

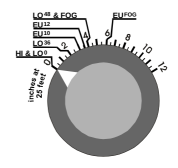
## **Quick Reference Guide Sniper 5412**

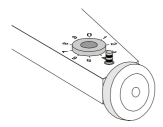


- 1) Position aimer in front of headlight.
- 2) Set slope knob based on center height of headlight:

under 36" .... HI & LO<sup>0</sup> 36"- 48" .... LO<sup>36</sup>

over 48" .... LO 48 & FOG





- 3) Set floor slope adjustment knob for current bay (see reverse for details on calculating floor slope).
- 4) Align aimer to vehicle using visor as shown.

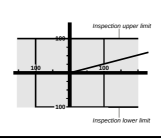


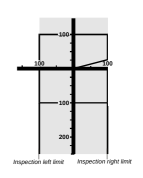
**CORRECT** 

5) Turn on headlights, low beam.



- 6) Position aimer at center of headlight beam, use cross hairs on front of aimer as a guide.
- 7) Adjust headlights so that the top and left side of "high intensity zone" of low headlight beam align within gray range as shown.





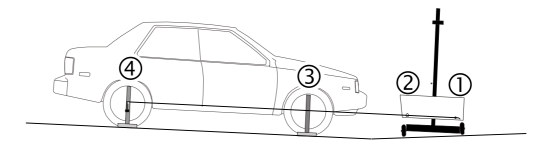


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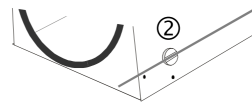


## **Calibrating Floor Slope**

- 1) Position aimer in front of, and next to, the vehicle.
- 2) Place stand ④ (with pins facing away from vehicle) next to rear wheel.
- 3) Place stand ③ (with marks facing away from vehicle) next to front wheel.
- 4) Place the line (with the weight) over the slot in the pin as shown ④.



- 6) Move aimer head up or down on the mast until the line aligns with the mark on stand ③.
- 7) Turn the slope adjustment knob until the line aligns with the notch ② on the aimer head.



- 8) Confirm that the line still passes through both mark  $\ @$  on the stand and notch  $\ @$  , on the aimer head, if not repeat steps 6 & 7.
- 9) Record the bay location and floor slope readings for future reference.



