

## **KeyOut User Guide**

Overview of the Maple Keyout application



## **Ignition Keyout User Guide**

The Ignition Keyout system, once activated allows the engine to continue running after the keys have been removed from the ignition. By removing the vehicle keys, operators can continue to operate auxiliary equipment whilst maintaining the security of the vehicle.

## **Activating Keyout**

- Ensure that the vehicle handbrake is applied and gear is in neutral. With the engine running, press the control switch on the dash.
- The dash mounted LED will be on constant to indicate that Keyout system is 'active'
- Turn the ignition key to the off position and remove the key. The engine will continue to run.
- When ready to operate the vehicle again, insert the ignition key and turn to the on position. Depress the
  brake pedal and release the handbrake. The red LED will go out and the vehicle can be operated as
  normal (either driven or the engine can now be switched off).
- The ignition key can be re-inserted in to the ignition and turned to position 2 in order to drive the vehicle normally when required.

## Unauthorised Attempt to Move the Vehicle

In the event an unauthorised attempt is made to move the vehicle, the engine will stall on release of the handbrake (NB: On certain vehicles the engine will stall when the clutch pedal is depressed). Where applicable and a brakelock valve has also been fitted, the vehicle spring brakes will NOT release and air will exhaust from the brakelock valve when the handbrake is released (NB: This is NORMAL).

To restore normal operation, simply restart the vehicle using the ignition key.

