

ACCELEROMETER (G-METER)

Accelerometers register to “g” forces acting on the airframe during turbulence or aerobatic maneuvers. One pointer gives a continuous reading, the other two indicate maximum positive and negative loads. Easy to reset by pushing the “push to reset knob”.

All models are mechanical and offer precision, accuracy, reliability and durability. They are very easy to operate with no wiring necessary.

Whether flying acrobatic or not this G-Meter provides the pilot valuable information for a winged airplane and helicopter without having to spend astonishing figures.

Specification: MIL-A-5885C

Operating temperature: -55°C to +60°C.

Fit standard 2-1/4” cut out

Unit can be ordered with internal lighting at 5VDC, 12VDC, or 24VDC.



Model No	Lighting	Length	Range	Weight
GM510-3	Without Light	4.25" / 108mm	-5g to +10g	10.5 oz / 296g
GM25-3	Without Light	4.25" / 10 mm	-2g to +5g	10.5 oz / 296g
GM510-2	Without Light	4.25" / 108mm	-5g to +10g	10.3 oz / 294g
GM510-2L	With Light	4.25" / 108mm	-5g to +10g	10.3 oz / 294g
GM25-2	Without Light	4.25" / 10 mm	-2g to +5g	10.3 oz / 294g