POWER SWITCH

Located on the back of One Man Crew, LED indicates power.

LIMIT ACTIVATION

Use the LIMITS button to set endpoints along the track. While trolley is in motion press LIMITS once to set the left endpoint. Press LIMITS a second time to set the right endpoint. Pressing LIMITS a third time clears the set endpoints. See Quick Start Guide (Section 6) for more details.

LEFT BUTTON

Starts Trolley moving left (away from control panel). LED indicates left movement. Pressing LEFT when trolley is already traveling left pauses OMC (indicated by blinking LED's)

SPEED MODES: END TO END TRAVEL TIME

2 3 INTERVIEW-SLOW INTERVIEW-MEDIUM DOLLY-FAST Min Speed: Min Speed: Min Speed: 195 sec. 110 sec. 80 sec. Max Speed: Max Speed: Max Speed: 45 sec. 22 sec. 12 sec.

TIME-LAPSE Min Speed: 8 hr. Max Speed: 4 min





RIGHT BUTTON

Starts Trolley moving right (towards control panel). LED indicates right. Pressing RIGHT when trolley is already traveling right pauses OMC (indicated by blinking LED's)

SETTING MODES

OMC operates in Mode 1 by default. To set a different mode, follow the steps below. OMC must be calibrated every time before operation, see step C.

Hold LIMITS button while powering on OMC. Release LIMITS Turn Speed Dial to desired mode setting (e.g. for Mode 2, turn

dial to '2'). Hold LIMITS button until all LEDs blink once. AUTO button LED will then blink in succession for current mode (e.g. blink twice for Mode 2). Mode now set.

C

Calibrate Modes 1-3: press LEFT or RIGHT. Once Trolley reaches an end, OMC is calibrated. (Blinking LEFT & RIGHT LED's indicate calibration required.)

Calibrate Mode 5: press LIMITS button to calibrate. Trolley will travel to the right side then return to center. (Blinking LIMITS LED's indicate calibration required.)

To exit current mode, cycle power. OMC does not retain mode settings and will return to default Mode 1 once power is removed.

POWER PORT

Located on the back of One Man Crew. Plug in power cable here.

SPEED DIAL

Use dial to select your desired travel speed. Dial is also used for custom settings and feature modes. See 'Setting Modes' section for details. Turning dial to "0" stops Trolley in all modes.

LASER BUTTON

Lasers indicate optimal position of subject (approx. 6 ft. from OMC). Press to activate, press again to deactivate. Lasers turn off automatically after 30 seconds.

AUTO BUTTON

Toggles between Auto and Manual modes. Default mode is Auto. Press AUTO button once to switch to Manual. Trolley motion and direction is now controlled by holding LEFT or RIGHT. Manual Mode is useful for camera tests and framing.







TIME-LAPSE MODE

Enter Time-lapse Mode by selecting Mode 5 (see "Setting Modes", left). Once in Time-lapse Mode, choose between Time Settings 1-10 by setting the Speed Dial to the corresponding number. Time Settings are listed in the chart below. Trolley travel distance is 32 Inches. Press LEFT or RIGHT Button to start Trolley.

Setting	Travel Time	Travel Time (per 1 Inch)
1	4 minutes	7 seconds
2	8 minutes	14 seconds
3	11 minutes	21 seconds
4	15 minutes	28 seconds
5	23 minutes	43 seconds
6	30 minutes	57 seconds
7	61 minutes	114 seconds
8	2 hours	227 seconds
9	4 hours	455 seconds
10	8 hours	909 seconds

In Time-lapse mode the Time Setting can be changed at any time by adjusting the Speed Dial.

DO NOT activate lasers while pointed at your subject, or while pointed directly into another camera.

DO NOT attempt to manually move or reposition Trolley along the tracks. One Man Crew is NOT a manual slider.