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At one time I believed that there were radar guns that just did one measurement, measuring the speed of a target. I then learned that all radar guns do **two** measurements: (1) They measure the speed of **the radar gun** relative to the ground, and (2) they measure the speed of **a target** relative to the ground.

That is why a “stationary only” radar gun measures its own speed when it is **moving** and is pointed at the ground ahead. When an approaching target is **also** measured, the gun combines the speed of the target with the speed of the gun.

See my paper “Relativity vs Quantum Mechanics Experiments” for more details:

<https://vixra.org/pdf/2009.0124v1.pdf>