

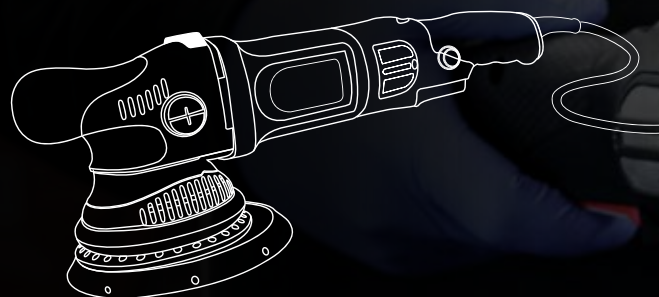
NTools DAP II 15E / 21E

Professional Dual Action electrical buffers

APP Nr 126004, 126009

NTools DAP II 15E / 21E are professional eccentric Dual Action type electric buffers with a stroke of 15 and 21 mm.

The buffers feature an efficient 1000 W motor with an electronic rotation stabilization module, which ensures maintenance of a constant rotational speed, even at heavy loads.



PROPERTIES:



Modern, efficient, 1000W motor.



6-stage, fluid rotation speed adjustment with soft start.



Low vibrations and weight.



Buffer compliant with European standards ensured by the CE mark.

FREE TYPE "D" GRIP AND TRANSPORT BAG.

Construction:

1 Sturdy, ergonomic, well balanced body

- zapewnia komfort podczas polerowania.

2 Rubber machine construction elements

- improve grip while buffing and protect the body against dirt.

3 6-stage speed adjustment

- allows smooth

- allows smooth rotation speed adjustment during work.

4 Flexible, silicone power cord (5 m)

- resistant to breaking and rupture.

5 High quality disc

- on Velcro with a dia. \varnothing 125 mm (DAP II 15E), \varnothing 150 mm (DAP II 21E) with M8 thread mounting.

6 Progressive switch

- allows to accurately adjust the rotation speed through the pressing force – especially useful when working on edges of buffed elements

7 On switch lock

- allows to keep the machine in operation without the need to keep the trigger pressed.

8 Fine metal mesh covers on the ventilation openings

- ensure excellent heat dissipation from the motor and protect against dust and contaminants accessing the commutator and electrical circuits.

9 Additional "D" type working grip

- with tilt angle adjustment for more comfortable buffing of horizontal and vertical surfaces.

Each sander features with **UNIQUE SERIAL NUMBER**

UNIQUE SERIAL NUMBER



Model and technical data comparison:



	NTools DAP 15E APP No 126003	NTools DAP II 15E APP No 126004	NTools DAP II 21E APP No 126009
			

TECHNICAL DATA:

Type	Dual Action	Dual Action	Dual Action
Power	900 W	1000 W	1000 W
Rotational speed	1800 - 4800 RPM	2200 - 5000 RPM	2200 - 5000 RPM
Stroke	15 mm	15 mm	21 mm
Speed adjustment	YES	YES	YES
Soft start	YES	YES	YES
Progressive switch	NO	YES	YES
Working disc with Velcro diameter	125 mm	125 mm	150 mm
Max. buffing pad size	150 mm	150 mm	180 mm
Working disc included	YES	YES	YES
Compatible discs (APP no.)	150508, 150508G	150508, 150508G	150508, 150508G, 150509, 150509G
Compatible pads (APP no.)	080019, 080015, 080012, 080013, 080018	080019, 080015, 080012, 080013, 080018	80019, 080020, 080014, 080010, 080011, 080013, 080105, 080403, 080305, 080401, 080405, 080306, 080018
Disc mounting	wedge and bolt 5/16" UNF	wedge and bolt 5/16" UNF	wedge and bolt 5/16" UNF
Type D working grip	YES	YES	YES
Weight	2,6 kg	2,5 kg	2,6 kg
Power supply cord	4 m	5 m	5 m
Transport bag included	YES	YES	YES

NOTE!

Every NTools DAP II 15E / 21E buffer is packaged in a functional and sturdy zipper-closed bag, which will fit and arrange your tool, pads, buffing pastes, microfiber cloths and other accessories essential during buffing works.



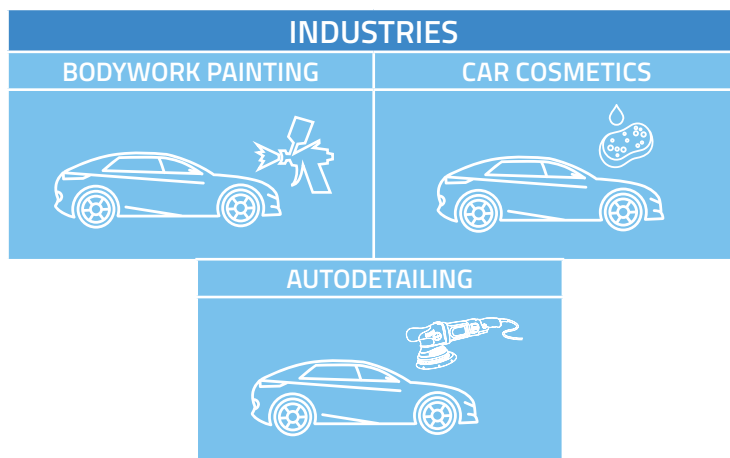
SET INCLUDES:

- electric buffer with working disc,
- functional, zipper-closed fabric bag,
- type "D" working grip with screws and pads,
- hex key for attaching and detaching the type "D" working grip and working disc
- set of additional carbon brushes,
- operating manual.



APPLICATIONS :

- buffing of various types of varnished surfaces,
- buffing after removal of paint work defects,
- paint correction,
- finishing works in furniture production and boat building.



ADVANTAGES

+	EXCELLENTLY BALANCED low vibrations and a light and ergonomic machine construction guarantee comfort during long-term work.	+	PROGRESSIVE SWITCH allows for precise rotation speed adjustment that reacts to the pressing force – a feature invaluable when working on the edges of buffed elements.	+	6-STAGE ROTATION SPEED ADJUSTMENT WITH A SOFT START with a soft start, enables smooth adjustment of the rotational speed during work, in a range from 2200 to 5000 rpm.
+	1000W MOTOR ensures appropriate power output and a low noise and vibration level.	+	HIGH QUALITY DISK Velcro-fastened, diameter \varnothing 125 mm (DAP II 15E), \varnothing 150 mm (DAP II 21E) fastened with an M14 thread.	+	LOW TOOL WEIGHT - only 2,5 kg, does not tire or exert the arms, even during extended work

APP No.	Product name	Power	RPM	Ilość
126004	NTools DAP II 15E - Professional Dual Action electrical buffers	1000W	2200 - 5000	1
126009	NTools DAP II 21E - Professional Dual Action electrical buffers	1000W	2200 - 5000	1