

parallelomatic

INNOVATION IN ANTI-VIBRATION



parallelomatic, the newest and most innovative development in the arena of vibration dampening and shock elimination, will revolutionize camera work with shock-sensitive camera systems. Reduce or eliminate chatter in 3D systems up to 176 lbs (80 kg).

Adjustable in real-time with electronic control, the **parallelomatic** geometry is based on parallelograms (aka "delta mechanism") and deploys a novel combination of air-spring modules and electronically-controlled shock absorbing devices.

The **parallelomatic** absorbs a significant portion of the external impacts and forces, resulting in a significant improvement in the smoothness & stability of film and video takes.

Technical specifications:

- * weight 39.68 lbs (18 kg)
- * height/ diameter 15.75"/19.68" (400 mm/500 mm)
- * swivel range in z 2.16" (55 mm) / in x,y ca. 7.87" (200 mm)
- * power supply 110 v - 230 v
- * carrying capacity 176 lbs (80 kg)

Presented by:



The **parallelomatic** is protected by patent.
For more information, please contact:

www.toolmancustom.com
www.cranium.tv

May 2012