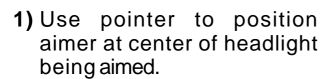
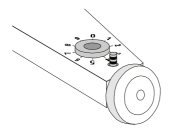


Sniper 5405 Quick Reference Guide Aiming Low Beam Headlights



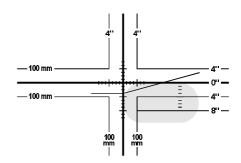




- 2) Set floor slope adjustment knob for current bay using previously recorded bay calculation or see reverse for details on calculating floor slope.
- 3) With aimer in front of headlight, align aimer to vehicle using lateral alignment visor as shown.



- 4) Turn on headlights, low beam.
- **5)** Adjust headlights so that the top and left edge of "high intensity zone" of the low beam headlight fall within inspection limits as shown.



Note:

For illustrations of high beams, fog lights, and other types of headlights, consult owners manual.



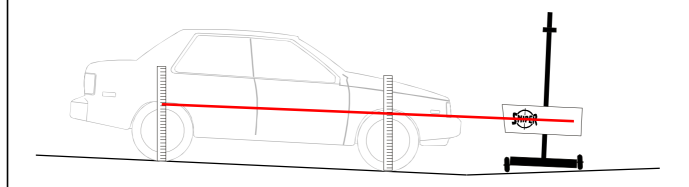
Sniper 5405 Quick Reference Guide Calibrating Floor Slope



- 1) Position aimer in front of, and next to, the vehicle.
- 2) Turn on laser.



- 3) Measure beam height from floor at front wheel and at back wheel.
- 4) Turn the slope adjustment knob until heights are exactly equal.



5) Record the bay location and floor slope readings for future reference.



