

HOW TO...

CONNECT DUAL BATTERY SYSTEMS



EUROCHARGER II – 091-117

A battery charger recharges a battery so that it may provide current to start a vehicle and operate any electrical loads that are connected to it.

When a vehicle has two separate battery systems, a dual output charger is required so that each system is charged independently of the other.

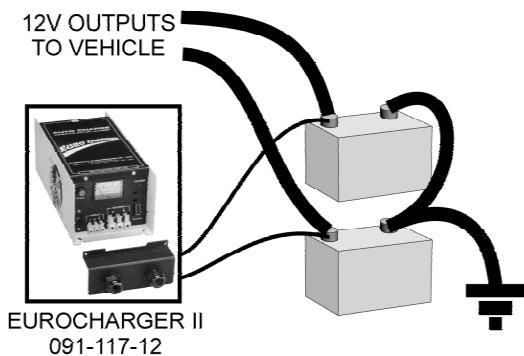
Each charger output must provide 5 amperes per battery plus sufficient current to supply the parasitic loads.

All models available with 115/230V A.C. input

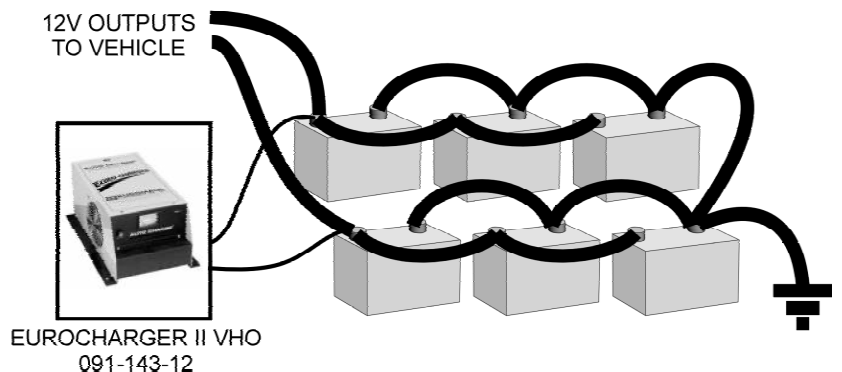
EUROCHARGER II – 091-117

EUROCHARGER II VHO – 091-143

2 BATTERY DUAL SYSTEM

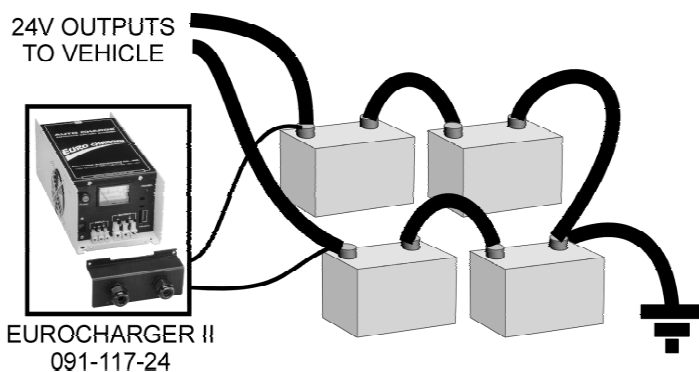


6 BATTERY DUAL SYSTEM



EXAMPLES OF DUAL 12V BATTERY SYSTEM

4 BATTERY DUAL SYSTEM



EXAMPLE OF DUAL 12V BATTERY SYSTEM

**FOR DUAL BATTERY SYSTEMS,
WITH ONE 12V SET
AND ONE 24V SET
SEE MULTIPLE BATTERY SYSTEMS**

ALL PRODUCTS IN STOCK FOR QUICK DELIVERY

T: +44 (0) 1625 527673

F: +44 (0) 1625 549929

W: www.ludomcgurk.co.uk

E: sales@ludomcgurk.co.uk