

EasyBase® – JumpGuard is a carefully designed surface extension foam for the EasyBase® force plate system.

EasyBase® plate is inserted into the dedicated foam slot, extending the surface by 92.6%. This is particularly meaningful for the safe execution of jump tests where anteroposterior or lateral jump perturbations are likely to occur upon attempting a jump height vertical maximum.

JumpGuard foam makes testing the jumps more comfortable and safer. While the JumpGuard does extend the jumping surface, the jump should still be executed within the marked lines on the top of the EasyBase® so that the sensors can obtain a reliable and accurate force readout.

Other product features

The size of the JumpGuard cutout fits well and secures each EasyBase® plate. The JumpGuard foam has cutouts on its inner side for comfortable hand insertion upon lifting or removing the plates.

Technical specifications

Attribute	ISOframe description
Material	EVA Foam (Ethylene Vinyl Acetate)
Size	430x655x40 mm (per guard), 2 units
Weight	600 grams (per guard)
Other features	Front position EasyBase logo and back



Kit contains:

- 2 x JumpGuard
- 1 x Manual

Product training



Instructional videos

youtube.com/@Meloq



