

Attention for driving in inclement weather

Common inclement weather has rain& snow weather, thunder & lightning weather, sand & dust weather and fog weather, etc., because of the particularity of the mine road, for the safety of the vehicle and the driver, the vehicle should stop running, prohibit the vehicle to continue to operate.

When production resumes after inclement weather, the vehicle must undergo necessary maintenance and repair and the road must be repaired to meet the requirements of the vehicle on the road. Due to heavy rain, sandstorm and flood, equipment emergency evacuation and been driven to a safe position as requested, certain safety and control skills should be followed.

1. Driving in rain

When the vehicle is driving on the wet road, the adhesion of the wheel decreases sharply with the increase of the speed of the vehicle, and it is very easy to occur "water slip" phenomenon. Therefore, the driver cannot press the brake pedal or slam the steering wheel.

2. Driving on icy roads

The melting snow freezes into thin ice below freezing and the roads are extremely slippery. In order to prevent sideslip due to emergency braking and collision with other vehicles, the driver must slow down the speed and increase the safe distance.

3. Driving in fog

Lower visibility in foggy weather, narrowed vision, blurred vision. Turn on fog lights, rotating alarm lights and double flashes in time, slow down, keep a safe distance from the vehicle in front, and don't overtake at will. When you need to brake, you should make a few taps on the brake to let the brake light remind you of the vehicle behind you. Then you should slow down the brake and pull over to the side. The warning light will continue to turn on. Use the horn frequently to prompt the attention of the front and behind vehicle. Avoid the emergency brake and other bad handling behavior like urgent wheel steering and lane changing per will.

4. Driving on muddy road

Because the road surface is soft and sticky, driving resistance is large. To prevent traffic accidents caused by sideslip, drivers must stop to check, control the speed, and master the skills of passing at a uniform speed.

5.Fording Driving

Due to the action of water flow, the road surface, roadbed may be damaged, there are safety hazards. To prevent a serious accident due to wading, a driver must survey the road surface, understand the condition of the road, the depth of the wading, and then drive slowly.