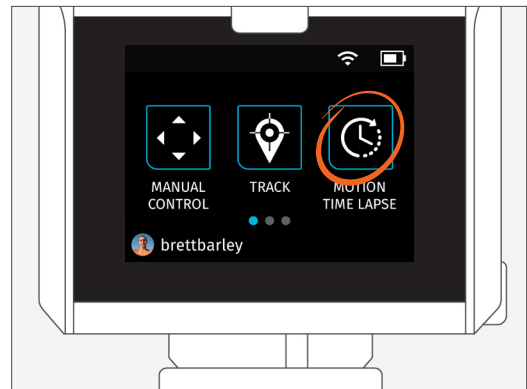


## MOTION TIME LAPSE

**Motion Time Lapse** is a technique used in photography where a series of still photos is captured over a specified time period. After each photo is taken, the camera moves its focus slightly, so that during replay, a time-compressed video is created with a subtly changing point of view.

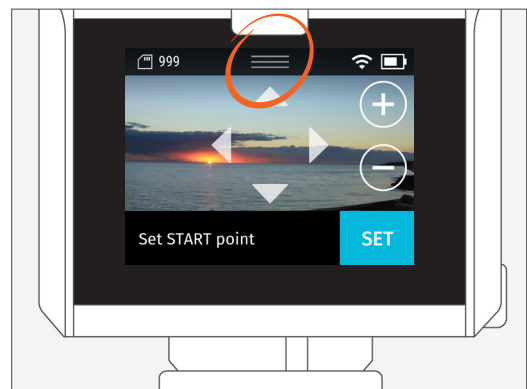
### 1. Open the Motion Time-Lapse App

From the Home Screen, select the **Motion Time Lapse App** to enter the viewfinder.

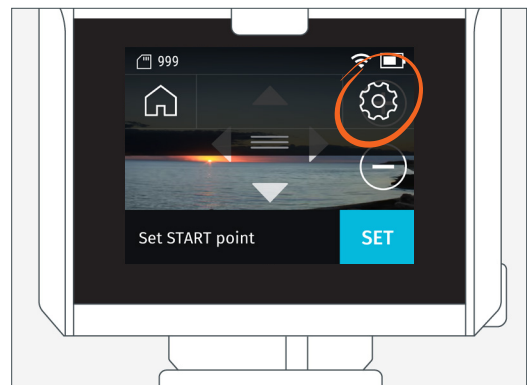


### 2. Access the Settings Menu

**A.** Tap the Drop-down Menu ( ≡ ) in top center of the screen.



**B.** Select the gear icon ( ⚙ ).



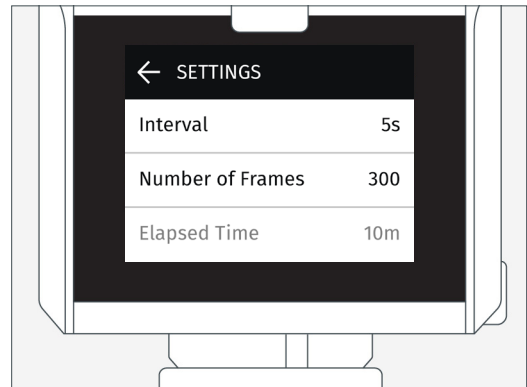
## 3. Modify Settings

**Modify the photo interval and number of frames** to create your desired result. The elapsed time will automatically calculate.

### TIP

- Use a shorter interval [2–3 seconds] when capturing scenes with fast moving objects, such as cars on the highway.
- Use a longer interval [5 seconds or more] when capturing scenes with slower moving objects, such as clouds in the sky.

Tap the back arrow and then Drop-down Menu to **return to the viewfinder**.



## Settings

### Intervals

- The number of seconds elapsed between each photo.
- Interval parameters: 2s, 3s, 5s, 10s, 30s, 60s

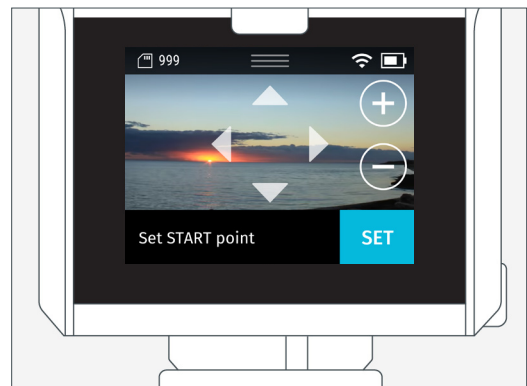
### Number of frames

- The number of photos that will be taken during the Time-Lapse.
- Frame parameters: 10, 100, 300, 450, 600, 900, 1350, 1800

## 4. Set Start Point

**Use the arrows to find a START point.**

Use the [+] and [-] buttons to select your desired zoom [field of view]. Zoom cannot be adjusted once the Time-Lapse has begun.



## 4. Set End Point

---

**Use the arrows to select the desired END point**  
[zoom is disabled at this stage].

When finished, **tap START to begin** the Motion  
Time-Lapse.

