



Lujan usa

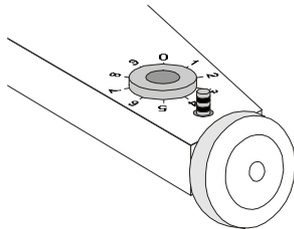
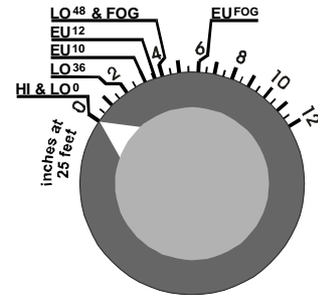
Quick Reference Guide Sniper 5412



1) Position aimer in front of headlight.

2) Set slope knob based on center height of headlight:

under 36" HI & LO⁰
36"- 48" LO³⁶
over 48" LO⁴⁸ & 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.



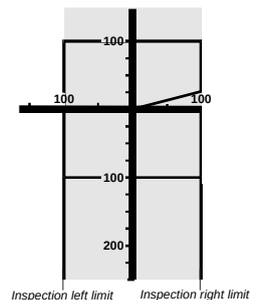
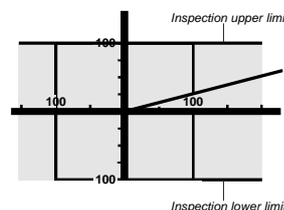
CORRECT

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.





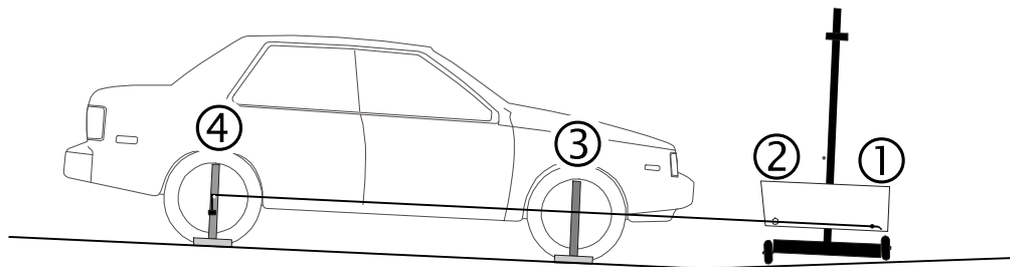
Lujan usa

Quick Reference Guide Sniper 5412



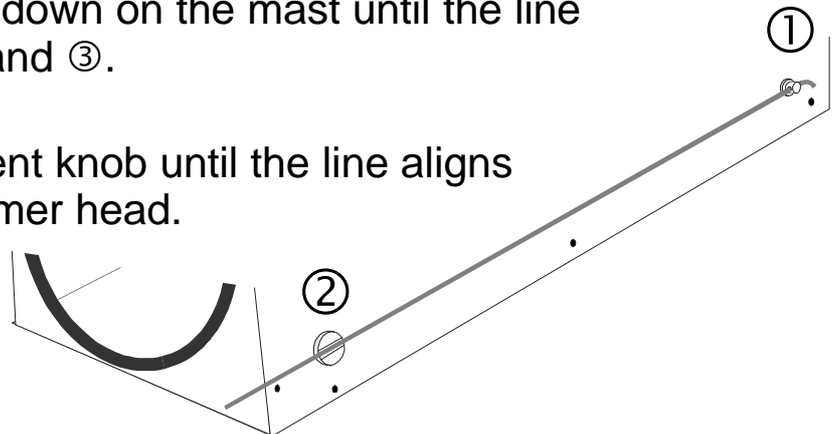
Calibrating Floor Slope

- 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 ③ on the stand and notch ②, on the aimer head, if not repeat steps 6 & 7.

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

