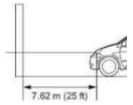
Litezupp - Aligning your LED headlamps

Note: Always check your owner's manual for the manufacturers recommendations

- 1. **Locate the adjusting screws -** The location of the headlamp adjusting screws varies depending on the model of your vehicle. They may be on the external rim of the headlight assembly or behind it. Find two screws, one for the vertical adjustment and one for the horizontal.
- 2. **Garage door, Level surface and 25 ft.** Find a level surface in front of a garage door or wall with 25 ft. or more of space. This is so you can back away from the wall in a later step. With a tape measure, mark a spot 25 ft. away from the wall.



- 3. Check the headlights' centerlines Pull your car up very close to the garage door, turn on the low beam. Use masking tape to mark the horizontal and vertical centerlines of each headlight on the wall. You'll make three separate markings with the masking tape: Note close up =>
 - a. Mark where the low-beams' horizontal centerlines appear on the wall
 - b. Mark each beam's vertical centerline on the wall
 - c. Mark the midline of the vehicle for side-to-side alignment
- 4. Back the car up, and turn on the headlights Back your car so that the front is 25 feet away from the
 garage door. Turn on the headlight low beam. Check the
 masking tape marks on the wall to see if the center of the
 beams match up. Note: Out of alignment =>
- 5. **Adjust the headlights** Check to see if each headlight's brightest spot is 2" 4" inches below and just to the right of the marked horizontal and vertical headlight centerlines. If they're not, turn the horizontal or vertical adjusting screws or both, as needed, to position them properly. Aligned =>





6. You are all set — replace any trim rings that were removed

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