

# P19-2500

12V

AGM

## START BOOSTER

### REVERSE POLARITY ALARM

This audible and visual alert informs professionals of incorrect terminal connections.

### INBUILT SAFETY FUSE

Pure brass clamps with braided connection protected by a safety fuse.

### DIGITAL VOLTMETER

This display allows professionals to quickly see the voltage available and to test the alternator of a vehicle.

### ON/OFF SWITCH

This model is fitted with an easy to use on off switch for maximum safety.



**Model**  
P19-2500

**Volts**  
12V

**Peak Amps (A)**  
2500A

**# Of Batteries**  
1

**Location of Fuse**  
Clamp

**Fuse (A)**  
500

**Dimensions (cm)**  
42x33x23

**Cable Ø (mm2)**  
25

**Cable reach (cm)**  
119

**Unit Weight (KG)**  
14

**Charger Voltage (V)**  
14.4

**Charger Amps (A)**  
3

**Vehicle types**



### RIBBED ABS CHASSIS

Reinforced internal structure provides strength and durability making a dependable chassis.

[www.lemania-energy.com](http://www.lemania-energy.com)



**LEMANIA ENERGY**  
Switzerland +

# P19-3100

12V

AGM

## START BOOSTER

### REVERSE POLARITY ALARM

This audible and visual alert informs professionals of incorrect terminal connections.

### INBUILT SAFETY FUSE

Pure brass clamps with braided connection protected by a safety fuse.

### DIGITAL VOLTMETER

This display allows professionals to quickly see the voltage available and to test the alternator of a vehicle.

### ON/OFF SWITCH

This model is fitted with an easy to use on off switch for maximum safety.



**Model**  
P19-3100

**Volts**  
12V

**Peak Amps (A)**  
3100A

**# Of Batteries**  
1

**Location of Fuse**  
Clamp

**Fuse (A)**  
500

**Dimensions (cm)**  
42x33x23

**Cable Ø (mm2)**  
25

**Cable reach (cm)**  
119

**Unit Weight (KG)**  
15.5

**Charger Voltage (V)**  
14.4

**Charger Amps (A)**  
3

**Vehicle types**



### RIBBED ABS CHASSIS

Reinforced internal structure provides strength and durability making a dependable chassis.

[www.lemania-energy.com](http://www.lemania-energy.com)

**LEMANIA ENERGY**  
Switzerland +