# SENSORO SILVER BULLET RX7500

Ultra compact wireless radar/laser detector



For more information on how to get the most from your radar detector, see the Operation Manual.



12001 R01 1002006 R01

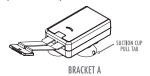
#### **QUICK GUIDE**

#### 1. Choose where to install the Silver Bullet radar detector

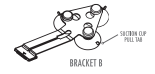
- Windshield installation to use with batteries (wirelessly) or with power cord.
- Dashboard and Visor installations work exclusively with the power cord.

#### 2. Install radar detector

#### Windshield – with Battery (use Bracket A)



#### Windshield – with Power Cord (use Bracket B)



- Install 2 AA alkaline batteries in the bracket battery box.
- Bend the bracket bars as needed to ensure the radar detector will be easily visible and level with the road.
- · Press securely against the windshield.
- Attach the radar detector to the bracket

   you will hear a "click" when properly
  connected.
- Bend the bracket bars as needed to ensure the radar detector will be easily visible and level with the road
- Press securely against the windshield.
- Attach the radar detector to the bracket

   you will hear a "click" when properly
- Plug the power cord into the radar detector and power socket of your vehicle.

# QUICK GUIDE

#### Dashboard – with Power Cord (use Hook & Loop Fastener)



HOOK & LOOP FASTENER

#### Mount the radar detector directly onto the dashboard using the hook & loop fastener (with sticky sides attached to the dashboard and bottom of radar detector).

 Plug the power cord into the radar detector and power socket of your vehicle.

#### Visor – with Power Cord (use Visor Bracket)



VISOR BRACKET

- Clip visor bracket to the back, pivoting edge of your visor.
- Turn the radar detector upside-down and attach to the visor clip – you will hear a "click" when properly connected.
- Attach the power cord to the radar detector.
  - Turn on the unit.
  - Press and hold the MUTE and ALERT FILTER buttons simultaneously for 3 seconds to reverse the text display (so messages will be seen right-side-up).
  - Use the retaining clips to neatly tuck away the power cord.
- When you use bracket A or bracket B, make sure the suction cup pull-tabs are not positioned underneath the bracket, so they can be easily accessed for removal.

# QUICK GUIDE

#### 3. Turn on the radar detector

- . Move the POWER switch to ON.
- The screen will display "SENSORO RADAR DETECTOR \* \* \* FILTER-NORMAL" indicating a normal filter mode.
- The screen will then display "SYSTEM ON".
  - If you selected an alternate alert filter mode during previous use, it will display either "FILTER-HIGH" or "FILTER-OFF" instead of "FILTER-NORMAL" per your selection

# 4. Receiving alert messages

- When a radar signal is detected, the screen displays the name of the band "X", "K", or "KA" – and a number indicating the strength of the signal (1 to 8).
- The higher the number, the stronger the signal.
- Stronger signals usually imply that you're closer to a police radar/laser device.
- When a laser signal is detected, the screen displays "LASER".

# 5. Adjusting the Alert Filter

If you receive too many false alert signals, or are driving in specific environments, press the ALERT FILTER button to switch between filter modes:

- FILTER-NORMAL Optimized filtering for typical city or highway driving
- FILTER-HIGH Increased filtering to reduce most false alerts, good for high-density commercial areas
- FILTER-OFF No filtering of alert signals, ideal for open space areas