**Kioti ck3510 warning lights**

Kioti ck3510 dashboard can alert users about different issues through warning lights. Different warning lights have different colors like red, green, blue, etc. Each one of these colors defines the level of seriousness. It is necessary to solve the problem as soon as possible to avoid further complexities, but the prerequisite is to know different kinds of warning lights.

Some of the users have difficulty in determining the meaning of Kioti ck3510 warning lights. We are here to help you in understanding the meaning of different warning lights that appear on the Kioti ck3210 dashboard. The following details will help you in troubleshooting different warning lights.

1. **Warning light for the pressure of oil**

The warning light indicating oil pressure cannot be ignored as it appears in red color. In an engine, oil pressure is generated by an oil pump, which helps in the circulation of engine oil. Whereas if there is a leakage in oil pump it seriously damages the engine which in return will result in high bills of repair.

It is advised to solve the issue as soon as possible when a warning light appears on the dashboard. However, if you see a warning light indicating an oil pressure issue turn off the engine immediately and consult the user manual. One way to solve this issue can be to top up the oil. This will most probably solve this issue. Otherwise, the issue can be very serious you should consult the mechanic immediately.

### Brake system warning light

### Another warning light that should be given urgent attention can be related to the brake system. This light can appear due to many reasons some of them are:

### Maybe you have left handbrake slightly engaged. Therefore, make sure that the handbrake is fully released.

### If this does not work then contact a local mechanic, to make sure that brake oil is filled up to the required level.

### Another possible issue can be with the brake pad sensor. Try to replace them as soon as possible.

### If none of the above-mentioned issues is the cause then the problem is much more serious. Maybe your braking system has failed. If this is the case then the tractor should not be used any further.

## **Battery charge warning light**

This warning light indicates that there is an issue with the tractor’s battery and charging system. This warning should not be neglected and one should act immediately because battery issues can create problems, especially at night. It may result in the failure of headlights. Another consequence for ignoring this warning light can cause the battery and charging system to stop working. This may cause shutting off the engine, power steering, etc.

The reason for this warning light can be:

* + 1. Faulty battery, which needs to be replaced, or
    2. It can result because of a fault in the wiring system etc.

Other indications of a failing battery can be:

* + - * 1. The reluctance of an engine to start,
        2. Dim headlights.

### Temperature warning light

### Most users easily understand this warning. This may result because of the following reasons:

### Quantity of coolant is not enough in the engine.

### The engine is running hot.

### These problems may arise due to leakage in the radiator or a faulty water pump. You need to immediately turn off the engine otherwise high temperatures can seriously damage your tractor’s gasket. Failure of gasket can be confirmed when white smoke is observed. Furthermore, if this red light is ignored for too long then this can result in complete engine failure.

### Low-fuel warning light

### This warning is the one that occurs usually. This light indicates that the amount of fuel in the tank is less and it should be topped up as soon as possible. This light is displayed at a certain tolerance level. Users see this light when the tractor still has the ability to travel 20 to 30 km. This is to make sure that you find a fuel station before fuel completely goes out.

### If you are receiving this light more then as expected this indicates that there is fuel leakage. This can be further confirmed by checking the ground under your tractor. If this is the case then the fuel tank should be repaired as soon as possible.