

# StackMaster Revolution Kit

is an electronically controlled macro rail system for outdoor focus stacking.

It was developed especially for outdoor use. Due to consequent weight reduction and direct drive, the outdoor photographer has a light, very precise and in handling unique device at his disposal.

The mechanical connection at the bottom of the carriage consists of a dovetail rail (compatible with standard clamp holders).

One tripod thread with 1/4" and one tripod thread with 3/8".

The mounting options on the top of the slide are compatible with our products.

Thus, either the hole pattern (2 threads and 2 dowel pins) or the supplied quick-change clamp can be used.

The concept has been extensively tested in outdoor use and optimized through the experience of the development team.

The linear slide can be operated with our controllers.

Optionally available are 2 controllers. For outdoor use only the controller R1 (see accessories) is recommended. Various sensors (optionally available) can be connected to this controller to trigger the stacking process

## Linear slide with stepping motor

### Description

- Software-controlled linear slide for the convenient production for Focus-Stacking
- Software integrated in the controller.
- Mountable on Stonemaster tripod or lifting table, as well as on standard tripods
- Size: 70 x 262 x 60 (at motor flange) 53mm (over carriage) mm (W x L x H)
- Travel: 115 mm
- Max. Speed: approx. 2 mm / sec.
- Smallest input 0,001mm
- Vertically the StackMaster can move ?? kg (to be determined)
- The controller can be used to control all cameras that have a connection for a remote shutter release. To connect the controller to the camera you need a control cable (optionally available, see accessories). An IR remote shutter release is also available.

 stonemaster UG  
(haftungsbeschränkt)  
Auf die Bell 2  
76351 Linkenheim-Hochstetten

Telefon: +49 7247 947066  
E-Mail: [info@stonemaster.eu](mailto:info@stonemaster.eu)  
Web: <http://www.stonemaster.eu>  
WEEE-Reg. Nr.: DE51902644