Revolutionary New RADAR

The Eagle 3 directional RADAR offers front and rear scan mode in the smallest moving Doppler RADAR on the market. Now you have a better choice!

**Advanced Target Tracking**
- Front and Rear Scan Mode switches to display the target of interest (patent pending)
- DuraTrak™ bars improve target tracking confidence (patented)
- QuikTrak™ one button target tracking with lock (patented)
- ProLock™ one button relock of an accelerating target
- Dual antenna lock supports target tracking from one antenna to the other

**Ultimate Performance**
- Faster processing provides greater targeting range and improved target acquisition
- Track Moving Opposite and Same Direction targets at greater distance
- eFork™ electronic tuning fork in remote control replaces traditional tuning forks
- Advanced fork test with mandatory option simplifies testing procedures (patented)
- HVAC fan noise and interference learning
- TruTrak™ with patent pending Wireless Speed Sensing (WSS) eliminates VSS and controversial OBD II use
- Improved performance in poor weather (WSS)
- Radar event log stores locked target data, fork tests and GPS marked location to internal memory
- Certification notification with optional lock out (patent pending)

**Color Touch Screen Display**
- Display color and position changes with front/rear target tracking
- Selectable color display with one, two, three and five color options
- Display automatically changes to night settings with ambient light sensor
- Complete control with touch screen & menus if remote damaged or misplaced

Eagle 3 with Directional Ka-Band antennas
Revolutionary New RADAR

Standard Configuration

- Color touchscreen display
- Front and rear scan mode (dual antenna units)
- Wireless remote with eFork electronic fork
- Traditional tuning forks
- Choice of antenna and display mounts
- Choice of antenna cable lengths
- Wireless speed sensing (WSS)
- Removable 12 VDC power cable
- Fan noise and interference learning
- Certification notification with optional lockout
- Advanced tuning fork test with optional mandatory
- Electronic operator’s manual
- Laminated quick start guide
- RADAR events log with 65,000+ events
- NHTSA Conforming Product List

Options

- In-car video interface
- Serial printer
- Hard carry case
- Online operator certification training
- Magnetic mount for remote
- Remote cable with quick release

Specifications

Type: Two-piece, Directional Moving / Stationary Doppler radar system.
Frequency: Ka-Band 35.5 GHz ±100 MHz
Accuracy: Stationary ±1 mph (±1km/h) Moving +1/-2 mph (+1/-2 km/h)
Size: 1.5”H x 5.2”W x 2.3”D (3.8cm x 13.2cm x 5.8cm)
Weight: 0.6lb (0.3kg)

Color Display Selections

- One Color Display
- Two Color Display (ideal for night time use)
- Three Color Display
- Five Color Display

Certified remote with electronic fork

Configuration and specifications subject to change