



Kessler Second Shooter

Door andre op wo, 10/14/2015 - 17:44



Kessler Second Shooter

Gepubliceerd op Elysia Visuals (<http://elysiavisuals.com>)



Kessler Second Shooter™

Second Shooter™ is a revolutionary motion control system that boasts a sleek and compact design, feature-rich operation and an incredibly intuitive user interface. Featuring 100% repeatable motion control for live-mode, looping, time-lapse and stop-motion applications.



- Live Motion
- Looping
- Time-Lapse
- Stop Motion

Unlike stepper motor based moco systems on the market today, Second Shooter™ receives feedback communication from digital-encoded motors in determining motor positions to ensure precise control. Second Shooter™ provides users with ultra-smooth and quiet motion control, making it an outstanding companion on any job.

Second Shooter™ is motion control for the masses. An affordable and comprehensive solution that will meet the needs of large production houses and one-man-bands alike.

With the ability to set up and operate quickly, it can be deployed in run-and-gun environments just as easy as it can be used in dramatic astro-timelapses.

Don't settle for anything less than your best - put a Second Shooter™ to work for you today.

3 AXIS CONTROL

Each unit is capable of controlling up to 3 axes: Slide, Pan & Tilt.

KEYFRAMEABLE POSITIONS

Since Second Shooter is a digital system (like CineDrive), all you need to do is mark your keyframes. There is no need to record your move.

CANBUS CONNECTION

A CANbus connection is provided for future expansion or add-on devices (e.g. more axes, Joystick controller, etc.)



BUILT-IN INTERVALOMETER
Trigger your camera in time-lapse or stop-motion modes with the built-in intervalometer located on the controller.

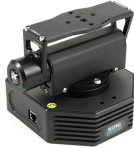


FLASHLIGHT
Easily turn an LED light on at anytime.

USB PORT
No need to send your system in for firmware upgrades. With the USB Port, you can now easily update firmware.

COMPACT DESIGN

Second Shooter's small footprint allows it to fit nicely into existing camera bags and eliminates the need for additional cases. Separate the Pan from the Tilt axis to use independently or for easier travel. Every piece is modular.



BUBBLE LEVEL

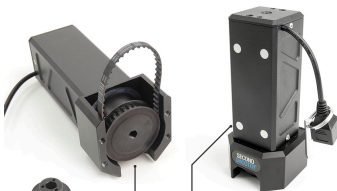
Recessed bubble level installed in the Pan Axis.

DURABILITY

Lightweight doesn't mean sacrificing durability. Second Shooter is built rock solid and will withstand the harshest of environments.

3 Speed/Torque Options

Easily switch the motor speed/torque (powered) for the slider motor via the quick-change pulley system.
(3 options for CineSlider, Philip Bloom and Steadicam)
(2 options for PocketDolly v2.0, Shuttle Plus & Shuttle Pod Mini)



Magnalink™ Connection
Secure the Second Shooter controller on the slider motor or other mounting accessories using the recessed magnets for a clean setup.

Quick-Change Pulleys

With a simple pull and push, you are able to quickly change speed/torque combinations for different applications.



Turntable Accessory

Second Shooter's forward thinking modular design allows us to offer a turntable solution at a fraction of the cost of other offerings. There is no need to add additional motors or complex accessories.

ACCESSORIES COMING SOON

© 2014 KESSLER PRODUCTIONS. ALL RIGHTS RESERVED. PAGE MODEL 2 - 00000



BATTERY PACK WITH MAGNALINK™ CONNECTION





related products - Related Products

[Blog](#) [1]

[Technologie Hoek](#) [2]

[Time lapse fotografie](#) [3]

[Kessler](#) [4]

[Second Shooter](#) [5]

[RamperPro](#) [6]

Bron-URL:<http://elysiavisuals.com/nl/content/kessler-second-shooter>

Links

[1] <http://elysiavisuals.com/nl/article/blog> [2] <http://elysiavisuals.com/nl/article/technology-corner> [3]

<http://elysiavisuals.com/nl/article/time-lapse-photography> [4] <http://elysiavisuals.com/nl/tags/kessler>

[5] <http://elysiavisuals.com/nl/tags/second-shooter> [6] <http://elysiavisuals.com/nl/tags/ramperpro>