

# **NTools MBSN**



Magazine for straight eyelets / bits for spotter

#### APP No. 350394

**NTools MBSN** - straight eyelet (bit) magazine for the NTools SPOT 3000.230 spotter is an indispensable tool for anyone who appreciates speed and comfort.

It has been designed to make the process of repairing car body dents easier and faster.

#### **OPERATING PRINCIPLE:**

- the magazine containing the eyelets is fitted in the spotter gun,
- Apply it to the surface to be repaired and press the trigger of the gun (the eyelet is pressed against the to the workpiece),
- move the gun with the magazine away from the bodywork (the mesh has been pressed onto the body),
- pull back the side grip of the magazine in order to reload the next round and continue work.



#### APP Sp. z o.o. ul. Przemysłowa 10, 62-300 Września Biuro Obsługi Klienta: tel. +48 61 437 00 20, bok@app.com.pl www.APP.com.pl





# **NTools MBSN**

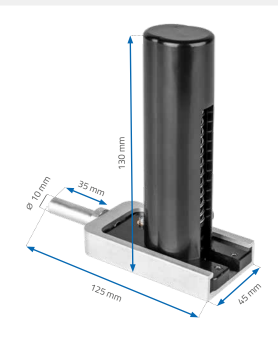


Straight ring / bit magazine for spotter

# Construction:

## **TECHNICAL DATA:**

Width	45 mm
Height	130 mm
Depth with arbor	125 mm
Length of arbor	35 mm
Arbor diameter	10 mm
Magazine capacity	of up to 50 straight eyelets / bits (APP nr 351510N)



### **RELATED PRODUCTS:**



NTools SPOT 3000.230 Spotter for steel bodywork 230V | without accessories (APP Nr 350004N)



NTools SPOT 3000.230 Spotter for steel bodywork 230V | PLUS set (APP Nr 350004NP)



NTools OP3 Copper eyelets (bits) straight thickness 1.3mm | pkg. 50 pcs (APP Nr 351510N)



NTools OP 1/2 Eyelets (bits) simple | reinforced | pkg. 50 pcs (APP Nr 351510)



NTools OP 1/2 Eyelets (bits) simple | pkg. 100 pcs (APP Nr 351511)



NTools OP 1/2 Eyelets (bits) simple | pkg. 10 pcs (APP Nr 351511X)

**EASY TO USE** 

**UP TO 10 TIMES FASTER EYELET WELDING (BITS) COMPARED TO** TRADITIONAL METHODS

**MAGAZINE CAPACITY UP TO 50 EYELETS (BITS)** 

APP No.   F	Product name	Quantity
350394 N	NTools MBSN - Eyelet / bit magazine for spotters	1 pcs

APP Sp. z o.o.

Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl







23.05.2025

