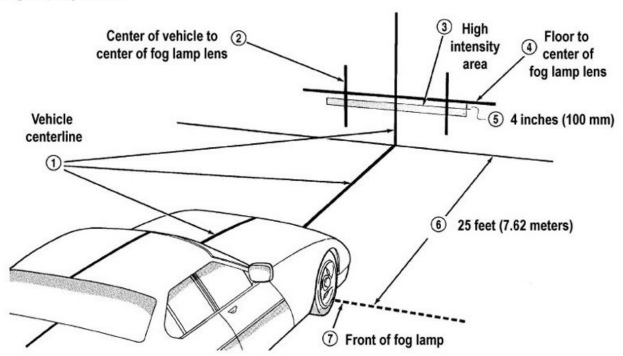


How To Adjust Fog Lights

Fog lamp adjustment





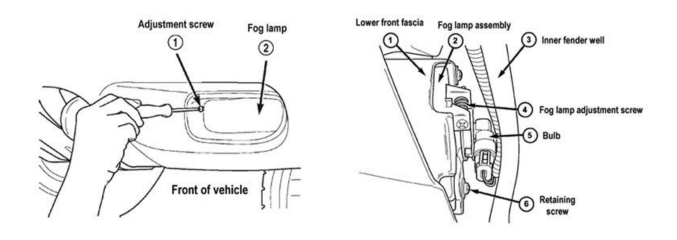
Tools Needed: Measuring Tape

NOTE! Never use fog lights with high-beam headlamps or auxiliary driving lights as this can blind oncoming traffic.

STEP 1. Park your vehicle on a flat surface with the lights shining on a wall 25 feet away. Not 20 feet. Not 30 feet. It's got to be 25 feet away for the measurements and lights to come out properly.

STEP 2. Now measure from the center of the fog light lens to the ground. Go put a visible mark on the wall at that exact height.

STEP 3. Adjust the fog lights so they are facing straight forward and the top of the beam is about 4 inches lower than that mark you made on the wall.



This should allow the beams to cut right through the fog like they are supposed to.



Fog lights work by throwing a very wide and short distance beam onto the road *underneath* the fog.

Legally Fog lights may be used at any time, but *only* in conjunction with Driving lights.

For safety, Low beam Driving lights should be used in fog (High beam Driving lights make visibility worse).

Yellow Fog lights have been proven markedly inferior to White Fog lights!

Under most jurisdictions, Fog lights may be wired to serve a dual function as Cornering lights.

NEVER drive using only your Parking lights.