



My Book[®]

Premium Storage

Secure, high capacity
backup and storage.



WD Backup™ local and cloud backup software

System-level backup

Password protection with hardware encryption

Secure your precious memories with the My Book premium storage. This USB 3.0 drive is optimized for the fastest possible data transfer rates and features complete protection for your files. WD Backup software protects your precious memories, while Acronis® True Image WD Edition backs up your system files. Password protection with hardware encryption keeps your private stuff private.





My Book

Premium Storage



Product Features

Massive capacity

With up to 8TB capacity, there's plenty of room to store and protect your precious memories and important files.

Automatic backup software

WD Backup software works quietly in the background to help protect your data using minimal PC resources. Select automatic, continuous backup to instantly back up your files. Or select the scheduled backup option to back up your files on your schedule and take control of your backup.

Local and cloud backup

WD Backup software lets you choose. Back up your files to your My Book drive or back up your files to the cloud using your Dropbox™ account.*

**Dropbox account required for cloud backup. Cloud services may be changed, terminated or interrupted at any time and may vary by country.*

System-level backup

Acronis True Image WD Edition software backs up your files on a system level so that if you ever need to recover your system files, you have them close at hand.

Password protection for privacy

Gain peace of mind knowing that your data is protected from unauthorized access with password protected hardware encryption.

Universal connectivity

With this drive you get connectivity with USB 3.0 devices as well as backward compatibility with USB 2.0 devices.

WD quality inside and out

For over 20 years, millions of people worldwide have trusted their data to WD hard drives. We are successful because we understand the importance of your data and our first concern is keeping that data safe.

Product Specifications

INTERFACE

USB 3.0
USB 2.0

DIMENSIONS

Height: 6.7 in (171 mm)
Depth: 5.5 in (139 mm)
Width: 1.9 in (49 mm)
Weight: 2.23 lb (1.01 kg) 8TB
2.33 lb (1.06 kg) 6TB
2.27 lb. (1.03 kg) 4TB
2.23 lb. (1.01 kg) 3TB
1.96 lb. (0.89 kg) 2TB

SYSTEM COMPATIBILITY

Windows® 10, Windows 8 or
Windows 7

Requires reformatting for Mac OS® X

CAPACITIES AND MODELS

8TB	WDBFJK0080HBK
6TB	WDBFJK0060HBK
4TB	WDBFJK0040HBK
3TB	WDBFJK0030HBK
2TB	WDBFJK0020HBK

KIT CONTENTS

External hard drive
USB cable
AC adapter
WD Backup software
Quick install guide

OPERATING SPECIFICATIONS

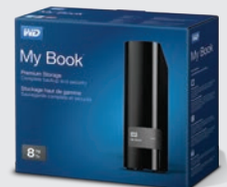
Data transfer rate:¹ Up to 5 Gb/sec in
USB 3.0 mode and up to 480 Mb/sec
in USB 2.0 mode

Operating temperature: 5°C to 35°C
Non-op. temperature: -20°C to 65°C

¹A USB 3.0 host and USB 3.0 certified cable are required to obtain SuperSpeed USB performance.

LIMITED WARRANTY

2 years Americas/EMEA
3 years APAC/Japan



WD, the WD logo and My Book are registered trademarks of Western Digital Technologies, Inc. in the U.S. and/or other countries. WD Backup, WD Security and WD Utilities are trademarks of Western Digital Technologies, Inc. in the U.S. and other countries. Dropbox and the Dropbox logo are trademarks of Dropbox, Inc. Other marks may be mentioned herein that belong to other companies. Pictures shown may vary from actual product. Not all products may be available in all regions of the world. Product specifications subject to change without notice. The term of your limited warranty depends on the country in which your product was purchased. Please visit our website at <http://support.wdc.com/warranty> for the detailed terms and conditions of our limited warranty and for a list of the specific countries in these regions.

© 2016 Western Digital Technologies, Inc. All rights reserved.

As used for storage capacity, one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment. As used for transfer rate or interface, megabyte per second (MB/s) = one million bytes per second, and gigabit per second (Gb/s) = one billion bits per second.

4178-705863-A03 Feb 2016