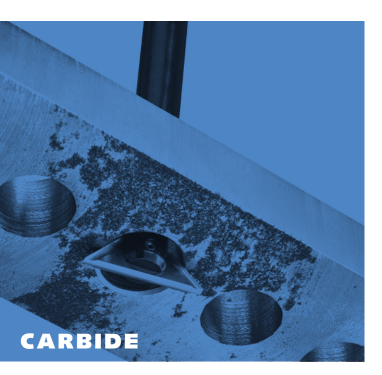
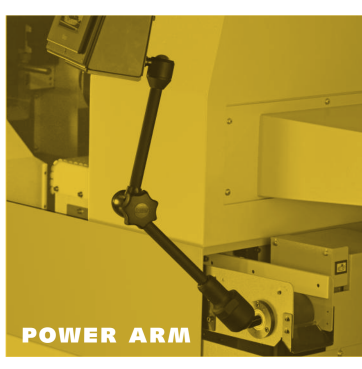
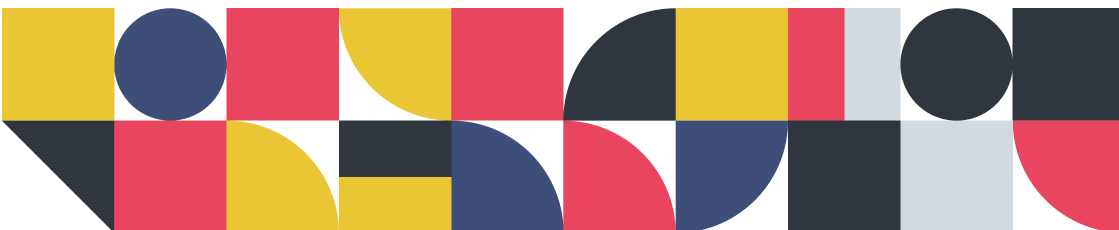


### NEW PRODUCTS 2020









# EZ Burr Pro LIGHT & EZ TO WORK



The newest designed state-of-art deburring tools are suitable for most applications.

The NEW EZ tool design, incorporates two components: a color coded handle for easy recognition and its own distinct blade.



# EZ Burr Pro LIGHT & EZ TO WORK



New EZ tool design with its two components: individual color coded handle for easy recognition and its own distinct blade. Used for aluminum, steel and plastic.

The newest designed state-of-art deburring Pro Set and EZ Counter Display, suitable for most applications.

### **EZ** Burr Pro Set

**EB7000** 

Includes: EB1000, EB2000, EB3000, EB4000





# SCS Speedy Countersinking System The Professional Countersink Power Kit PT2000

Kit Includes: SCS Countersink Power Tool, C20 Countersink BC2011, Internal Adaptor CH1950, EX34 Countersink EX3401 & External Adaptor CH1970



An amazing addition to Noga's New Product Line 2020, the professional, top quality, light weight and compact SCS Speedy Countersinking System. It is specifically customized for clockwise rotation, allowing countersinking at high efficiency.

The Noga ergonomic handle, designed for comfortable use, incorporates 2 speeds and a switch-lock mechanism.

Designed to meet your deburring needs, featuring:

- Switch-lock mechanism.
- 90° angle for various applications.
- Clockwise rotation only to avoid damage to the tool.
- 2 speed gearbox for countersinking and screw driving.
- Soft grip design for comfortable use.
- Solid construction stands up to 250 kg-cm manual torque.
- Battery and charger are included.

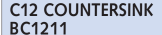


TECHNICAL SPECIFICATIONS				
Voltage	3.6 vdc			
No-Load Speed	Low: 220 rpm High: 450 rpm			
Capacity	1/4" (6.35 mm)			
Measurments (battery incl.)	L 238 mm x W 43 mm x H 48 mm			
Weight (battery incl.)	0.53 Kg			



# Countersinks Internal & External







Range: 1 - 12 mm Countersinking angle 90° Made of: H.S.S. Hardness 62 - 64Rc

### C20 COUNTERSINK BC2011



Range: 3 - 20 mm Countersinking angle 90° Made of: H.S.S. Hardness 62 - 64Rc

### C20 TIN COUNTERSINK BC2012



Range: 3 - 20 mm Countersinking angle 90° Made of: H.S.S. Hardness 62 - 64Rc

### C30 COUNTERSINK BC3011



Range: 3 - 30 mm Countersinking angle 90° Made of: H.S.S. Hardness 62 - 64Rc

### INTERNAL CONNECTOR CH1950



1/4" Hexagon shank. Suitable for C12, C20, C30

### EXTERNAL CONNECTOR CH1970



1/4" Hexagon shank.
Suitable for EX20, EX28, EX34

### EX20 COUNTERSINK EX2005



1/4" Hexagon shank, can be fitted directly onto the **NEW SCS Power Tool** 

Range: 5 - 18 mm Countersinking angle 90° Made of: H.S.S. Hardness 62 - 64Rc

### EX28 COUNTERSINK EX3001



Range: 8 - 28 mm Countersinking angle 90° Made of: H.S.S. Hardness 62 - 64Rc

# EX34 Internal & External COUNTERSINK EX3401



Range: 8 - 34 mm Countersinking angle 90° Made of: H.S.S. Hardness 62 - 64Rc

### **Countersink Power Tool Set**

#### CS7000

**INCLUDES:** 

**CH1950**: 1 pc. connector for internal countersink.

**CH1970**: 1 pc. connector for external countersink.

**BC1211**: 1 pc. C12 internal countersink blade.

**BC2011**: 1 pc. C20 internal countersink blade.

**BC3011**: 1 pc. C30 internal countersink blade.

**EX3001**: 1 pc. EX28 external countersink blade.



# Carbide Reversible Countersink

### Range 22 mm RC2300

Includes: RC Handle with R3 Carbide Blade - BR3101



#### Works best on hardened steels.

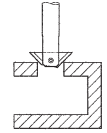
- Very fine tool for deburring both back and front sides of holes.
- Unique carbide blade with double cutting edges.
- Cuts in both clockwise and anti-clockwise directions.
- Blade has 2 working positions (see drawing).
- For chamfering: hold tool between fingers and thumb and rotate back and forth.
- To insert or withdraw the blade into or from the hole, push knob and release slowly.

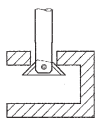
R3 CARBIDE BLADE: BR3101

Range: 10- 22 mm



TO REPLACE THE BLADE: Pull the aluminum knob out of the tool. At its end is a hexagonal key with which you can remove and replace the small mounting screw.







# Fine S Set

#### NG8500

Works best on plastic and aluminum, for holes as small as 1.5 mm dia.

Includes: NG1 Handle NG1000, 10 pieces S150 Blades BK3010

# Fine N Set

#### NG8550

Works best on plastic and aluminum, for holes as small as 1.5 mm dia.

Includes: NG2 Handle NG2000, 10 pieces N150 Blades BN1510



# **530 L/R Blade**

#### BS3015

Works best on aluminum, steel and plastic. Works perfectly on both internal and external burrs. For **left / right** hand users.

Made of: H.S.S. Hardness 62 - 64Rc

Includes: 10 pieces S30 L/R Blades





# **Power Arms**

PA1300 (310mm), PA1500 (510mm), PA1800 (810mm)

Noga unveils its state of the art Hybrid articulated arms. They are stronger, bigger, longer and outperform all other three-jointed articulating arms in the industry.

They can hold heavy components and other production accessories that require extend articulation mounts.

New design combination of mechanical and hydraulic locking system, allowing to hold up to 25Kg.

Central locking system with spring loaded bearings. Black finish.





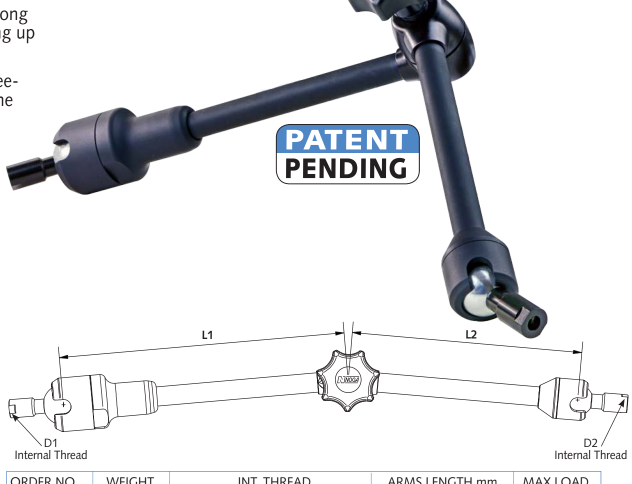
# **Power Arms**

PA1300 (310mm), PA1500 (510mm), PA1800 (810mm)

Noga Hybrid state-of-the-art articulated arms are so strong and powerful they can hold heavy components weighing up to 25 Kg.

The finely tuned and enormously robust and sturdy threejointed articulated arm outperforms its competitors in the industry.





ORDER NO.	WEIGHT	INT. THREAD		ARMS LENGTH mm			MAX LOAD
	Kg	D1	D2	L1	L2	L1 + L2	Kg
PA1300	1.18	M8 x 1.25	M8 x 1.25	180	130	310	25
PA1500	1.33	M8 x 1.25	M8 x 1.25	280	230	510	15
PA1800	1.54	M8 x 1.25	M8 x 1.25	430	380	810	10





### **NEW PRODUCTS**



#### NOGA ENGINEERING AND TECHNOLOGY (2008) LTD.

P.O.B. 55. Dora Industrial Park, Shlomi 2283200, Israel Tel: 972-4-9808080 Fax: 972-4-9808638 E-mail: noga@noga.com www.noga.com

