RUN-LOCK 1

AUTOMATIC KEYLESS RUNNING SYSTEM



MODEL 092-2005-XX

ALLOWS ENGINE TO RUN WITH THE IGNITION KEY REMOVED

ENGINE STOPS AND CANNOT BE RESTARTED WITHOUT KEY IF ATTEMPT IS MADE TO DRIVE AWAY

WORKS ALONE OR WITH OTHER CANPOWER LINITS

VERY LOW POWER CONSUMPTION

AVAILABLE FOR 12 OR 24 VOLTS

EASY TO INSTALL

ALSO AVAILABLE WITH TIMEOUT FUNCTION

A member of the CANpower family, this unit can be installed as a stand-alone component, or can be connected to other CANpower units by CAN bus to run in tandem with them.

Easy to install standard unit comes with default settings, which will suit most applications. Fully installer programmable with very simple free software through the optional interface unit.

This advanced digital Run Lock permits unattended engine operation. Once activated, the ignition key can be removed, and the engine stays running. If the handbrake is released, or the footbrake is used, the engine stops. The key must then be used to restart the vehicle. This prevents unauthorised use of the vehicle.



Optional illuminated switch with short harness available. Simplifies installation. Fits in 16mm round hole. Part No. 091-148SW. Specify voltage when ordering

Typical Application:

Unattended vehicle operation – Vehicles left with equipment switched on can flatten the battery. The engine is left running to help avoid this, but a key left in the ignition raises the risk of theft. With the Run-Lock, the key can be removed and the engine left running. The engine can also be made to switch off after a set timeout period, in case the vehicle has been forgotten.

MODEL #	OUTPUT	VOLTAGE
092-2005-12	30A	12V
092-2005-24	30A	24V



LUDO McGURK SVE

UNIT 3 CROSSFIELD ROAD, HANDFORTH, CHESHIRE, SK9 3LN.

TEL: +44 1625 527 673 FAX: WEB: www.ludomcgurk.co.uk EMAII

FAX: +44 1625 549 929 EMAIL: sales@ludomcgurk.co.uk