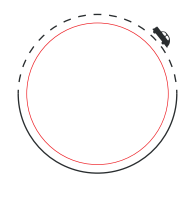
dride

We thought about every little detial so you could only focus on your driving.

Drive Safe.

The dride team



What's in the box



dride 4K Single or Dual lens



Camera bracket & tape







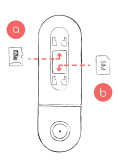
Fusebox adapter



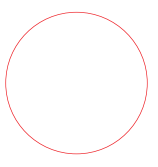


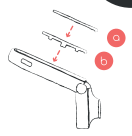




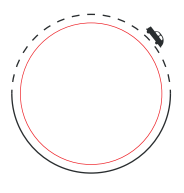


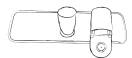
- Insert memory card up to 1 TB.
- b Insert nano SIM card.
 *In selected models only



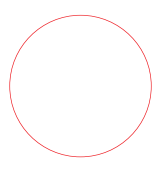


- Apply the tape on the camera bracket.
- b Attach the camera to the camera bracket and gently push it away to lock it in place.



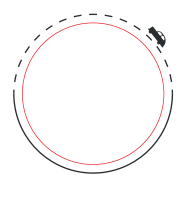


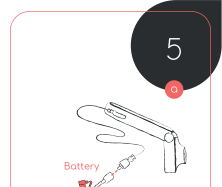
Place the Dride 4k behind the car mirror.





Connect the power cable to the power socket on your Dride 4k.





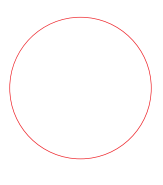
Ignition

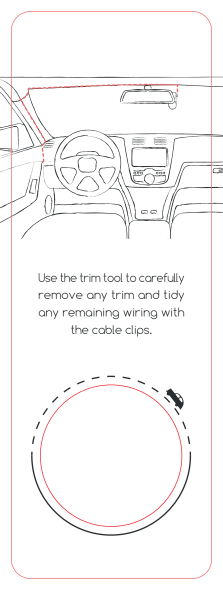
Ground &

Plug the fusebox adapter and connect it to the fuse box in your car.



It might be a good idea to consult with a professional.



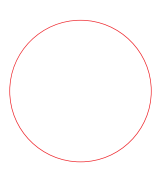


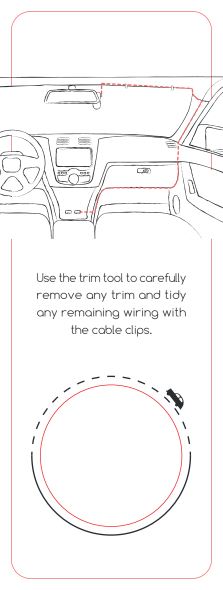


Optional: You can also connect the power cable to a USB socket in your car.

*In order to use Dride's parking features you will need to hardwire your Dride 4k to the







White LEDRecording

Yellow LED
Powering on/off

Red LED

An error occurred, open the app for more info To get started,

Download the dride app

and follow the instructions



Scan QR code

or

Search for "dride" on App store or Google play

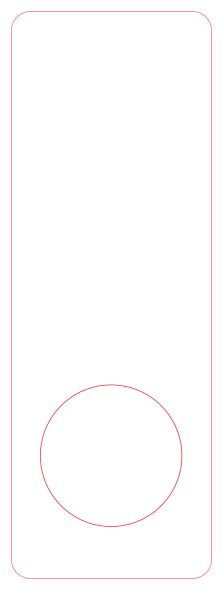




Visit the Dride Help Center as your resource for tips, troubleshooting and guides on how to get the most out of Dride.

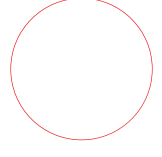
dride.io/help



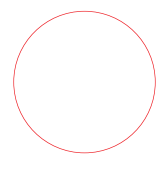


Specification

- View angle: 140 degree
- Video Mode: Loop record / Motion Detection
- Video Format: MP4
- Video Encoding: H.264 Or H.265
- Video Resolution: Up to 4K 3840X2160@30fps + 1080p@30fps
- Chipset: Dual Core ARM cortex A7@1.2GHz
- Camera: Front: IMX415
 Internal: SC2322
 - · Front cam Night vision: Sony Starvis
- . In cabin Night vision: Active IR cut
- · GPS: Included
- Wi-Fi: 2.4Ghz & 5Ghz 802.11a/b/g/n/ac
- Bluetooth: BLE 4.1
- Impact detection (G-Sensor): Included
 - Parking mode: Triggered by Doppler
 Radar



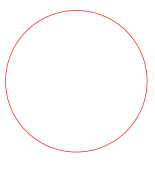
- Microphone: Included
 - Speaker: Included
- Storage: SD Card eMMC
- Cloud storage: Free unlimited cloud storage for road videos
- SD Card: Up to 1TB
- eMMC: 128GB (Optional)
- Charging interface: USB C
- Power loss prevention:
 - Supercapacitors
- Power consumption:
 - Parking mode 50 MAH
 - Wi-Fi version 400 MAH 500 MAH
 - LTE version 900 MAH 1000 MAH
- Power supply: 5V/2A
- Storage temperature: -30°C ~ 100°C
- Operating temperature: -20°C ~ 80°C



FCC Warning Statement

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

This equipment 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 provid ereasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee 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 to correct the interference by one or more of the following measures:



- Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement
The antennas used for this transmitter
must be installed to provide a separation
distance of at least 20 cm from all
persons and must not be co-located for
operating in conjunction with any
other antenna or transmitter.

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, and (2)This device must accept any

interference received, including interference that may cause undesired operation.

