



July Soss



(











For 30 years Lemania Energy has manufactured the world's highest quality Start Boosters in Geneva Switzerland.

In 1991 the first Start Booster was created at our factory in Switzerland. We quickly took the market by storm offering a new innovative product that professionals everywhere needed. We didn't stop there, ever since the first Start Booster was produced we have continuously developed our technologies, guaranteeing their industry leading performance year after year.

We continuously strive for excellence in our design, manufacturing and testing of our products to ensure their extreme performance and quality.

Engineered to last and built to perform.

START BOOSTER TECHNOLOGY

START BOOSTER

Portable power has never been more dependable, our 6V and 12V start boosters provide reliable power to motorcyles, cars, vans and classic cars. The latest and best battery technology provides the power to guarentee a hassle-free start, every time.

START TRUCK

These heavy duty boosters are equiped with dual battery technology providing both 12V and 24V power. Our specially designed batteries provide high peak amps to start even the heaviest of vehicles with the highest of compression diesel engines

AGM BATTERY

Battery based boosters offer timetested relyability, combining specificaly designed batteries with honed assembly techniques and the highest quality of components creating a reliable and dependable product.

PRO-CAPACITOR

Pro-cap boosters use the latest and most powerful capacitor technology to offer the higest peak amperages possible as well as an unlimited number of starts

LITHIUM

Using the very latest in vented Lithium battery technology we are able to deliver a professional range of high performance lithium batteries able to start even the heaviest of duty vehicles. Where weight is an issue these Lithium boosters are your best bet.

HYBRID AGM

Hybrid boosters combine both the best AGM battery technology with the latest advances in capacitors providing high peak amps and longer cranking duration. These are higly proffesional units which are fit for the toughest jobs.



06-09 AGM BOOSTERS

10-11 ULTRACAPACITORS

12-13 HYBRID BOOSTERS

14-15 LITHIUM SMART BOOSTERS

16-17 SMART CHARGERS GX-SERIES

18-19 SMART CHARGERS LEM-SERIES

20-21 FLASH CHARGERS

22-23 TESTERS

24-25 OBD MSV - WORKLIGHTS

LED CHARGE **INDICATOR**

> HIGH GRADE CABLES

7 1600

TECHNOLOGY AGM

COMPACT CASE

BATTERY 15 Ah

LED VOLTMETER

PEAK1600A

INDUSTRIAL PURE BRASS **CLAMPS**

12V SWISS +





LEMANIA

START BOOSTER

LEMANIA STAPT BOOS

320 mm 300 mm

2500

LED CHARGE **INDICATOR**

ULTRA HIGH GRADE CABLES

TECHNOLOGY AGM

HEAVY DUTY

BATTERY 22 Ah

LED VOLTMETER

PEAK AMPS 2500A

INDUSTRIAL PURE BRASS CLAMPS









Also available with a 25Ah battery: ref. P1-3100

12V

AGM BATTERY

500A SAFETY FUSE Ref. 0860 © ———

ON/OFF SWITCH

REVERSE POLARITY ALARM

P15 2500

TECHNOLOGY AGM

BATTERY 22 Ah

PEAK 2500A

12V swiss +

500A SAFETY FUSE

LED VOLTMETER

INDUSTRIAL PURE BRASS CLAMPS

LED CHARGE

INDICATOR





500A SAFETY FUSE Ref. 0860 © 🐠 🔘

NGINE

(

ON/OFF SWITCH

P23 3100

+ P27*3.8A CHARGING STATION

TECHNOLOGY AGM

REVERSE POLARITY ALARM

BATTERY 25 Ah

500A SAFETY FUSE

PEAK AMPS 3100A INDUSTRIAL PURE BRASS

12V SWISS



*optional

07

 \bigoplus

PROFESSIONAL START BOOSTER

(



AGM BATTERY

500A SAFETY FUSE Ref. 0860 @ 40-0

REVERSE POLARITY ALARM

12-24V SWITCH

SAFETY FUSE

1224V-22

TECHNOLOGY AGM

500A SAFETY FUSE

BATTERIES 2X22 Ah

DIGITAL VOLTMETER

PEAK 5000/2500A

LARGE INDUSTRIAL PURE BRASS CLAMPS

12/24 V SWISS +







SWISS - MADE

LEMANIA

START TRUCK



500A SAFETY FUSE Ref. 0860 @ - O

(

REVERSE POLARITY ALARM

12-24V SWITCH

SAFETY FUSE

TROLLEY SYSTEM

P15-TR 1224V

TECHNOLOGY AGM

500A SAFETY FUSE

BATTERIES 2X33 Ah

DIGITAL VOLTMETER

PEAK 6400/3200A

LARGE INDUSTRIAL PURE BRASS CLAMPS

12/24 V SWISS









LEMANIA



PROFESSIONAL





NO BATTERY INSIDE

500A SAFETY FUSE Ref. 0860 © 🐠 🔘



LED CHARGE **INDICATOR**



TECHNOLOGY PROCAP

CAPACITOR 18X600F

PEAK AMPS 6000A

12V SWISS +

500A SAFETY FUSE LED VOLTMETER

PROFESSIONAL GRP **CLAMPS**







NO BATTERY INSIDE

500A SAFETY FUSE Ref. 0860 @ -----

REVERSE POLARITY ALARM

ON/OFFSWITCH

SAFETY FUSE

C15 3000

TECHNOLOGY PROCAP

500A SAFETY FUSE

CAPACITOR 6X3000 F

LARGE INDUSTRIAL PURE BRASS CLAMPS

PEAK9000A







LED VOLTMETER



Also available in 24V: ref. C15-24V CAPACITOR 10X1500 F

LEMANIA

PEAK 8000A

24.06.2022 14:41:06

10







DHM LEMANIA Catalogue 202207.indd 10

ULTRACAPACITOR





NO BATTERY INSIDE

500A SAFETY FUSE Ref. 0860 (C) (O)

REVERSE POLARITY ALARM

12-24V **SWITCH**

SAFETY FUSE

TROLLEY SYSTEM

C15-TR 1224

TECHNOLOGY PROCAP

500A SAFETY FUSE

CAPACITOR 10X3400 F

DIGITAL VOLTMETER

PEAK 18000/9000A

LARGE INDUSTRIAL PURE BRASS CLAMPS

12/24 V SWISS +



















NO BATTERY INSIDE

500A SAFETY FUSE

12-24V SWITCH

REVERSE POLARITY ALARM

SAFETY FUSE

C7-57 3400

TECHNOLOGY PROCAP

500A SAFETY FUSE

CAPACITOR 10X3400 F

DIGITAL VOLTMETER

PEAK 18000/9000A

LARGE INDUSTRIAL PURE BRASS CLAMPS

12/24 V SWISS + 1













PROFESSIONAL

500A SAFETY FUSE Ref. 0860 @ -----

REVERSE POLARITY ALARM

ON/OFF SWITCH

LED VOLTMETER

INDUSTRIAL PURE **BRASS CLAMP**

H15 600

TECHNOLOGY HYBRID

SAFETY FUSE

AGM + PROCAP

22Ah BATTERY

PEAK3500A

CAPACITORS 6X600F

12V SWISS +





LEMANIA START BOOSTER





REVERSE POLARITY **ALARM**

ON/OFF SWITCH

LED VOLTMETER

INDUSTRIAL PURE BRASS CLAMP

H15 1500

TECHNOLOGY HYBRID

SAFETY FUSE

AGM + PROCAP

12

15Ah BATTERY

PEAK AMPS 8000A

CAPACITORS 5X1500F











HYBRID





NO LEAD NO ACID



ON/OFF SWITCH DIGITAL DISPLAY

LED TORCH

TECHNOLOGY HYBRID

LARGE COPPER CLAMPS

ULTRACAP+LITHIUM

CARRY HANDEL

PEAK1600A

AUTOMATIC RECHARGE EMERGENCY START MODE

LED SPOTLIGHT













CONNECT POWER

START

ON/OFF SWITCH DIGITAL DISPLAY LED TORCH



TECHNOLOGY HYBRID

LARGE COPPER CLAMPS

ULTRACAP+LITHIUM

CARRY HANDEL

PEAK2000A

AUTOMATIC RECHARGE EMERGENCY START MODE

LED SPOTLIGHT











Carry Handle - Poignée Handgriff - Maniglia

Work Light - Eclairage LED Arbeitslampe - Lampada

505 Light - Lumière 505 505-Licht - Luce di 505

12V DC Output - Sortie 12V DC 12V DC Ausgang - Uscita 12V DC

2x USB Output - Sortie USB USB-Ausgang - Uscita USB

Charging Input - Port de Charge Ladeeingang - Ingresso per la ricarica

Robust Case - Boîtier renforcé Robustes Gehäuse - Scocca rinforzata









OUT

15V/10A





Reverse Polarity Protection

Short Circuit Protection

OverCharge Protection

TECHNOLOGY LiFePo4

LITHIUM 102,400mWh

SWISS +

LARGE PROFESSIONAL

LED SPOTLIGHT

USB POWER OUTPUT DC 12V CIGAR SOCKET





LEMANIAENER

12360A

 \bigoplus



(

XTRASAFE LITHIUM



ON/OFF SWITCH

DIGITAL DISPLAY

LED TORCH

X12

TECHNOLOGY LiFePo4

COMPACT COPPER CLAMPS

LITHIUM 51,200mWh

CARRY HANDEL

PEAK AMPS 2200A USB POWER OUTPUT DC12V CIGAR SOCKET

12V SWISS +

LED SPOTLIGHT





(

ONLY 2.1KG

ON/OFF SWITCH

DIGITAL DISPLAY

LED TORCH

 \mathbf{X}

TECHNOLOGY LiFePo4

LARGE COPPER CLAMPS

LITHIUM 102,400mWh

CARRY HANDEL

PEAK3200A

USB POWER OUTPUT DC12V CIGAR SOCKET

12/24 V SWISS + QUALITY













PROFESSIONAL BATTERY CHARGER



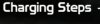














Multi-Step Micro-Processor Controlled Charging



(

Four separate programs ensure that all batteries, including LiFePo⁴ are fully charged and can be maintained continuously. The adaptive charging program automatically reconditions batteries extending their life and increasing performance.



The dedicated Recondition mode is used to bring life back into deeply discharged or weak old batteries. This special program reactivates the chemical mixture inside the battery allowing it to be brought back to life and used again.



This special mode provides DC I2V power to the vehicle or equipment. It can be used to supply power to the vehicle during battery replacement without losing settings and configurations stored on the on-board computer such as, radio code, throttle trims, seat positions etc.



Once connected the charger will let the user know if the battery needs to be recharged. When the engine is started it will test the alternator to see if the output is correct. If there are any issues with either the battery or the alternator the charger will display this information to the user.

CHARGE - MAINTAIN - TEST - SUPPLY - RESTORE

GX-SERIES

CHARGING 8.0

MAX CHARGING: 1.2-60Ah

IP RATING IP65

MAX MAINTAINING: 1.2-100Ah

CHARGING 2.0A





CHARGING 10.0

MAX CHARGING: 1.2-110Ah

IP RATING **IP65**

MAX MAINTAINING: 1.2-160Ah

CHARGING 5.0A





CHARGING 10.0

MAX CHARGING: 24-200Ah

IP RATING **IP65**

MAX MAINTAINING: 24-250Ah



CHARGING STEPS

MAX CHARGING: 24-300Ah

IP RATING IP20

MAX MAINTAINING: 24-500Ah

CHARGING 15.0A (12V)
CURRENT



PROFESSIONAL <u>BATTERY</u> CHARGER



Recondition Mode - Mode de Reconditionnement Wiederherstellungsmodus - Modalità Ricondizionamento

Supply Mode - Mode d'Alimentation Versorgungsmodus - Modalità di alimentazione

Charge Status - État de charge Ladestatus - Stato di carica

Mode Selection - Sélection de mode Modusauswahl - Selezione della modalità

> Voltage - Tension Spanning - Voltaggio

> > Maintenance Mode - Mode de Maintenance Wartungsmodus - Modalità di manutenzione



 \bigoplus

LEMANIA

AGM GEL+Ca/Ca WET Flooded MF Flat+Spiral START STOP

Features

The LE-Series of Professional Battery Chargers are microprocessor controlled to ensure that batteries are fully charged and maintained correctly. These chargers are perfectly suited for charging all types of Lead/Acid Batteries and deliver optimal results, extending battery life and increasing power output. Once fully charged batteries can be left permanently connected without any danger of overcharging.

16V BOOST



LE3.8 6/12/4



LE7.0 12/2/64



LE25.0 12/364



CHARGE - MAINTAIN - SUPPLY - RESTORE

LEM-SERIES



CHARGING 7

IP RATING **IP65**

CHARGING 1.1A (12V)

MAX CHARGING: 2.2-32Ah

MAX MAINTAINING: 2.2-100Ah



LEM612



CHARGING 7.0

IP RATING **IP65**

MAX CHARGING: 1.2-75Ah MAX MAINTAINING: 1.2-120Ah





IP RATING **IP65**

MAX MAINTAINING: 14-225Ah

MAX CHARGING: 14-150Ah



LEM1224



MAX CHARGING: 50-450Ah

IP RATING IPX4

MAX MAINTAINING: 50-500Ah

PROFESSIONAL <u>BATTERY SUPP</u>ORT UNIT







The Charge mode can be used to recharge and automatically recondition batteries of all types and sizes including LiFePo4. The automatic reconditioning program will bring life back into old and used batteries extending their life. During charging the percentage of charge is displayed on the screen as well as the charging current.



The Charger is able to test both the battery and the starting system of a vehicle. The starting system test will indicate the lowest voltage in the system during cranking as well as displaying the waveform graphically. Both tests can help to rapidly identify any potential issues with a vehicle quickly and without requiring any additional equipment.



In Diagnostic mode the output voltage of the chargers is selectable so that it can be tuned to the requirements of a vehicle. Once supplied with power the vehicle's onboard computers can be tested and re-programmed in a safe and stable environment. This is a critical requirement of modern vehicles with sensitive and expensive onboard electronics.



In Showroom mode the charger will supply the vehicle with all of the power required while it is in demonstration mode. This allows lights, electronic systems and auxiliaries to run continuously while the vehicle is being presented to potential customers without deeply discharging or damaging the vehicles starting battery. The charger can be hidden under the vehicle out of sight.

FLASH SERIES

Functions









TECHNOLOGY FLASH

SELECTABLE 12-15V OUTPUT

PEAK35A

LARGE COPPER CLAMPS

3.0M CABLES 25mm²

POWER FACTOR

CORRECTION

MAX CHARGING: 20-1200Ah

Lead Acid

AGM











igoplus

Functions















TECHNOLOGY FLASH

SELECTABLE 12-15V OUTPUT

PEAK150A

SWISS + QUALITY

LARGE COPPER CLAMPS

3.0M CABLES 25mm²

POWER FACTOR CORRECTION

AGM

Lead Acid

0000

EFB

MAX CHARGING: 20-1200Ah

WET

Lithium



TII-PRO ADVANCED <u>BATTERY TESTER</u>

The TII 12/24V Advanced Battery Tester is capable of diagnosing issues with a vehicles electrical system by analyzing each component. Test the Battery, Alternator, Starter motor and Mass ground accurately and reliably in seconds. Print the results to share the test reports.





(

FEATURES

Bright LCD Screen - Écran LCD lumineux Heller LCD-Bildschirm - Schermo LCD luminoso

Responsive Touchpad - Pavé tactile réactif Reaktionsschnelles Touchpad - Touchpad reattivo

Integrated Printer - Imprimante intégrée Integrierter Drucker - Stampante integrata

ction - Connexion USB dung - Connessione USB

COMPATIBLE WITH





 \bigoplus

/ (8)



*ок

LEMANIA







GROUND TEST

12/24V

PROFESSIONAL BATTERY TESTER

Our Professional range of highly accurate Battery Testers are the ultimate tool for professionals. They are able to perform tests on all automotive batteries as well as the Starter, Alternator and Ground of a vehicle in I2V and 24V. Users can enter data using the responsive touch pad; such as the Garage name or VIN number and this information will be printed by the inbuilt Thermal Printer on the test results. The bright, back-lit LCD screen and pictogram based interface make the Tester simple and easy to use.































 \bigoplus



(









Memory Storage







Carry case included



MSV

SWISS + QUALITY

ADVANCED OBD MEMORY SAVER



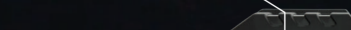






BATTERY CAN

Voltage Display - Affichage de la tension Spannungsanzeige - Visualizzazione della tensione



Connection Successful - Connexion réussie Verbindung erfolgreich - Connessione riuscita

Low Voltage Warning - Avertissement de basse tension Niederspannungswarnung - Avviso di bassa tensione



Features

The MSV OBDII Memory Saver is the ultimate tool to depend on during vehicle battery replacements. Safely bridge the connection between an external battery or power source and the ECU using either the cigar plug or clamp attachments and OBD cable. This quick two-step process prevents the loss of ECU memory such as seat position, multimedia codes, ECU fault codes and learned engine configurations during battery replacement. Never lose a setting again with the MSV OBDII Memory Saver!

OBD-150

OBD MEMORY SAVER

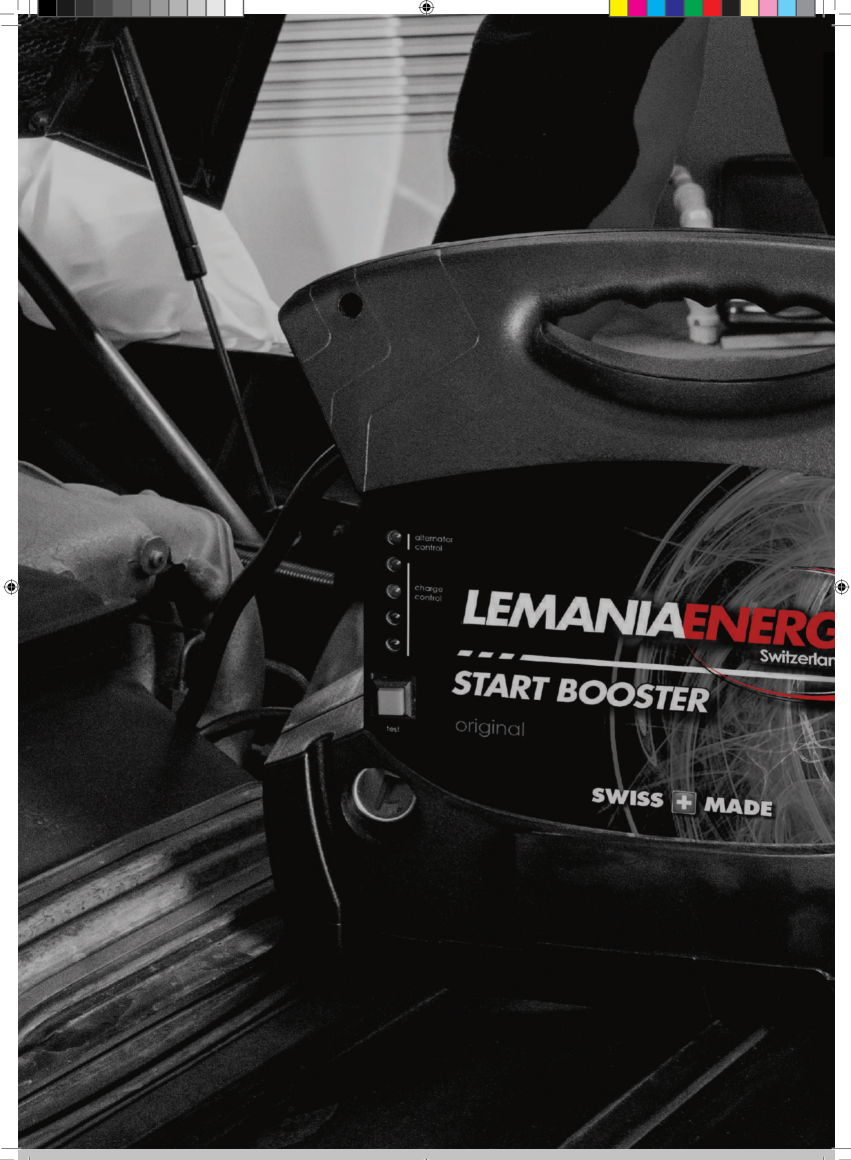
Features

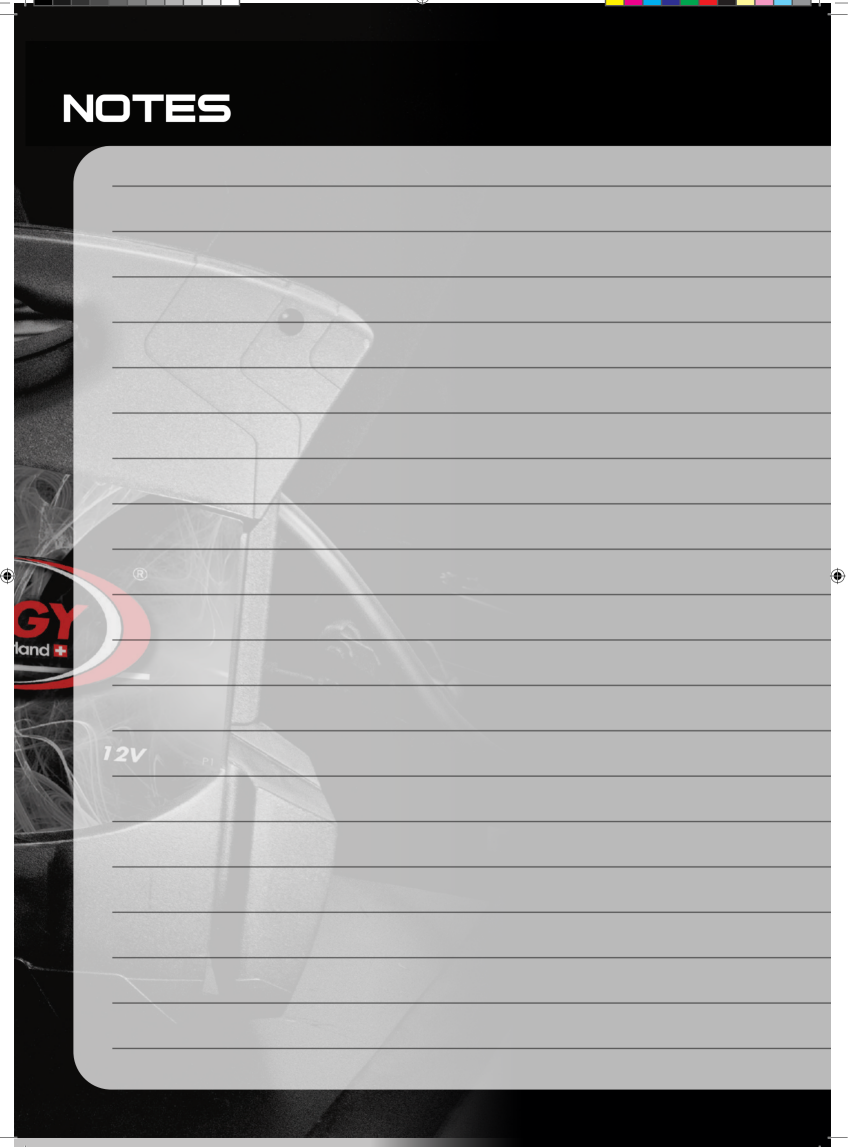
The OBD-I50 Memory Saver Cable connects the Lemania Energy Start Booster directly to the onboard computer of a vehicle in I2V. This allows the memory configurations and settings of the vehicle to be retained when the battery is removed as the Start Booster will power the computer via the OBD port.





 \bigoplus





DISTRIBUTED BY:

BENELUX

De Hoeve Multipower B.V Prof. Eykmanweg 27 5144 ND Waalwijk +31 - 416 - 69 31 55 info@de-hoeve.nl www.de-hoeve.nl

UK

DC Battery Technologies Ltd 25 Earlstrees Road Corby, NN17 4AZ +44(0) 1536 464890 sales@dcbattery.tech www.dcbattery.tech

GERMANY

A. Müller GmbH Tholeyer Strasse 32 D-66620 Nonnweiler- Primstal +49(0)6875- 9107-0 info@batterien-mueller.de www.batterien-mueller.de

DENMARK

GACELL A/C Stetten 17 7500 Holstebro +45 961 02 961 salg@gacell www.gacell-power.com

LEMANIA ENERGY SA. SWITZERLAND WWW.LEMANIA-ENERGY.COM

