

Vier auf einen Streich... und zwar im Auto - Promate Scud-48

Heavy-Duty Quad Car Charger with 9.6A Super-Speed output.  
4 Dedicated 2.4A Ports • Heat Resistant • Safe Voltage Regulation

**PROMATE**  
Innovation and Excellence

Scud-48

# Heavy-Duty **Quad** Car Charger with **9.6A** Super-Speed output



**Super  
Charge** **9.6A**

Promate Scud-48 is a 9.6A heavy duty car charger with 4 ultra-fast charging ports that ensures you never run out of battery while driving. 4 USB ports let you charge up to 4 devices simultaneously while the smart circuit ensures protection from overheating, over current and short-circuit.

**48  
Watt**  
Power  
Output



Safe Voltage  
Regulation



Safe &  
Reliable



4 USB  
Ports



- Heavy Duty Car Charger: High output 9.6A, 48W car charger ensures you never run out of battery while driving.

## Vier auf einen Streich... und zwar im Auto - Promate Scud-48

- 4 USB Ports: With the car charger, you can charge four USB powered devices at the same time.
- Adaptive Charging Technology: USB charging ports adapt to your devices to provide the safest maximum charging output per port.
- Universal Compatibility: Scud-48 is compatible with all USB-powered devices.
- Safe: Scud-48 features a smart circuit which ensures protection from overheating, over current & short-circuit.



**ADAPTIVE CHARGING**  
By intelligently identifying any connected device, IntelliCharge delivers optimum, high-speed charge to all connected devices.



### Promate Scud-48

- Input: 12-24V DC
- Total Output: 48W
- Each USB Port: 2.4A
- Input Interface: Car Lighter Ad4apter
- Output Interface: 4 USB Ports

**Price:** 29,95 EURO (UVP, inkl. MwSt.)

EAN: 6959144040639

Please send your orders to: [auftragsbearbeitung@ntp-gmbh.com](mailto:auftragsbearbeitung@ntp-gmbh.com)

All prices are plus statutory VAT

Interested in more?

Here you can see an overview of the NTP-Assortments:

[www.new-tech-products.com/products/pdf/NTP-Products-Overview.pdf](http://www.new-tech-products.com/products/pdf/NTP-Products-Overview.pdf)

