

## HOW TO...

# CONNECT SINGLE BATTERY SYSTEMS



EUROCHARGER I - 091-90

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 all the batteries are connected in parallel to make a 12V system or in series to make a 24V system, a single output charger is required.

Generally 5 amperes per battery is sufficient current to charge the battery. However, when parasitic loads are connected to the battery, the required current is 5 amperes plus the parasitic load.

All models available with 230V A.C. input

EUROCHARGER I - 091-90

EUROCHARGER I VHO - 091-162

### 1 BATTERY SINGLE SYSTEM

12V OUTPUT TO VEHICLE



EUROCHARGER I  
091-90-12

### 6 BATTERY SINGLE SYSTEM

12V OUTPUT TO VEHICLE



EUROCHARGER I VHO  
091-162-12

### EXAMPLES OF SINGLE 12 VOLT BATTERY SYSTEMS

### 2 BATTERY SINGLE SYSTEM

24V OUTPUT TO VEHICLE



EUROCHARGER I  
091-90-24

### 4 BATTERY SINGLE SYSTEM

24V OUTPUT TO VEHICLE



EUROCHARGER I VHO  
091-162-24

### EXAMPLES OF SINGLE 24V BATTERY SYSTEMS

ALL PRODUCTS IN STOCK FOR QUICK DELIVERY

T: +44 (0) 1625 527673

F: +44 (0) 1625 549929

W: [www.ludomcgurk.co.uk](http://www.ludomcgurk.co.uk)

E: [sales@ludomcgurk.co.uk](mailto:sales@ludomcgurk.co.uk)