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accessory guide For more information on warranty, see

driftinnovation.com/warranty

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Quic kauide

Drift Compas Camera Unit

Drift Lanyard

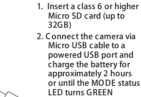
TAP' Surface MODE Button

MODE Status LED

about your compass

initial setup





Press and hold the @(MODE) button for 2 seconds. The

camera will power on in the MODE NAVIGATION same mode it powered off The current camera mode is indicated by the colour of the Mode Status LED (for details, press the @(MODE) button once. Changing between Video, Photo

and Timelapse.

getting started

Always ensure the Camera lens is on top of the camera to ensure video and image capture is right side up. To stand the camera on a flat surface, clip on a shirt or strap use the STANDARD CLIP.



Taking A Photo

using the came ra

Video/Timelapse mode to

start recording/saving. The camera Mode LED will begin flashing RED. Double



using the standard clip

- - 3. Ensure the clip arms are extended over the 3. Pull the camera off the clip base

Releasing the camera



in any orientation needed to ensure
the camera lens is always on top
regardless of which direction is
accessible for clipping.









using the standard clip







see p11).

POWER ON AND OFF

settings from their default values, you must use the Foream Connect App (for details, see p13).

using the standard clip











FCC Caution:

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

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.

Note: 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 provide reasonable 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 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 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.

This equipment complies with FCC RF exposure guidelines. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.