#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Amazon Basics /
- Amazon Basics USB Flash Drive, Thumb Drive Memory Stick with USB C and USB A Dual Ports, 512GB, Champagne Silver User Manual

#### **Amazon Basics LS25USBC512G1**

## Amazon Basics 512GB Dual Port USB Flash Drive User Manual

Model: LS25USBC512G1

#### 1. Introduction

This manual provides instructions for the Amazon Basics 512GB Dual Port USB Flash Drive. This device is designed for convenient data transfer and storage across various devices equipped with USB-A or USB-C ports. Please read this manual thoroughly to ensure proper usage and optimal performance.

#### 2. PRODUCT OVERVIEW

The Amazon Basics Dual Port USB Flash Drive offers versatile connectivity and robust storage in a compact design.

#### **Key Features:**

- **Dual Connectivity Ports:** Features both USB-C and USB-A connectors for broad compatibility with phones, tablets, and computers.
- Efficient Performance: Designed for reliable data transfer with lower power consumption.
- **Premium Construction:** Durable metal exterior casing with a rotating design to protect the connectors.
- Portable Design: Includes a hanging hole for convenient attachment to keychains or lanyards.

#### **Components:**

- USB-A Connector: Standard USB port for older computers and devices.
- USB-C Connector: Reversible USB port for modern devices.
- Rotating Metal Casing: Protects the unused connector.
- Hanging Hole: For attaching to a lanyard or keychain.



Image 1: The Amazon Basics 512GB Dual Port USB Flash Drive, showcasing its USB-C and USB-A connectors and rotating metal casing.

### **Key features**

**Dual connectivity ports** 

Transfers data quickly

Metal protectivesing

Compact portable design



Image 2: Visual representation of the flash drive highlighting its key features: dual connectivity, quick data transfer, metal protective casing, and compact design.

#### 3. SETUP

The Amazon Basics Dual Port USB Flash Drive is designed for plug-and-play functionality, requiring no special drivers for most operating systems.

#### Connecting to a Device:

- 1. **Identify the correct port:** Determine if your device (computer, smartphone, tablet) has a USB-A port or a USB-C port.
- 2. **Rotate the casing:** Gently rotate the metal casing of the flash drive to expose the desired connector (USB-A or USB-C).
- 3. Insert the flash drive: Plug the exposed connector firmly into the corresponding port on your device.
- 4. **Device Recognition:** Your operating system should automatically detect the flash drive and display it as a removable storage device.



Image 3: The flash drive connected to a smartphone using its USB-C connector, demonstrating mobile device compatibility.



Image 4: The flash drive connected to a laptop using its USB-A connector, illustrating its use with traditional computer ports.

#### 4. OPERATING INSTRUCTIONS

#### **Transferring Files:**

- 1. **Access the drive:** Once recognized, open the flash drive from 'My Computer' (Windows) or 'Finder' (macOS), or through your device's file manager.
- 2. **Copy/Paste or Drag/Drop:** Select the files or folders you wish to transfer. You can either copy them and paste them into the flash drive's directory, or drag and drop them directly.
- 3. Monitor transfer: A progress bar will typically indicate the status of the file transfer.

#### Safe Removal:

To prevent data corruption, always safely eject the flash drive before physically removing it from your device.

- Windows: Right-click on the drive icon in 'My Computer' or the system tray, then select 'Eject'.
- macOS: Drag the drive icon to the Trash, or click the 'Eject' icon next to the drive in Finder.

 Android/Other Mobile OS: Look for an 'Eject' or 'Unmount' option in the storage settings or notification panel.

Note on Speed: Read and write speeds are based on internal tests. Actual speeds may vary depending on the host device, file size, file types, and other environmental factors.

#### 5. MAINTENANCE

Proper care ensures the longevity and reliability of your flash drive.

- **Physical Protection:** Keep the flash drive in its rotating metal casing when not in use to protect the connectors from dust, dirt, and physical damage.
- Cleaning: If necessary, gently wipe the exterior with a soft, dry cloth. Avoid using liquid cleaners or abrasive materials.
- **Temperature:** Store the drive in a cool, dry place, away from extreme temperatures and direct sunlight.
- **Data Backup:** Regularly back up important data stored on the flash drive to another storage medium to prevent data loss.

#### 6. TROUBLESHOOTING

#### **Drive Not Recognized:**

- Check Connection: Ensure the flash drive is fully inserted into the USB port. Try a different USB port on your device.
- **Try Another Device:** Test the flash drive on a different computer or compatible device to rule out an issue with the original device's port.
- Restart Device: Sometimes, a simple restart of your computer or mobile device can resolve recognition issues.
- Operating System Updates: Ensure your operating system is up to date.

#### **Slow Transfer Speeds:**

- **USB Port Type:** Ensure you are using a USB 3.0/3.1/3.2 compatible port on your device for optimal speeds. Connecting to a USB 2.0 port will result in slower transfers.
- **File Types:** Transferring many small files can be slower than transferring a single large file of the same total size.
- **Background Processes:** Close any unnecessary applications or background processes that might be consuming system resources.

#### **Data Corruption:**

- Safe Ejection: Always follow the safe removal procedure before disconnecting the drive.
- Avoid Interruption: Do not remove the drive or power off the device during a file transfer.

#### 7. Specifications

Feature	Specification
---------	---------------

Model Name	LS25USBC512G1
Memory Storage Capacity	512 GB (Nominal)
Hardware Interface	USB 3.2 Gen 1
Connectivity Technology	USB Type A, USB Type C
Read Speed	Up to 400 Megabytes Per Second
Special Feature	Dual USB Connector
Color	Champagne Silver
Item Weight	0.634 ounces
Package Dimensions	2.83 x 2.6 x 0.67 inches
UPC	840324428360

Note: Actual storage capacity shown by device's OS may be less than indicated due to different measurement standards. Available storage capacity is higher than 460 GB.

#### 8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Amazon Basics website or contact Amazon customer service directly. Keep your purchase receipt for warranty claims.

© 2025 Amazon Basics. All rights reserved.

#### Related Documents - LS25USBC512G1

# usa 3.1 Flash Drive - Clé USB 3.1 - USB 3.1 Flash Drive - Clé USB 3.1 - USB

#### Amazon Basics USB 3.1 Flash Drive - Quick Start and Specifications

Learn how to use your Amazon Basics USB 3.1 Flash Drive. This guide covers model numbers B0B6148YKN (128GB) and B0B61DGG18 (256GB), explaining storage capacity, performance benefits, and basic usage instructions.



#### Amazon Basics Drive Click Torque Wrench User Manual

User manual for Amazon Basics Drive Click Torque Wrenches (models B07SZVW98Z, B07SYTQ6FT, B07SV45HRY, B07ST25HJ5). Covers safety, operation, maintenance, and specifications for household use.

