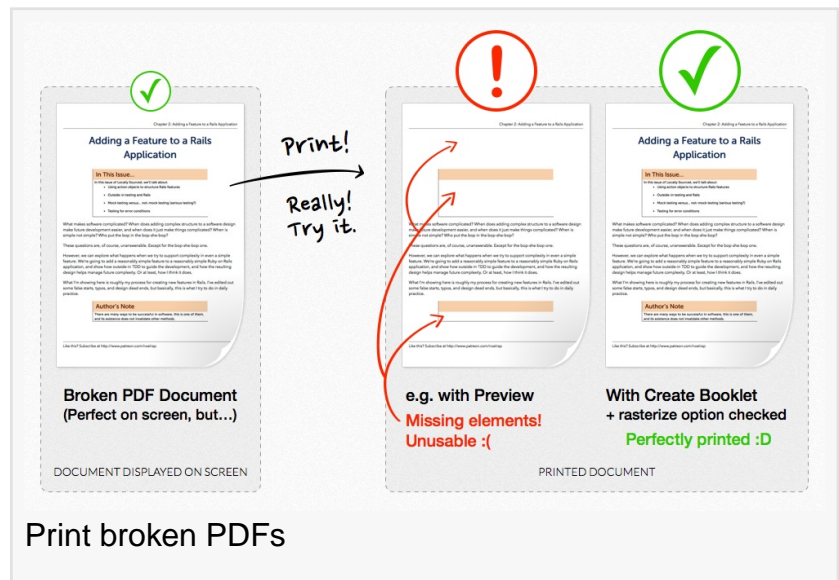


Create Booklet 1.2.1 for OS X

MacUpdate's most downloaded booklet app now rasterizes broken PDFs and is available in English, German and French.

RATINGEN, NRW, GERMANY, October 31, 2015 /EINPresswire.com/ -- [TheKeptPromise](#) is pleased to announce the release of [Create Booklet](#) 1.2.1 for Mac OS X, an update to its app and PDF service. The app allows the user to create a booklet from almost any file from within almost any software. Create Booklet is the standard solution for creating booklets since 2005, with over 120,000 users.



- New in 1.2.1
- Rasterize broken PDFs
- German translation
- French translation

When version 1.1 came to the App Store, it was the first app to allow printing duplex booklets on any printer, using the manual duplex method. After every release, TheKeptPromise listened very carefully to their user's requests. As a result, Create Booklet 1.2 added features like Page Numbering, Creep Compensation as well as an improved layout and an extended help section. 1.2.1 now goes a step further and helps the user to print broken PDFs that otherwise could not be printed anymore.

Create Booklet is ready for Mac OS X El Capitan.

- Features
- Rasterize broken PDFs
- Straight Order
- Manual Duplex: Print duplex, even with a non-duplex printer
- Create a booklet from any app: Open Create Booklet directly from the print panel
- Direct PDF editing: Add Empty pages, add images, add complete PDFs, reorder pages, remove unneeded pages
- Page Numbering
- Creep Compensation
- Auto help when you need it
- Save a booklet to a new PDF
- Select output print format and orientation
- Layout your PDF to the final output size using zoom and position setting
- Reverse booklet page order (allows right to left documents usage!)
- Split thick booklets into multiple thin ones

Easily staple booklets: Create Booklet adds staple marks on the first and last page
Available in English, German and French

- See what our customers have to say about Create Booklet:

“Wow. I wish this existed years ago, or that I'd known about it. I've just used Create Booklet to make the first ever books for the Bumthang people in their own language. Thank YOU.” — Mark

“THANK YOU for Create Booklet! I have used it several times now to print out playbills for my children's various school plays, and it has been an absolute lifesaver.” — William W. Lin

“I was desperately looking for a quick and easy way of making a Christmas Carol booklet. I came across this site, and it was almost like a Christmas miracle ;-) Thanks so much for making and sharing Create Booklet. It works perfectly and really helped me out.” — Dan

- System Requirements

OS X 10.7 or later

64-bit processor

- Pricing and Availability

Create Booklet 1.2 is available worldwide in English, German and French in the Mac App Store for \$9.99.

- About TheKeptPromise

TheKeptPromise, home of apps like MyTeeth (which was featured by Apple in their „parenthood“ TV ad), is an app development company based in Ratingen/Germany and creates software that lives up to its promise. The company develops solutions in areas they feel the customer needs are not met. TheKeptPromise is a start-up of award winning professionals who have published scientific papers, have had photos selected by National Geographic, 1px and more. All Material and Software © Copyright 2015 TheKeptPromise. All Rights Reserved. Apple, the Apple logo, Macintosh and Mac OS X are registered trademarks of Apple Inc. in the U.S. and/or other countries. Other trademarks and registered trademarks may be the property of their respective owners.

Frank Lanzillotta

TheKeptPromise

email us here

+49 211 3105487

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.