

LEMANIA 12V Lithium Jump Starter

Jump Starter / Booster | LEMANIA | LEM-X2



4300A peak current delivery prevents dead-battery delays, ensuring rapid and reliable starting of 12V vehicles under demanding conditions. This advanced lithium booster provides essential on-demand power for automotive workshops, roadside assistance, and professional fleet management.

Features

- Delivers 4300A peak charging current for rapid and reliable starting of 12V vehicles, ensuring minimal downtime.
- Engineered for automotive workshops, roadside assistance, and professional fleet management, providing essential on-demand starting power.
- Utilizes advanced lithium technology for superior performance, faster recharging, and extended lifespan compared to lead-acid alternatives.
- Features integrated safety protections against sparks and reverse polarity for secure and confident operation.

PEAK CURRENT

4.300 A

Technical Specifications

Starting Power		Voltage Support	
Peak Current	4.300 A	12V Support	? Yes

Regulatory Compliance



Standards: EN 62133, UN 38.3, IEC 62281
Regulatory: CE | Bebat | ADR

Product Identification

Item Code: **LEM-X2**