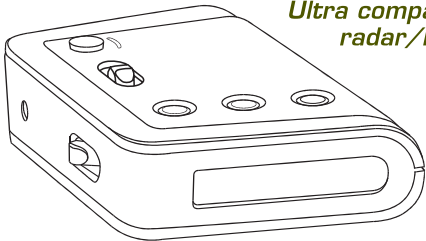


QUICK GUIDE

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.



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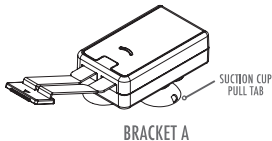
QUICK GUIDE

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.

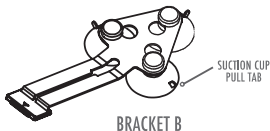
2. Install radar detector

Windshield – with Battery (use Bracket A)



- 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.

Windshield – with Power Cord (use Bracket B)



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

QUICK GUIDE

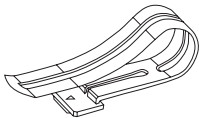
Dashboard – with Power Cord (use Hook & Loop Fastener)



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.*

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