

## Meet the Unlimited Evolution

# SOL Nova Unlimited II 4.0

**You ask, we listen – the 4.0 Allrounder stroke is now available for SOL Nova Unlimited II !**

Meet the newest member of the Cheyenne family – the SOL Nova Unlimited II 4.0 – the SNU II now available with our bestselling 4.0 mm stroke! The 4.0 stroke is a true allrounder: powerful yet gentle, making it the perfect addition to your machine lineup if you're looking for a tool that can handle almost any style with ease.

Our best wireless tattoo machine is now even closer to perfection. We took the SOL Nova Unlimited and spiced it up with some features tattoo artists were craving. Thanks to an integrated display, additional buttons and a new battery-changing concept, this tattoo machine offers complete control, more flexibility and even easier handling. The separately sold drive and operating units allow you to mix & match attractive bundles.

### SOL Nova Unlimited II in detail:

- Intuitive operation via 3 buttons or motion control
- Removable control unit for easy battery change
- Integrated display
- Available in 3 strokes: 2.5 | 3.5 | 4.0 | 4.5 mm
- Over 6 h runtime with only 2 h charging time
- Cheyenne-typical, quiet and low-vibration operation
- 4 operating modes: Steady Mode and 3 Responsive Modes
- Wide frequency bandwidth from 25 Hz to 150 Hz
- Compatible with all SOL Nova Grips and Disposable Grips Ergo One Inch and Ergo Round
- Infinitely adjustable needle depth (0 - 4.0 mm)
- Supplied in a robust Cheyenne transport case
- Included accessories: 2 fast-charging standard Li-ion batteries (Keppower 18500 - 2000mAh, protected), fast-charging cradle and cable
- Size: 134 x 35,5 mm
- Weight: 210 g
- Warranty: 24 months



Launching on the 5th of May 2025

	Product Nr.	EUR* <sup>1</sup>	USD* <sup>1</sup>	Dollar* <sup>1</sup>
SOL Nova Unlimited II 4.0	CB527X15X15	780,00 €	\$ 897.00	\$ 780.00
SOL Drive Unit II 4.0	CB527X35X15	580,00 €	\$ 667.00	\$ 580.00
SOL Operating Unit	CB527X50X15	180,00 €	\$ 230.00	\$ 180.00

\*<sup>1</sup> MSRP excl. VAT