

---

# **ebook\_homebrew Documentation**

*Release 1.0.0*

**tubone**

**Jan 20, 2019**



---

## Contents

---

<b>1</b>	<b>Installation</b>	<b>3</b>
1.1	Warnings . . . . .	3
1.2	Basic Installation . . . . .	3
1.3	Building From Source . . . . .	4
<b>2</b>	<b>Overview</b>	<b>5</b>
2.1	Changing filename only to digit . . . . .	5
2.2	Making PDF by digit image files . . . . .	5
2.3	Making Zip by digit files . . . . .	5
<b>3</b>	<b>How to use</b>	<b>7</b>
3.1	Show help . . . . .	7
3.2	Auto command . . . . .	8
<b>4</b>	<b>Release Notes</b>	<b>9</b>
4.1	1.0.0 . . . . .	9
<b>5</b>	<b>Indices and tables</b>	<b>11</b>



ebook\_homebrew is command line interface which change file name to only digit name like *001.jpg* and make e-book format files.



Badges:



### 1.1 Warnings

**Warning:** Ebook\_homebrew Only compatible Python 3.5 and 3.6 now.

### 1.2 Basic Installation

**Note:** The following instructions will install ebook\_homebrew.

Install ebook\_homebrew with **pip**:

```
$ pip install ebook-homebrew
```

#### 1.2.1 Windows Installation

We provide ebook\_homebrew binaries for Windows compiled for the matrix of supported Pythons in both 32 and 64-bit versions in wheel, egg, and executable installers.

```
> pip install ebook-homebrew
```

#### 1.2.2 macOS Installation

We provide binaries for macOS for each of the supported Python 3.5 and 3.6 in the wheel format.

```
$ pip install ebook-homebrew
```

### 1.2.3 Linux Installation

We provide binaries for Linux for each of the supported Python versions in the manylinux wheel format.

```
$ pip install ebook-homebrew
```

## 1.3 Building From Source

Download and extract the '[Github.com](#)'\_ . If you want to compile from source, use **python setup.py install**

```
$ python setup.py install
```



The **Ebook HomeBrew** provides you functional Command-line interface (CLI) which change file name to only digit name like *001.jpg* and make e-book format files. And also you can import this modules and use your python codes.

### 2.1 Changing filename only to digit

Change file name contains digit like *foo001bar.txt* to only digit file name like *001.txt*.

Also provides you to duplicate file name change manually and add specify string before or after file name after using above method.

### 2.2 Making PDF by digit image files

Make pdf file which you use e-books by take in some image files such as jpeg, png and gif.

### 2.3 Making Zip by digit files

Make zip file for files which you choose extension.



After installation, you can use command line **ebookhomebrew**

### 3.1 Show help

Command option **-h** shows helps.

```
$ ebookhomebrew -h
```

**ebookhomebrew** command line interfaces provides subcommand.

Choose subcommands. Usually choose "auto"

```
{auto}
auto      Make only digit file name, convert e-book file such as PDF
```

Also provides Options.

```
-h, --help          show this help message and exit
-s SRC_DIR, --src_dir SRC_DIR
                   Source directory which put original image files.
--dst_dir DST_DIR  Destination directory which put e-book file.
-d N,N, --digit N,N  Serial number digits you remain file name
-e EXT, --extension EXT
                   Destination directory which put e-book file.
-f FILENAME, --filename FILENAME
                   Destination directory which put e-book file.
-m, --manual        Duplicate file name, solving manually.
-r, --remove        Remove original image file.
-y, --assume_yes    no verify users.
```

## 3.2 Auto command

Rename image file to only digit and Create PDF file.

```
$ ebookhomebrew auto -s ./tests -d 3,4 -e jpg -f test.pdf
```

# CHAPTER 4

---

## Release Notes

---

---

**Note:** Contributors please include release notes as needed or appropriate with your bug fixes, feature additions and tests.

---

### 4.1 1.0.0

#### 4.1.1 First release

First release.



## CHAPTER 5

---

### Indices and tables

---

- `genindex`
- `modindex`
- `search`