

# Powerful and reliable jump starting solution



MB24V1100

## + MEGA<sup>®</sup> - BOOST

POWER FOR PROFESSIONALS

POWER FOR PROFESSIONALS



MB1224HDD

- American reliable Pure Lead batteries
- Compact and ultra portable
- Surge / Spike protection
- Reverse polarity warning
- On/Off Heavy Duty isolator switch
- LED battery status indicators
- Engine starting and alternator tester\*
- Automatic and powerful charger
- 12V ancillary socket
- Extra long and flexible cables
- Fully insulated clamps
- Cigarette lighter lead supplied\*
- Can be recharged from a 12V vehicle socket\*
- Heavy Duty case
- Trolley for heavy units

\* Available only on the units fitted with one battery



RELIABLE  
QUALITY  
EFFICIENCY



**EnerSys**  
Power/Fuel Solutions

New generation of MEGABOOST products  
exclusively fitted with the American batteries made by EnerSys



MB12V700



YOUR DEALER



[www.bv-corporation.com](http://www.bv-corporation.com)

3, rue du Vieux Moulin  
74960 Meythet (Annecy) - France  
Tél : +33 (0) 4 50 22 84 80  
Fax : +33 (0) 4 50 22 84 99  
info@bv-corporation.com

# A full range of 12V, 24V and 12/24V power packs for all professionals



MB12V1100

## Main reminders from the operating manual:

- MEGABOOST units must be placed on charge for 24hrs prior to use
- We recommend the unit is recharged between use. No battery memory damage
- If engine does not start within ten seconds, stop and wait a few minutes before making a new attempt
- Never over discharge the battery pack – Always check the battery indicators before use
- Please ensure you read the Instruction Manual carefully before use
- Make sure that the pack is switched OFF before connecting or disconnecting it to the car








MANUFACTURED  
IN E.C.



Twin internal automatic chargers installed within the heavy duty power packs



Model	MB12V700	MB12V1100	MB12V2200	MB1224HDD	MB24V1100
Utilization					
Voltage	12 V DC	12 V DC	12 V DC	12 & 24 V DC	24 V DC
Cranking Amps	700 A	1100 A	2200 A	1100 A / 1100 A	1100 A
Peak Amps <sup>(1)</sup>	1600 A	2400 A	4800 A	2400 A	2400 A
Battery type	“Hawker” Genesis EP or Odyssey	“Hawker” Genesis EP or Odyssey	2x “Hawker” Genesis EP or Odyssey	2x “Hawker” Genesis EP or Odyssey	2x “Hawker” Genesis EP or Odyssey
Cable	1,5 m 25 mm <sup>2</sup>	1,5 m 25 mm <sup>2</sup>	2 m 50 mm <sup>2</sup>	2 m 50 mm <sup>2</sup>	2 m 50 mm <sup>2</sup>
Weight	9 Kg	14 Kg	26 Kg	26 Kg	26 Kg
Charger	external automatic 2,5 Amps.	external automatic 2,5 Amps.	Twin internal automatic 2.5 Amps. chargers	Twin internal automatic 2,5 Amps. chargers	Twin internal automatic 2,5 Amps. chargers
Case	HD Polyethylene	HD Polyethylene	Metal	Metal	Metal
Trolley			•	•	•

<sup>(1)</sup> Peak Amps measured on instantaneous short circuit current. Please refer to Cranking Amps for more accurate data