

VIVE Mars FIZTrack External Lens Encoder User Manual

Home » Vive » VIVE Mars FIZTrack External Lens Encoder User Manual

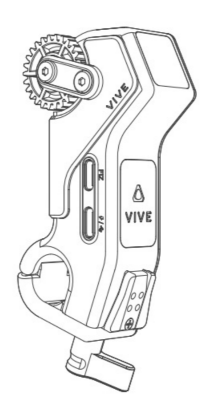




Contents

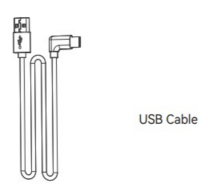
- 1 VIVE Mars FIZTrack External Lens Encoder
- **2 BOX CONTENT**
- **3 Product Function Description**
- 4 Encoder Mode / Encoder
- **5 HOW TO INSTALL**
- **6 Basic Operation**
- 7 How to reset the encoder
- **8 Specifications**
- **9 Service Warranty**
- **10 FCC Compliance Statement**
- 11 ISED Statement
- **12 ABOUT COMPANY**
- 13 Documents / Resources
 - 13.1 References
- **14 Related Posts**

VIVE Mars FIZTrack External Lens Encoder

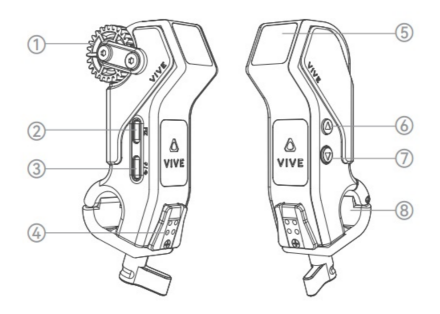


BOX CONTENT



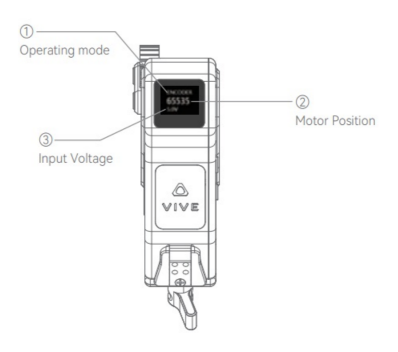


Product Function Description



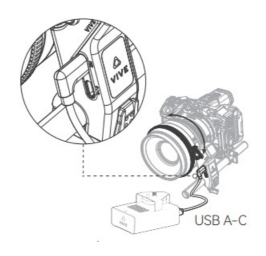
- 1. M0.8 Gear
- 2. FIZ Connector
- 3. USB Connector
- 4. Battery Plate Port
- 5. OLED Screen
- 6. Up button
- 7. Down button
- 8. 15mm Rod Opening

Encoder Mode / Encoder



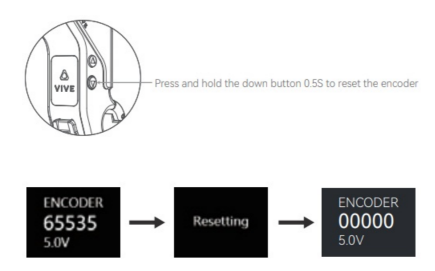
HOW TO INSTALL

- 1. Install FIZTrack on your camera rig first.
- 2. Connect FIZTrack to Rover with USB A-C cable.

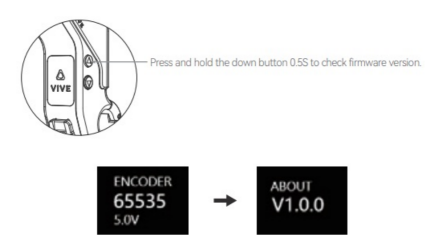


Basic Operation

1. Down Button

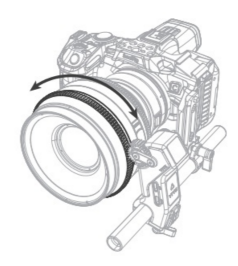


2. UP BUTTON



How to reset the encoder

1. Rotate the lens to the closest focus / widest aperture / widest zoom



2. Down Button



Specifications

Screen size: OLED 0.52"Input voltage: 5V ~ 168V

Communication frequency: 2.4000 ~ 2.4835 GHz
Input voltage of external battery: 7.4V ~ 8.2 V

Service Warranty

Please keep your original receipts. These are required for warranty service.

• After-sale warranty terms:

1-Year Warranty: Within 1-year from the date of purchase, defective product which is not caused by customer induced damage is eligible for repair / replacement under warranty. Defective product which are out of warranty period or damaged due to customer induced damage may be repaired / replacement at a cost to the customer. In the event that the minimum warranty period stipulated by the local country law where the product is sold is longer than one year, then such minimum warranty period shall prevail.

• This warranty does not cover:

- 1. Defect caused by users' violation of the "Warnings" and "Intended Use".
- 2. The product labeling or SN label is removed or defaced in any way.
- 3. The product is serviced or repaired by anyone other than our company or the service agency authorized by our company.

FCC Compliance Statement

- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - 1. This device may not cause harmful interference.
 - 2. This device must accept any interference received, including interference that may cause undesired operation.

• [Warning]

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

• [Note)

This equipmet has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet in a different circuit than the receiver is connected to.
- Consult the dealer or an experienced radio/TV technician for help.

· RF Warning Statement

This device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.

FCC ID:2AZWI-4180LEOI

ISED Statement

This device contains licence-exempt transmitter(s)/receivers) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(S).

- Operation is subject to the following two conditions:
 - 1. This device may not cause interference.
 - 2. This device must accept any interference, including interference that may cause undesired operation of the device.
- The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).
- This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.
- This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

ABOUT COMPANY

• UK CROSSBORDER LIMITED

- 7 Bell Yard London WC2A 2JR,UK
- United Kingdom
- uk-crossborder@outlook.com
- · Kingstar Technologie GmbH

- Rudolf-Diesel-Straße 5, 65760 Eschborn,
- I Deutschland
- euar@ikingstar.de
- Manufacturer: Shenzhen Legi Network Technology Co., Ltd.
- Add: Rooms 103, 501 and 601, Building 5, Fenghe Industrial Park, Nos. 1301-50
- Guanguang Road, Longhua District, Shenzhen, Guangdong, China.
- www.smallrig.com

Documents / Resources



VIVE Mars FIZTrack External Lens Encoder [pdf] User Manual

2AZWI-4180LEQI, 2AZWI4180LEQI, 4180leqi, Mars FIZTrack External Lens Encoder, Mars FIZ Track, External Lens Encoder

References

• SmallRig - DIY Camera Rigs, Stabilizers and Other Camera Accessories

Manuals+,