



NTools BATTERY SPOT 3000

Battery-powered dent puller

APP No. 350741

NTools BATTERY SPOT 3000 is a cordless batterypowered spotter. It is designed for repairing dents in car bodies, by manually pulling them out using a special electrode (tip) welded to the sheet metal. The use of a lithium-ion battery device makes it possible to construct a spot-welder with an extremely low volume and weight, thus increasing its ease of use and portability. The absence of a power cable and ground cable allows the activity to be carried out in any position.

TECHNICAL PRODUCT SPECIFICATIONS		
POWER SUPPLY	100V-240V, 50/60 HZ	
RATED OUTPUT CURRENT	2A	
DEGREE OF ENCLOSURE PROTECTION	IP 20	
WEIGHT WITHOUT ACCESSORIES	2,3 kg	
OVERALL DIMENSIONS	480 x 85 x 220 mm	
BATTERY TYPE	LITHIUM-ION	
RATED VOLTAGE	7,4 V	
RATED CAPACITY	8 Ah	
CHARGING TIME	~ 4 h	
BATTERY STORAGE TEMPERATURE	0°C - 45°C	



APP Sp. z o.o.

ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl

www.APP.com.pl





16.02.2024

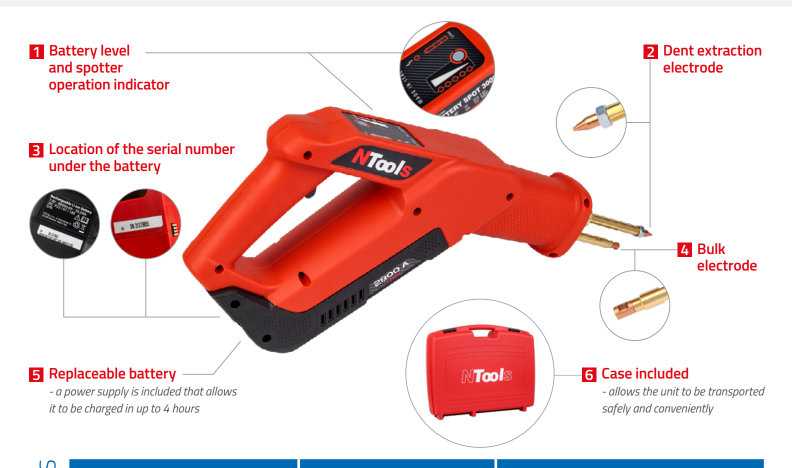




NTools BATTERY SPOT 3000

Battery-powered dent puller

Design:



READY FOR IMMEDIATE USE

LIGHTWEIGHT (2.3 KG)

- allows activities to be performed in any position

5-STAGE POWER ADJUSTMENT

- this is very important in the case of very thin car body shells, where it is very easy to overheat the component and damage the preservative materials and body panels

APP No.	Product name	Quantity
350741	NTools BATTERY SPOT 3000 - Battery-powered dent puller	1 pc.

Additional accessories:

354950 NTools ZE SPOT 3000 - Eyelet electrode set (bits) for NTools BATTERY SPOT 3000 1 pc.

APP Sp. z o.o.

16.02.2024

