

RHINO
M O T I O N
≡ V O

QUICK START GUIDE





ATTACHING MOTION

Back out the accessory studs



ATTACHING MOTION

Place the motor on the drive shaft press down to compress the o-ring (if motor doesn't drop in place, move the carriage slightly to align the shafts) Tighten the accessory studs to lock the motor in place



PLUG IN MOTOR

Align cable on the controller and plug in connector. For added security, fasten the retention screw to the controller



PREPARE FOR SHOOTING

Unlock carriage brake and you're ready to start filming.

Note: Rhino Motion will not work if the brake is locked in place

PRESS AND HOLD



POWER ON CONTROLLER

Press and hold the power button to turn on the Controller



BASIC FUNCTIONS

Push in the Controller wheel to select menu items and change values.
Use the back button to go back and exit menus



SELECT YOUR SLIDER

Choose the slider you are installing Rhino Motion on. *Note: when changing sliders or rail lengths it is important to change your slider in settings*



HOME

Live Motion, Time Lapse & Settings



LIVE MOTION

Select Turn Wheel to Slide or Create a Move



CALIBRATE

Before entering modes, Rhino Motion will auto calibrate to set its end points



TURN WHEEL TO SLIDE

Turn wheel to adjust direction and speed. Press wheel in to stop



CREATE A MOVE

Program a move with in and out points, ramping, and looping



TIME LAPSE

Select Simple Time Lapse or Advanced Time Lapse (must use included cable)



SIMPLE TIME LASPE

Choose your distance, direction, and duration



ADVANCED TIME LAPSE

Choose your exposure, duration, and playback time



MOTOR DOCK

The Controller docks on the back of the motor for quick access



TRIPOD DOCK

The Controller also docks on the tripod for hands-free use



CHARGING

Using the included charger, Rhino Motion charges fully in about 3 hours. Under normal operation the battery will last about 7 hours. If you enable power saving mode in Settings, you can get up to 24 hours of battery in Advanced Time Lapse



Internal Battery ~ 8 Hours

Micro SD - Updating software

Camera - Controlling exposure with advanced Time Lapse

Power - Recharging internal battery and connecting an external 12V battery

Motor Port - Connecting to Motor

Thank You for purchasing Rhino Motion EVO.
If you have any questions or comments, please email:
support@rhinocg.com