Eagle II Radar Series
Traffic Safety Radar

The Eagle II series is sure to fit your department’s needs with its flexible design and classic user interface.

Outstanding Performance
• Shielding and antenna design allows for more reliable operation in high-interference environments
• Displays fastest target quicker than leading competitor
• Shadowing and combining nearly eliminated with VSS input
• Operator can monitor not only strongest signal but also the fastest target speed allowing for improved vehicle identification

Patented Innovations
• Fastest technology
• TruTrak®’s VSS interface allows automatic mode switching between moving and stationary modes
• Smart Patrol Search rejects inaccurate patrol speeds when VSS not installed

Highly Configurable
• Single or dual Ka antennas
• Separable display for flexible mounting
• 3 models to meet your needs: Eagle II, Golden Eagle II and Directional Golden Eagle
• Stopwatch, fastest vehicle and same direction mode capability (GEII, DGEII)
• Digital Signal Processing (DSP) for tracking multiple targets, greater accuracy and range sensitivity
• NHTSA conforming product list

High performance Ka-band
Feature packed technology
Confident tracking history

Kustom Signals Inc. 9652 Loiret Boulevard, Lenexa, KS, 66219, USA.
www.KustomSignals.com

Tel. 800-458-7866
913-492-1400
Configuration Includes

- Choice of display mounts
- Choice of antenna mounts
- Choice of antenna cable lengths
- Wired or wireless remote
- Tuning forks
- Operator Manual

Options

- Display separation kit
- In-car video interface
- Sun shield
- Hard carry case

Patented Features

- The Eagle was the first radar with fastest technology. Our patented method displays an accurate fastest target quicker than other RADAR.
- TruTrak™ VSS interface enables automated switching between moving and stationary modes and virtually eliminates common radar errors like shadowing and combining.
- Smart Patrol Search operates when the speedometer input is not connected to reduce shadowing, and combining.

Eagle II Family Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Eagle II</th>
<th>Golden Eagle II</th>
<th>Golden Eagle II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same direction moving mode with Fastest</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Directional modes: approaching, receding, all</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Automatic same lane faster/slower</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Separable display</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Stopwatch mode</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Same direction mode</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Fastest vehicle mode</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Single or dual Ka band antenna</td>
<td></td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>NHTSA conforming product list</td>
<td></td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>