

\$0.00

You need to either specify the number of pages in your PDF book, or provide the path to the PDF. In the latter case, the pages will be counted using "qpdf," which has to be installed:

```
\documentclass[pages=200,pdf=book.pdf]{kdpcover}  
\begin{document}  
\putSpine{my book}  
\end{document}
```

See the file "kdpcover.tex" for a full example with all available commands and class options.

Even more details you can find on GitHub:  
<https://github.com/yegor256/kdpcover>



# kdpcover

by Yegor Bugayenko

TL;DR I use this LaTeX class to design covers for my books published by Kindle Direct Publishing; you also can do it, provided you like the layout and the style.