



Detects ALL Radar/Laser Guns

RAD250



Cobra's affordable, reliable RAD 250 keeps drivers aware of their surroundings while protecting them against all radar and laser guns used today.

www.cobra.com







Anti-Falsing Circuitry reduces false alerts from nearby radar detectors, garage door openers, and other interferring signals, so users hear just what they need to hear. The easy-to-read display provides intuitive band identification and easy-to-understand alerts for an accurate and informed drive. The RAD 250 Includes power cord and windshield mount.









FEATURES:

- Radar/Laser Protection Detects all radar signals (X, K and K bands signal strength indicated), laser and VG-2 signals
- · Laser Eye detects laser signals from both front and rear
- Anti-Falsing Circuitry automatically reduce false alerts from erroneous sources including garage door openers and fixed position traffic flow monitoring systems
- Bright, easy-to-read display with intuitive band identification icons for easy viewing in any light
- Selectable City/Highway modes reduce falsing in densely populated areas
- Auto Mute automatically mutes the alert tone for enhanced driver convenience
- Dim Mode allows the user to dim the radar detector display enhancing night driving visibility.
- Audible Signal Strength Meter provides unique tones to indicate signal strength and band identification
- Power Cord and Mount Included

SPECIFICATIONS:

SI ECII ICAIIOIIS.	
Unit Dimensions	4.12"H x 2.64"W x 1.35"D (104.6mm H x 67mm W x 34.2mm D)
Unit Weight (lbs.)	0.25 lbs. (0.11 kg.)
Individual Clamshell Dimensions	10.25"H x 6.75"W x 2.5"D (260.35mm H x 171.45mm W x 63.5mm D)
Individual Clamshell Weight	0.70 lbs. (0.31 kg.)
Model	RAD250
Master Pack Qty.	4
Master Pack Dimensions	11.42"H x 8.19"W x 7.87"D (290mm H x 208mm W x 199.9mm D)
Master Pack Weight	3.8 lbs. (1.7 kg.)
UPC#	028377 10719 1
Master Pack Barcode	1 00 28377 10719 8

Specifications subject to change without notice.







AVG. PRICE OF TICKET



AVG. INSURANCE INCREASE OVER 3 YEARS





