



RANGER™ EZ

Ranging Directional Traffic Radar

MPH Advanced Target Identification™
Technology

Get the Full Picture with Ranger™ EZ
Ranging Directional Radar



Gray SUV, which just passed the semi, appears to be the fastest target. Estimated speed 65.

Tractor-trailer, estimated speed 60 mph, appears, to be the strongest target

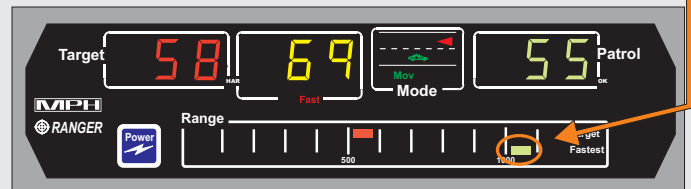
Let's look at two different versions of a routine speeding violation, one with Brand X radar, and one with the Ranger™ EZ Ranging radar.

What Brand X radar showed you



Traditional radars cannot identify who the fastest vehicle is. Yes, the gray SUV is moving faster than the first semi, but it's not the fastest vehicle in the radar beam. The SUV is actually only traveling 62 mph. The fastest is the gray car tucked in behind the second semi.

What Ranger EZ observed



Ranger shows you each vehicle's speed **and distance**. It shows that the 69 mph speed is actually from a vehicle 1000 yards away, much further than the SUV. You know immediately that it is the second car, and you can cite the right driver for the speed violation.

For more information, call or visit www.mphindustries.com



(888) 689-9222