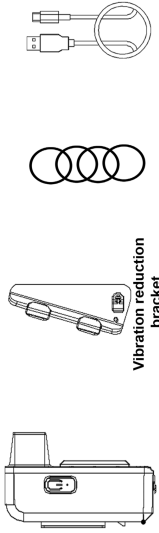


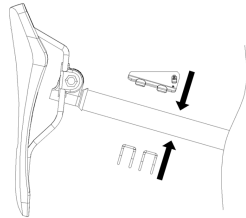
User Guide

Schematic diagram of the dashcam and accessories:

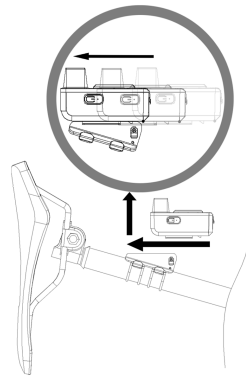


Installation

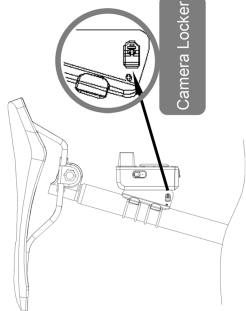
Step 1: Fixed bracket with apron



Step 2: Slide up the camera to bracket

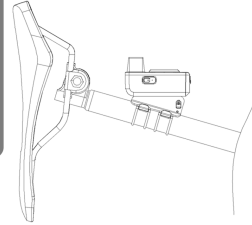


Step 3: Camera secured when you hear a click

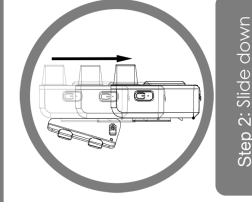


Disassembly

Push and hold the locker to the left, and then slide down the camera from bracket



Step 1: Push and hold



Step 2: Slide down

Camera Spec./Instruction

I. Camera Operation Instruction

- Power-on / Power-off
Power-on: Press the "POWER/MODE" button (vibration)
Power-off: Press the "POWER/MODE" button for 3 seconds (vibration)
- Switch modes
Press the "POWER/MODE" button to switch the light modes.
Check the video files
1. Video files are named with recording date/time/sequence number
2. Power off the camera, and connect the camera to the computer by USB-C cable to check all the video files on the micro SD card.
3. Power off the camera, remove the micro SD card from the camera and connect it to the computer with a card reader.
- Charging the camera battery with the USB-C cable
The indicator light turns red during charging and turns off after fully charged.
5V/2A charging adaptor is recommended to charge the camera from 0% to 100% in 2.5 hours.

II. Different light modes are switched by the POWER button below:

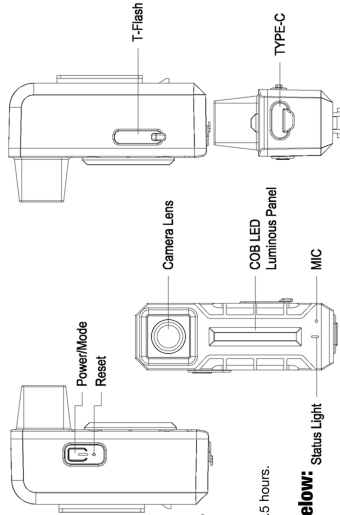
- Default mode: Camera + Flashlight with brake light + SOS light, lasting for 8.5 hours
 - Mode 2: Camera + Smart light mode (light off) with brake light + SOS light, lasting for 7.5 hours
 - Mode 3: Camera + Smart light mode (light off) with brake light + SOS light, lasting for 9~11 hours
- Smart light mode:
- COB light-off: When the camera detects a braking action, the COB light will turn on for 5 seconds automatically, and then turn off again.
 - COB light-off: When the camera detects a low-light ambient environment, the COB light will flash automatically, and then turn off after entering a bright environment.
 - SOS light: When the camera detects a fall-down action, the COB light will turn to SOS flashlight for 30 minutes and power off the camera if no corrective action. If corrective action takes place within 30 minutes after the fall-down, the COB light will turn back to the previous light mode. The video will be secured in the SOS file.
- Indicator light
- Blue indicator light on and flash: camera ready to go
 - Red indicator light on: battery low<25%. The red light is off after fully charged.
 - Yellow indicator light on and flash: no micro SD card or SD card not recognized. Please check the SD card. Support up to 128GB micro SD card (class 10 and above)
 - If there is no problem with the SD card, please press the RESET button to reboot the camera.

III. Camera Time Setting 1~4 steps

- Insert the micro SD card (FAT32 format) into the camera, and power it on, you will have the "Setting.TXT" file in the micro SD card automatically.
- Use a card reader to connect the micro SD card to the computer. Open the "Setting.TXT" file in the computer for setting up the video data as picture below.
- Insert the SD card back into the camera and power it on. If the camera works normally, the time and related modification settings are successful.
- If the camera freezes, the system can be restored by pressing the reset button. Use a pin with a diameter of 0.8-1mm to reset the button.

Video Time-Setting Steps:

- Time, video time setting
Change the "Time" information in the TXT file: Replace the letter "N" with the letter "Y"
The time format is Year/Month/Day/Hour/Minute/Second
For example, change N2018.01.01.00:00:00 to Y2023.01.01.12:12:12
- FileFormat: video format setting
FileFormat:0 -- TS video
FileFormat:1 -- MP4 video
- Resolution: video resolution setting
Resolution:1 -- 1080P/60fps (default setting)
Resolution:0 -- 1080P/30fps
- Stamp: 1 -- timestamp on in the video (default setting)
Stamp:0 -- timestamp off in the video (default setting)
- Record time: video loop recording setting
Recordtime:0 -- 1 minute
Recordtime:1 -- 3 minutes
Recordtime:2 -- 5 minutes (default setting)
Recordtime:3 -- 10 minutes
- Click save and exit the TXT file after all parameters are modified/selected



	Spec.
DSP	Pro-chips
Chip	SONY-CMOS Starlight night vision chip
Lens	142° FOV, F1.55 Large aperture
Sensor	Acceleration sensor
COB-LED	COB panel, 180° Floodlight, 100LM;
Resolution	1920x1080, 60fps
Video	Loop recording: 5minutes (customized setting)
Video Format	TS/MP4
Smart Modes	Flash light, Constant light, Brake light, Smart light Video secured in collision
Vibration	Yes
MFC	Yes
Battery	Capacity 2600mAh, lasting for 8-11 hours
Button	POWER/Mode button, RESET button
Port	TYPE-C port
Indicator	Red/Blue/Yellow
Power	5V/2A
Language	EN
Waterproof	IPX7