

# H4-9-720

## HYBRID BOOSTER

The Hybrid is a combination of the highest quality starting batteries and the most powerful UltraCapacitors. Hybrids provide Ultra High starting current and extended cranking duration creating the perfect mix for professionals. These powerful boosters combine the best features of our technologies.

12V

AGM

CAP

**Model**  
H4-9-720

**Volts**  
12V

**Peak Amps (A)**  
1600

**Farads (F)**  
5x720

**# Of Batteries**  
1

**Location of Fuse**  
Clamp

**Fuse (A)**  
500

**Dimensions (cm)**  
31x36x14

**Cable Ø (mm2)**  
25

**Cable Length (cm)**  
75

**Unit Weight (KG)**  
6.5

**Charger Voltage (V)**  
14.4

**Charger Amps (A)**  
3

**Vehicle types**



**LEMANIA ENERGY**  
Switzerland +

# H4-15-720

## HYBRID BOOSTER

12V

AGM

CAP

The Hybrid is a combination of the highest quality starting batteries and the most powerful UltraCapacitors. Hybrids provide Ultra High starting current and extended cranking duration creating the perfect mix for professionals. These powerful boosters combine the best features of our technologies.



**Model**  
H4-15-720

**Volts**  
12V

**Peak Amps (A)**  
2400

**Farads (F)**  
5x720

**# Of Batteries**  
1

**Location of Fuse**  
Clamp

**Fuse (A)**  
500

**Dimensions (cm)**  
35x13x32

**Cable Ø (mm2)**  
25

**Cable Length (cm)**  
75

**Unit Weight (KG)**  
9

**Charger Voltage (V)**  
14.4

**Charger Amps (A)**  
3

**Vehicle types**



**LEMANIA ENERGY**  
Switzerland +

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

# H4-22-950

## HYBRID BOOSTER

The Hybrid is a combination of the highest quality starting batteries and the most powerful UltraCapacitors. Hybrids provide Ultra High starting current and extended cranking duration creating the perfect mix for professionals. These powerful boosters combine the best features of our technologies.

12V

AGM

CAP



**Model**  
H4-22-950

**Volts**  
12V

**Peak Amps (A)**  
6000

**Farads (F)**  
5x950

**# Of Batteries**  
1

**Location of Fuse**  
Clamp

**Fuse (A)**  
500

**Dimensions (cm)**  
35x13x32

**Cable Ø (mm2)**  
25

**Cable Length (cm)**  
75

**Unit Weight (KG)**  
11

**Charger Voltage (V)**  
14.4

**Charger Amps (A)**  
3

**Vehicle types**



**LEMANIA ENERGY**  
Switzerland +

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