

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [TECPHILE](#) /

› [TECPHILE EAGET FU80 USB-C & USB-A Fingerprint Encrypted Pen Drive User Manual](#)

TECPHILE FU80

TECPHILE EAGET FU80 USB-C & USB-A Fingerprint Encrypted Pen Drive User Manual

1. INTRODUCTION

The TECPHILE EAGET FU80 is a high-speed, secure solid-state flash drive designed for reliable data storage and transfer. It features advanced AES256 biometric fingerprint encryption to protect sensitive information and offers dual USB Type-C and USB-A connectors for broad compatibility across various devices. Its robust metal casing ensures durability and portability.

Fingerprint Encrypted Solid-State Flash Drive

Advanced Fingerprint Security | Ultra-Fast Transmission



Image: The EAGET FU80 flash drive showcasing its dual USB-C and USB-A connectors and fingerprint sensor.

2. SETUP INSTRUCTIONS

Follow these steps to set up your EAGET FU80 flash drive, particularly for initial use with fingerprint encryption on Android devices. The process may vary slightly for other operating systems, but the core principle of installing the management software remains.

1. **Connect the FU80 Flash Drive:** Plug the EAGET FU80 into an available USB Type-C port on your Android device or a USB-A port on a computer.
2. **Locate and Install the Application:** Open your device's file manager. Navigate to the FU80 drive, locate the pre-loaded application file (e.g., an APK for Android), and tap to install it. For computers, the drive may contain an executable file for software installation.
3. **Launch the EAGET Application:** After successful installation, open the newly installed EAGET application. The app should automatically detect the connected FU80 flash drive.
4. **Allow Required Permissions:** Grant any requested storage and device permissions to ensure the application functions correctly.
5. **Set Up Password and Fingerprint:** You will be guided through a secure setup screen. Here, establish your preferred password and register your fingerprint(s) for encrypted access.

6. **Begin Secure Storage:** Once setup is complete, all data stored on the encrypted partition of the FU80 is protected and accessible only via your authorized fingerprint or password.



Image: Visual representation of the EAGET FU80's rapid fingerprint recognition feature.

3. OPERATING INSTRUCTIONS

3.1 Data Transfer

The FU80 utilizes USB 3.0/3.2 technology, providing data transfer speeds up to 560MB/s. To transfer files, connect the drive to your device. For encrypted data, access the secure partition via the EAGET application using your fingerprint or password. Drag and drop files between your device and the drive as you would with any standard storage device.

High Speed Transmission

Experience blazing-fast data transfer with SSD technology.



The image shows a gold-colored EGET FU80 Solid State Encrypted Flash Drive. The drive is rectangular with rounded corners and features a fingerprint scanner on the top surface. The word "UNLOCK" is printed above the scanner, and "PROTECTION" is printed below it. On the side of the drive, "SSD-TYPE-C" is printed with a stylized graphic. The drive is set against a background of a server room with glowing lights and server racks.

FU80 Solid State Encrypted Flash Drive **560Mb/s**

Ordinary Encrypted Flash Drive **120Mb/s**

Image: The EGET FU80 illustrating its high-speed data transmission capabilities.

3.2 Dual USB Connectors

The drive features both USB Type-C and USB-A connectors, allowing direct connection to a wide range of devices without adapters. Simply use the appropriate connector for your laptop, smartphone, tablet, or desktop computer.

Seamless Cross-Device Transfer

Easily move files between smartphones, tablets, and laptops.



Image: The EGET FU80 facilitating seamless file transfer between a smartphone and a laptop.

3.3 Partitioned Storage

The FU80 supports partitioning into public and encrypted sections. Use the EGET application to manage these partitions, allocating space as needed for general access files and sensitive, encrypted data. Access to the encrypted partition requires fingerprint authentication or password entry.

Double Encryption, Maximum Security

Military-grade protection to keep files safe from hackers.



Image: The EAGET FU80 highlighting its double encryption features for maximum security.

4. MAINTENANCE

- **Physical Care:** The drive features a durable zinc alloy body. Avoid dropping the device or subjecting it to excessive force to prevent damage.
- **Connector Protection:** Keep the USB-C and USB-A connectors free from dust and debris. If a cap is provided, use it when the drive is not in use.
- **Environmental Conditions:** The FU80 is designed to be temperature-proof and wear-resistant. However, avoid extreme temperatures or prolonged exposure to moisture.
- **Software Updates:** Periodically check for updates to the EAGET application to ensure optimal performance and security features.

Compact & Portable with Lanyard Buckle Included



Image: The compact EGET FU80 with an attached lanyard, emphasizing its portability and design.

5. TROUBLESHOOTING

- **Drive Not Recognized:**
 - Ensure the drive is fully inserted into the USB port.
 - Try a different USB port or a different device to rule out port issues.
 - Restart your device.
- **Slow Data Transfer:**
 - Ensure you are using a USB 3.0/3.2 compatible port on your device for optimal speeds.
 - Close other applications that might be using system resources.
 - Verify the files being transferred are not corrupted.
- **Fingerprint Recognition Failure:**
 - Ensure your finger is clean and dry when scanning.
 - Try re-registering your fingerprint through the EGET application.
 - Use your backup password to access the encrypted partition if fingerprint access fails.
- **Application Issues:**

- Check if the application has all necessary permissions granted.
- Reinstall the application from the drive or the manufacturer's website.

6. SPECIFICATIONS

Feature	Detail
Brand	TECPHILE
Model Name	EAGET FU80
Model Number	FU80
Memory Storage Capacity	256 GB
Hardware Interface	USB 3.2 Gen 2
Connectivity Technology	USB (Type-C & Type-A)
Special Features	Encrypted, High Speed, Temperature Proof, Wear Resistant
Compatible Devices	Laptops, Smartphones, Tablets, Desktop Computers
Item Dimensions (D x W x H)	40 x 22 x 8 Millimeters
Item Weight	24 Grams

High-Quality SSD Storage Chip

Engineered for Speed, Stability, and Longevity



Image: An illustration of the EAGET FU80's internal SSD storage chip, engineered for performance.

Wide Compatibility Across Devices

Seamlessly supports Android, Windows, macOS, and more.



Image: The EGET FU80 demonstrating its wide compatibility with various devices.

7. WARRANTY AND SUPPORT

The TECPHILE EGET FU80 comes with a **1-year warranty** against manufacturing defects from the date of purchase.

For warranty claims, technical assistance, or any product-related inquiries, please contact TECPHILE customer support:

- **Email:** customercare@conceptkart.com
- **Manufacturer/Importer Address:** TECPHILE, 2nd Floor, A36, Block B, Naraina Industrial Area Phase 2, Naraina, New Delhi, Delhi, 110028, India.