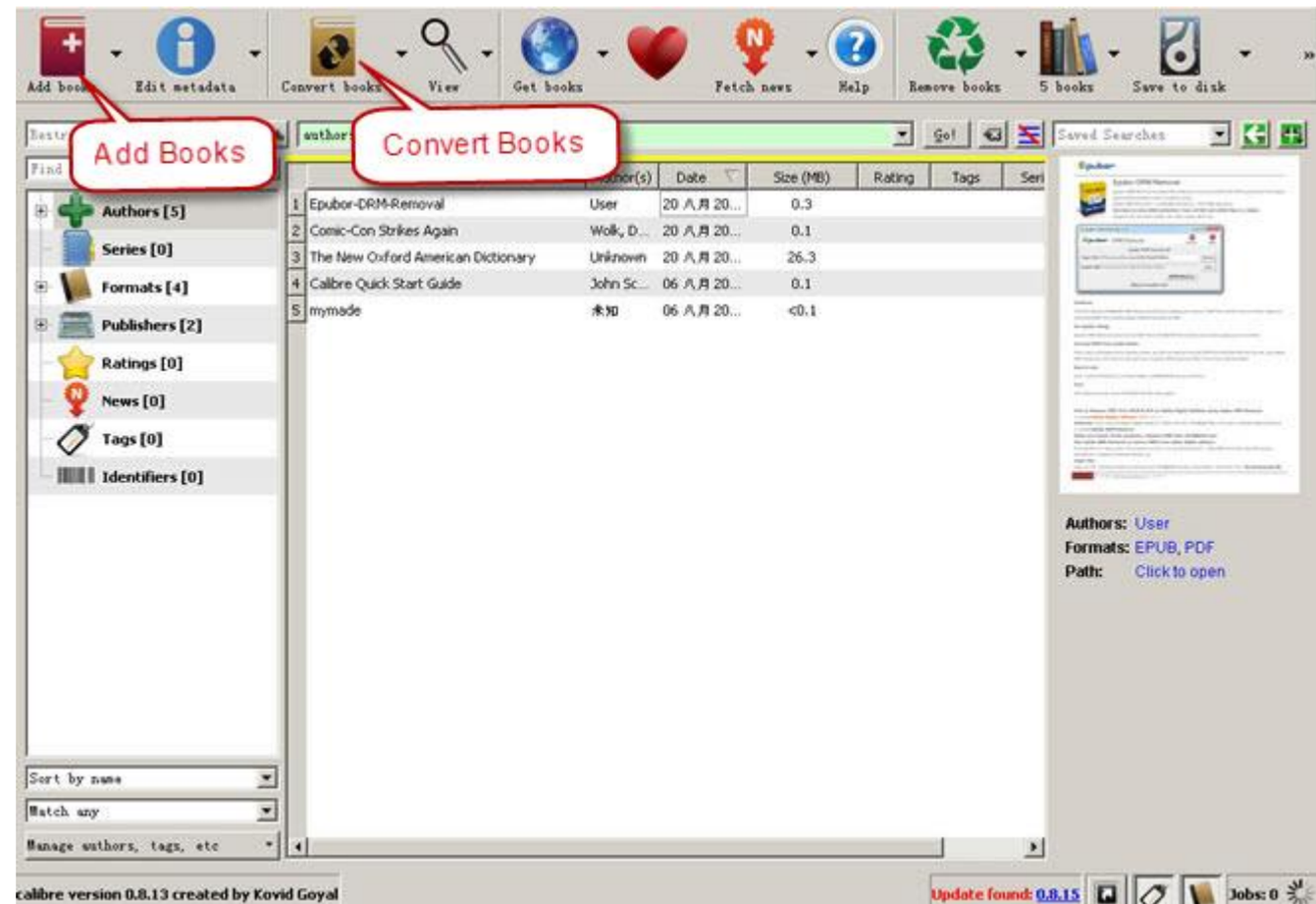
Download
Calibre
[Windows](#)
[Mac os x](#)

Learn more about Calibre, please view [Frequently Asked Questions](#).

Tips:

- [Full guide about Calibre---Frequently Asked Questions](#)
- [Remove DRM from AZW/TPZ/TOPAZ on Kindle](#)
- [How to convert Kindle AZW to ePUB](#)
- [Read kindle books on nook](#)

When install the best ebooks converter, view it like this.

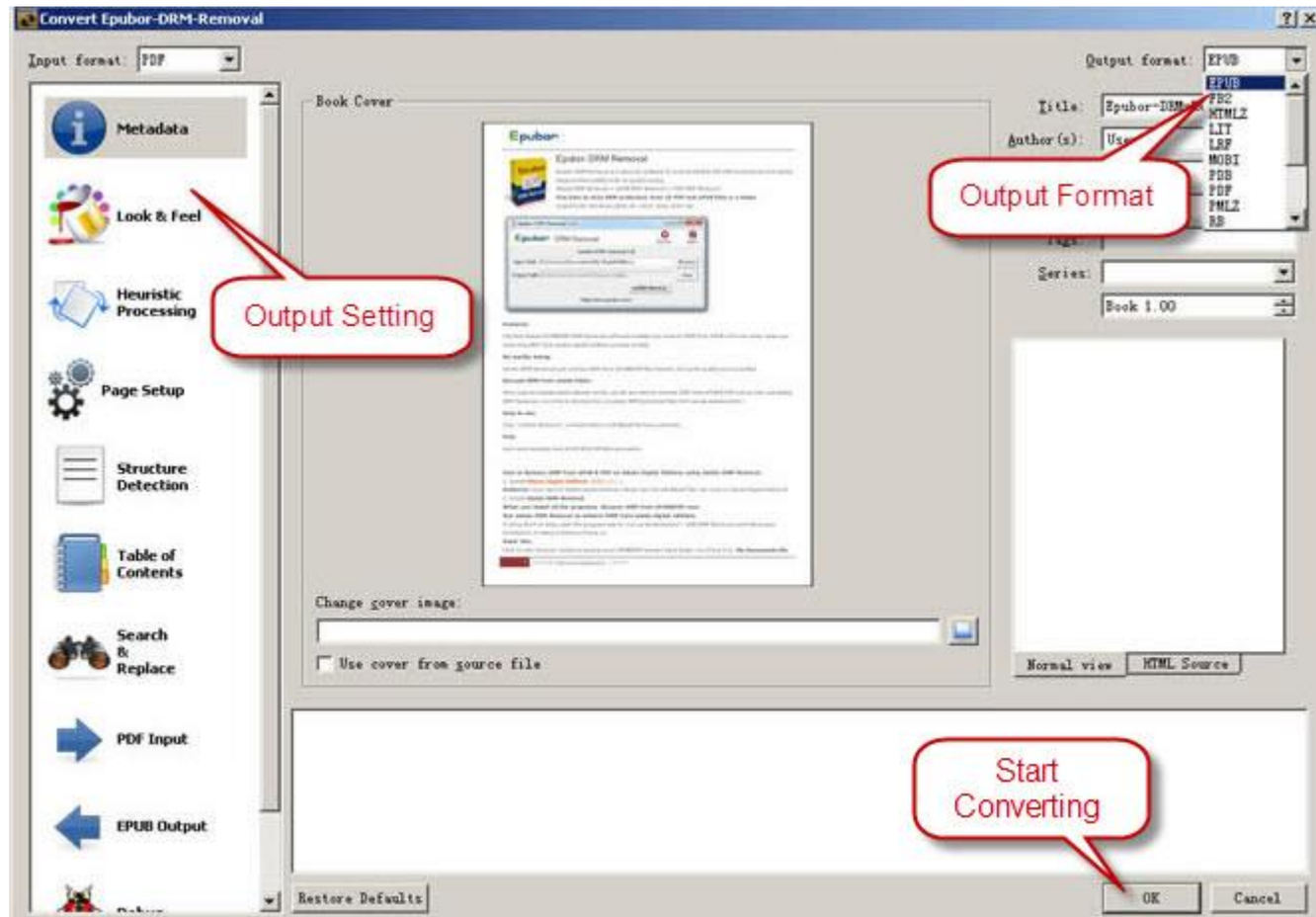


Add your ebooks to library, (when added, the books will list at the top of books list).

Select ebook on center menu list, click "convert books" to process converting.

A ebook converting window will pop, choose your Output format and set the output books, it's easy and user-friendly.

The output is list all the book types, like ePUB,FBZ,HTMLZ,LIT, LRF,MOBI,PDB,PDF,TEXT etc



All set, Click "OK" to start converting. the pop windows will close, and the converter is starting.

If not pay more attentions, you can't find any different on main windows, and can't know when the converting process is finished!

So, turn your eyes to right bottom, you will see the "Jobs:1" status.



When converting process finished, the status become "Jobs:0".

And you will see "Formats: EPUB, PDF", they are the different types of the books. Want to find the books file? click "Click to open", you will find then.

Authors: [User](#)
Formats: [EPUB](#), [PDF](#)
Path: [Click to open](#)

0.15    **Jobs: 0** 

This PDF is generated upon this page: <http://www.epubor.com/how-to-convert-ebooks-with-calibre.html>, and the original author is [Epubor](#).