



## HAZMAT AND EMERGENCY STOP

Study online at [https://quizlet.com/\\_gblheq](https://quizlet.com/_gblheq)

Hazmat/Railroad

Procedure for safely crossing railroad tracks.

4-way flashers 200 to 500 feet

Emergency lights activated before approaching tracks.

Traffic check

Look in mirrors for vehicles before stopping.

Stop distance

Stop 15-50 feet before nearest rail.

Window roll down

Listen for trains by lowering window.

Outage check

Ensure safe crossing space before proceeding.

Gear position

Keep vehicle in gear until across tracks.

Cancel flashers

Turn off 4-way flashers after crossing tracks.

Stop/Start Procedure

Maneuver for safely stopping on the road.

Turn signal activation

Indicate intention to stop by signaling.



## HAZMAT AND EMERGENCY STOP

Study online at [https://quizlet.com/\\_gblheq](https://quizlet.com/_gblheq)

Pull over and activate your 4 way flash-ers.	Vehicle must align with curb or shoulder.
--	---

Parking brakes	Engage brakes when stopped for safety.
----------------	--

Avoid blocking	Do not obstruct driveways or fire hydrants.
----------------	---

Red Reflective Triangles	Use if stopped over 10 minutes.
--------------------------	---------------------------------

Red reflective triangles placement	10 ft, 100 ft, and 200 ft behind truck and trailer.
------------------------------------	---

Resume procedure	Steps to safely continue driving after stopping.
------------------	--

Left turn signal	Indicate left turn when resuming driving.
------------------	---

Traffic flow check	Ensure safe entry into traffic before moving.
--------------------	---

Once you merge with traffic	Cancel your left turn signal.
-----------------------------	-------------------------------