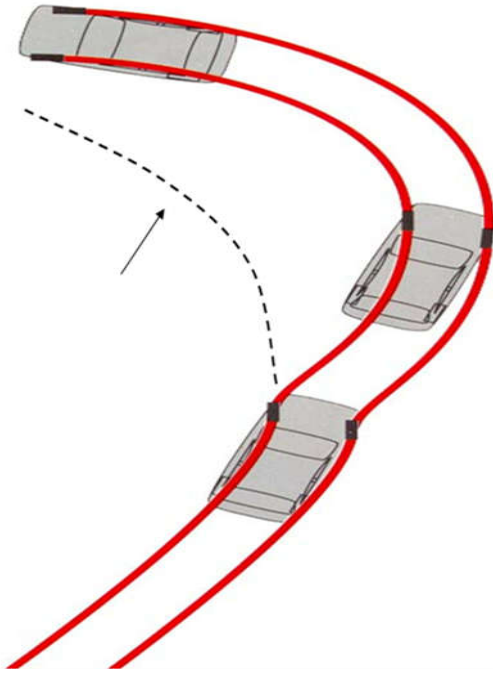


Skid correction training :

Help the driver to:

- Improve driving skills
- Enhance self-confidence
- Preparation to face urgent cases.



Vehicle maintenance and attention:

- skids result from driving method, but maintaining the vehicle helps to reduce risk of skid.
- tires must be air filled correctly and with good friction ability, (always check your tires).

Training course:

Aim:

The course aims to develop and enhance the driving skills for individuals working in private sector. to be able to control the vehicle in all weather conditions, to understand skid types and How to maneuver ,under supervision of highly skilled trainers.

Duration of course :

The course is one day with five training hours (theoretical and practical)

Terms for participation:

- 3rd category driving license for small vehicles course and 5th category driving license for big vehicles course.
- Healthy and fit participants .
- Payment for the course.



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The Hashemite Kingdom of Jordan



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Skid training for vehicles



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Amman – Jordan

Skids definition :

Losing cohesion with road surface due to a causing element (road surface, tires, driver) which result in losing control of the vehicle.



Skid causes:

- excess speed depending on road surface condition which may result (2-wheels skid or 4-wheels skid).
- sudden steering (depending on speed) results in front wheels skid.
- sudden acceleration (depending on road surface condition) results in wheels skid.
- sudden braking may result in front wheels skids or 4- wheels skid.

Factors causing skids:

- road surface
- tires
- the driver

the driver is the main factor ,his attention and observation may help to reduce skid on slippery road surface and take proper precautions.

Skid usually result from high speed driving in certain conditions, if the driver suddenly accelerates ,brakes, change vehicles direction or left the clutch without compatibility between RPM and speed .may result in rotation of the wheels, cohesion of tires may be easily overcome on slippery surfaces.



Skid types:

- **1st type** : vehicle's front skidding, steering may be right or left, usually rough which may result in front wheel skidding.

appropriate action:

Free the fuel paddle and press the clutch in order to decrease speed, and disconnect the gear while steering forward.

- **2nd type** : vehicles rear skidding:
The rear skids away from the path.

Appropriate action :

Steer according to the rear to establish cohesion while pressing the clutch to decrease speed.



- **3rd type** : 4-wheels skidding:

Appropriate action :

- Free the fuel paddle.
- Free the brake paddle to reestablish cohesion.
- press the brake discontinuously.
- steer according to skid direction