

12V Jump Start Device / Booster, 840 A (Art. 9613)



- for jump start on 12V batteries
- battery voltage: 12 Volt
- battery capacity: 22 Ah
- peak current: 2500 A
- starting current: 840 A (5 s.)
- battery type: lead battery, closed with solid electrolyte (AGM)
- 12V cigarette lighter socket: 12V 20A protected, power source for other 12V devices or for charging the start booster
- completely isolated jump start terminals with 87 cm flexible 25 mm² copper cable
- protected against voltage peaks
- charge condition display: LED display, 25% to 100%
- battery condition check by LED display
- charger: voltage supply 230V AC, voltage output 12V DC 1.5 A with smart charging circuit, can remain on continually without damaging the rechargeable battery or the start booster
- shortly recharging (approx. 3-5 min.) via jump start cable allowed
- European product

Technical modifications reserved - we are not responsible for issues while printing