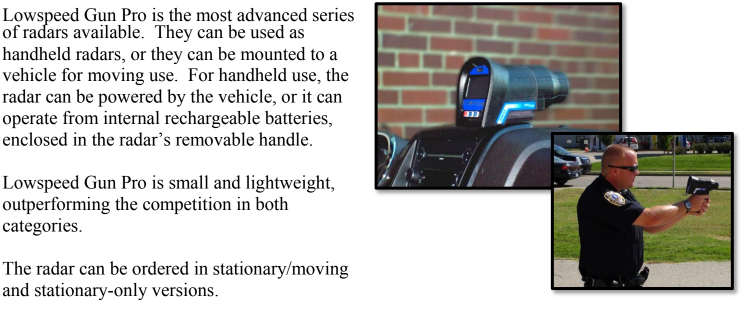
of radars available. They can be used as handheld radars, or they can be mounted to a vehicle for moving use. For handheld use, the radar can be powered by the vehicle, or it can operate from internal rechargeable batteries, enclosed in the radar's removable handle. Lowspeed Gun Pro is small and lightweight,

outperforming the competition in both categories.

The radar can be ordered in stationary/moving and stationary-only versions.



Benefits

measure in both directions and let Lowspeed Gun Pro tell you the direction the vehicle is travelling.

Features

Patented directional technology Measure targets in only one selected direction, or

Rubberized grip surfaces Helps maintain grip, and reduces fatigue from

POP technology Lowspeed Gun Pro measure speeds without Fastest vehicle mode Begin tracking fast vehicles before they see you Rugged polycarbonate housing

hard law enforcement use.

Reinforced to resist damage due to drops and

long use. Customize the radar by adding your

favorite M1911 Government rifle grip. Large, lighted LCD touchscreen display Large displays make speed easy to see. Control most functions from the touchscreen, or from an

activating radar detectors.

and slow down

Nki j ecuv'Nqy 'Ur ggf 'I wp'Rt q''

Ur geltlec vlqpu'eqo o qp'vq'cmb qf gn≤

• Weight: 1.6 lb (0.7 kg), including batteries

• Size of radar: Body: 7.5" L x 2.6"W x 3.4" H

Display face: 3.8" W x 4.2" H Handle: 4.0" L x 1.0" W x 1.8" D

(width does not include grips)

• Stationary mode speed range: 15 to 200 mph Low speed version (down to 3 mph) available

• Moving mode:

Patrol speed range: 3-85 mph (city mode)

20 to 100 mph (highway)

3-120 mph with

speedometer interface

Opposite direction target: 3 mph to 200 mph

closing speed

Same direction target: +/- 70% of patrol speed;

min difference of 5 mph

• Power: 12 Volt DC (power cord) or internal battery pack (in handle)

Handle: Accommodates M1911 Government rifle grips

• Temperature Range: -22° F to +140° F

• Equipment for moving mode versions:

Dash mounting bracket

 Handheld remote control (optional)

Speedometer interface (VSS or CAN)

Optional rear-facing antenna

• Optional equipment for all versions

Carrying case

o Ticket printer (English or Spanish)

F guet kr vkqp'qh'ur gelc ribgc vwt gu<'

POP mode

This anti-radar detector mode allows the radar to measure the speeds of vehicles without setting off radar detectors. Without POP mode, vehicles that have radar detectors can sense your presence and warn the driver so that he slows down before coming in range of your radar. POP mode allows the radar to operate without setting off detectors, so that drivers are not forewarned to your presence, allowing you to catch the most hardened speeders.

Dcuke'r cenci gu≺'

- Standard handheld package
 - o Lowspeed Gun Pro radar unit
 - o Corded handle or battery handle with charger
 - o Tuning forks and manual
 - o Optional equipment
 - Carrying case
 - Spare battery handle
- Standard dashmounted package
 - o Lowpseed Gun Pro radar unit
 - o Dash mounting bracket with power cord
 - Handheld remote control
 - o Tuning forks and manual
 - Speedometer interface (CAN/VSS)
 - o Optional equipment
 - Rear antenna with mounting hardware
 - Carrying case