

Panoramic Timelapse Jig

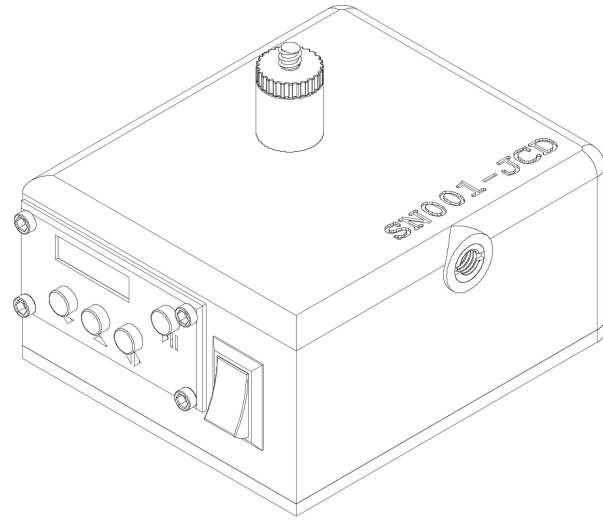
v1.2 JCD Limited edition



https://github.com/nano-labs/pan_stepper

Panoramic Timelapse Jig

v1.2 JCD Limited edition



https://github.com/nano-labs/pan_stepper

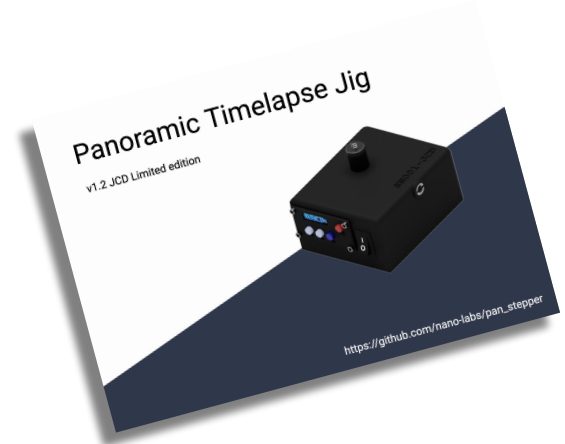
Checking the Package Contents



Panoramic Timelapse Jig

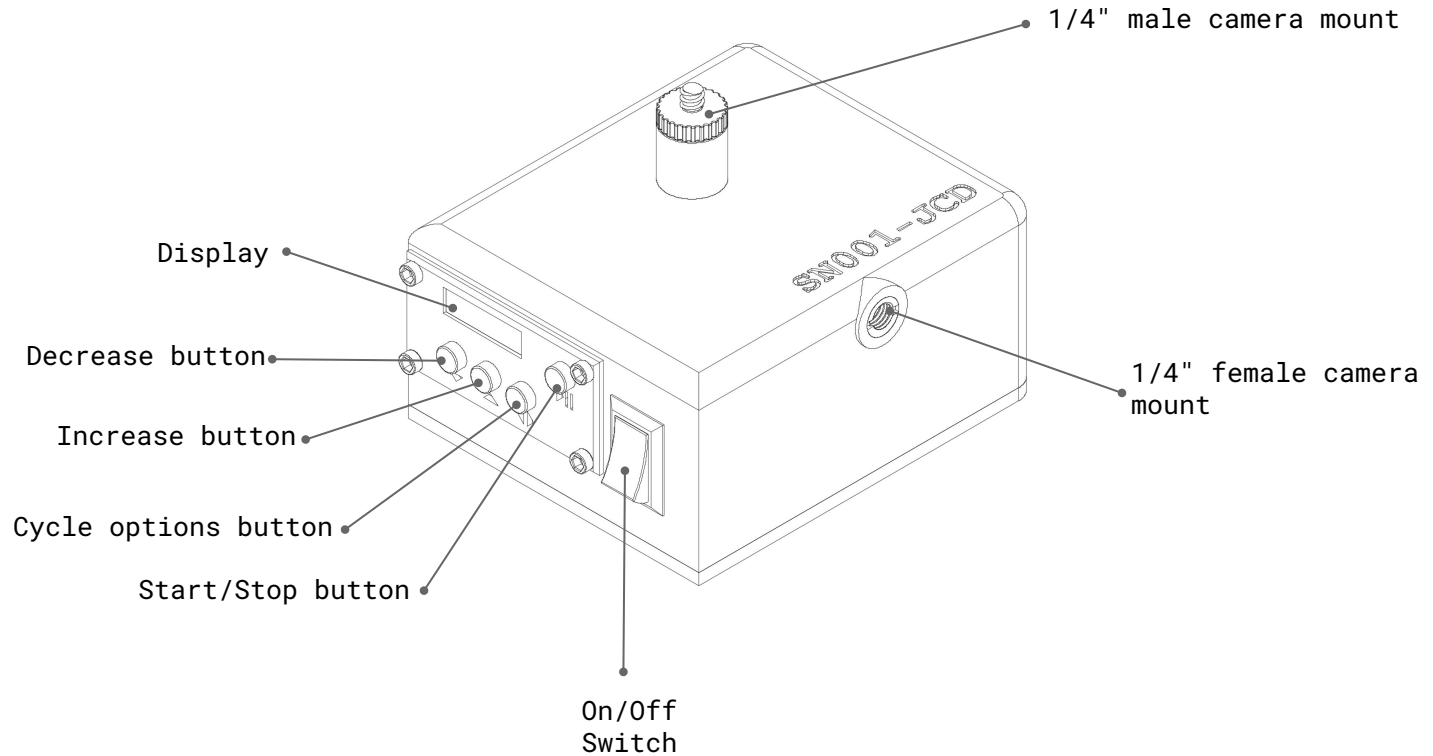


Universal 1/4" mount

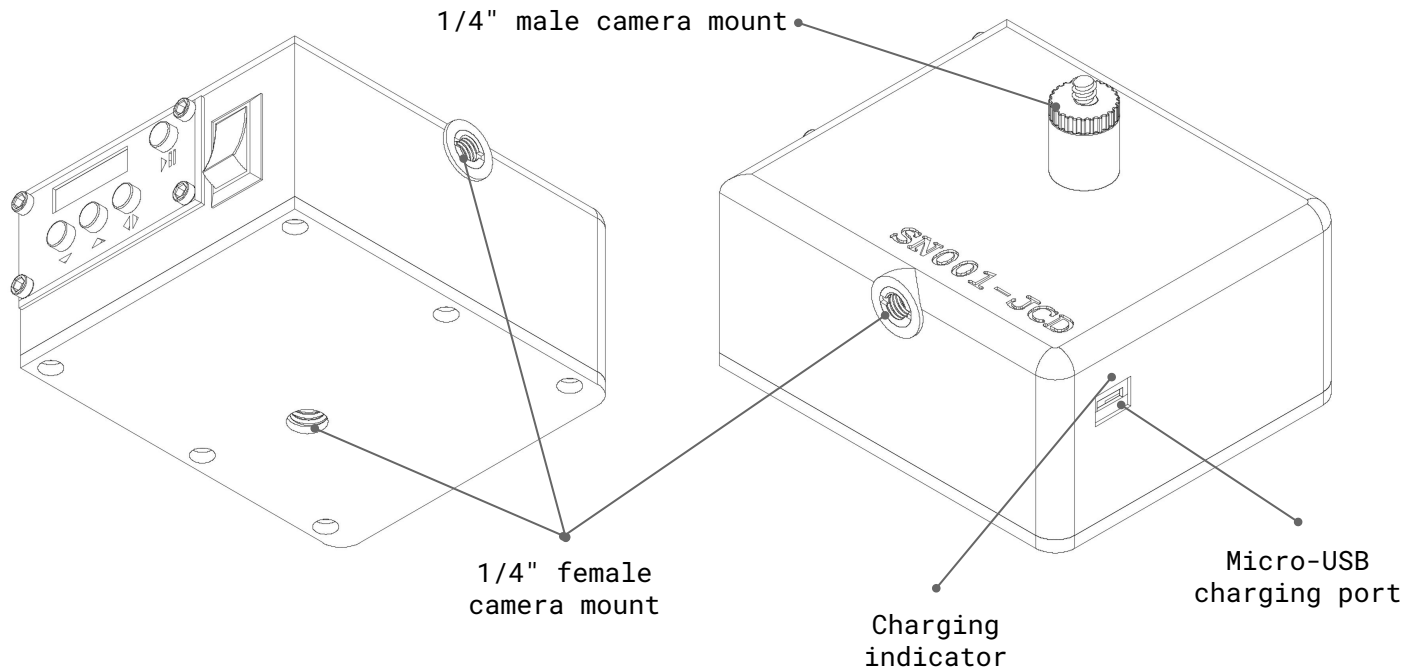


User manual

Components



Components



Charging

Use a standard Micro-USB cable to charge the device

Charging indicator	Status
Blinking Red	Charging
Solid Red	Fully charged
Solid Blue	In use

Display - Setup

Use the Option button ◀▶ to cycle between the option

```
Time      Angle
5 minutes 97.66ms 10.24fps
Mode
```

TIME: Defines how long will take to move the full range of define angle. Use ▲/▼ to increase or decrease time.

```
Time      Angle
180      97.66ms 10.24fps
Mode
```

ANGLE: Defines the panoramic movement range. Use ▲/▼ to increase or decrease angle.

```
Time      Angle      Mode
Loop CW    97.66ms 10.24fps
```

MODE: Defines the movement mode. Use ▲/▼ to cycle between modes.

Modes

There are 6 movement modes:

Mode	Movement
Loop CW	Continually moves clockwise respecting the speed defined by <code>Angle</code> and <code>Time</code> .
Stop CW	Moves clockwise the defined <code>Angle</code> on the defined <code>Time</code> then stops.
Sweep CW	Starts moving clockwise the defined <code>Angle</code> and <code>Time</code> then perform the same movement counter-clockwise. Keeps moving until <code>Start/Stop</code> is pressed again
Loop CCW	Continually moves counter-clockwise respecting the speed defined by <code>Angle</code> and <code>Time</code> .
Stop CCW	Continually moves counter-clockwise respecting the speed defined by <code>Angle</code> and <code>Time</code> .
Sweep CCW	Starts moving counter-clockwise the defined <code>Angle</code> and <code>Time</code> then perform the same movement clockwise. Keeps sweeping until <code>Start/Stop</code> is pressed again.

Display - Moving

Use the Start/Stop button ►|| to start and stop the movement.

