





Heavy Duty Adjustable Scraper SC 1500

Ideal for scraping, trimming and deburring almost all heavy duty materials. The handle can also hold screw bits.



Includes:

SC Handle SC1400

14 mm dia. hexagonal black anodized 130 mm handle, knurled locking collar to control blade extension.



T120 Scraper Blade BT1200 Heavy duty double ended triangular scraper blade. Blade dimensions: 7.4 x 120 mm



MULTI-BLADES PACK

BS 9999

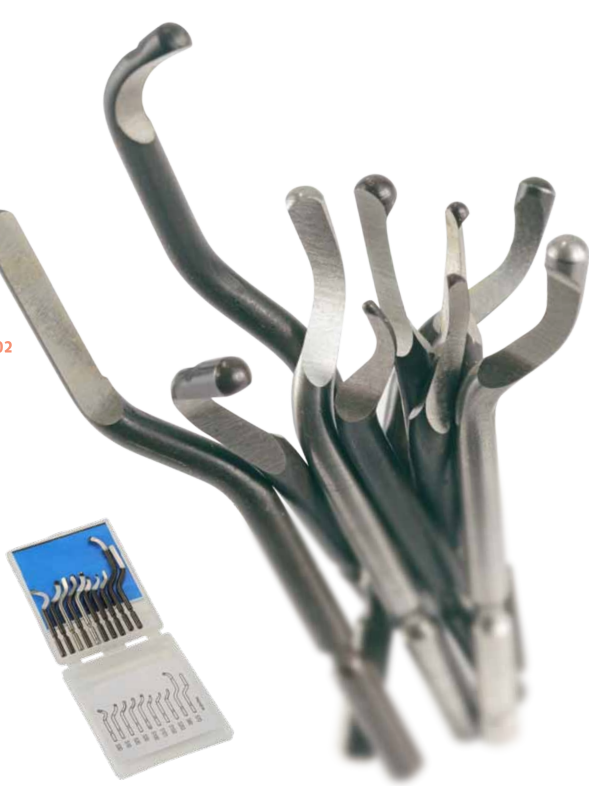
Collection of the 10 most popular 3.2 mm Heavy Duty Blades in one pack.

Includes:

S10, S100 Cobalt, S20, S30, S35, S60, S70, S101, S150, S202

Blade	Order No.	Incl. angle (degrees)	Works best on
S10	BS1010	40	steel, aluminium and plastic
S20	BS2010	60	brass and cast iron
S30	BS3010	40	both internal and external burrs
S35	BS3510	55	straight edges on most materials
S60	BS6001	40	cross holes in difficult to reach places
S70	BS7001	45	straight edges
S100 Cobalt	BS1018	45	plastic and hard materials
S101	BK1010	40	fine edges on all materials
S150	BK3010	45	holes as small as 1.5mm dia.
S202	BK2010	55	brass and cast iron fine edges





NEWPRODUCTS **Rotodrive Countersink Set** RD 2010

The quickest way to chamfer by hand. Single flute countersink provides a smoother cut.

Set Includes:

NG-1 Handle NG1000 S10 Blade BS1010

- 3.2 mm Rotodrive Countersink BC3201
- 6.3 mm Rotodrive Countersink BC6301
- 8.3 mm Rotodrive Countersink BC8301

10.4 mm Rotodrive Countersink BC1041



QUICK CONNECT COUNTERSINK TOOL NG 1800

The quickest way to chamfer by hand. Single flute countersink provides a smoother cut. Quick connection to the blade holder. Working Range: 3 mm-25 mm.

Includes:

NG-1 Handle NG1000



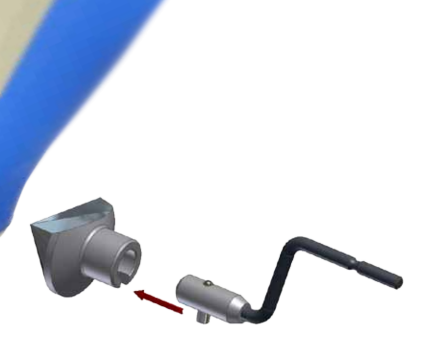
Cranked Quick Connect Holder CH3300



25 mm Countersink Blade BC2511







NEW DESIGN CONCEPT Quick Connect Countersink Blade



external

NEW DESIGN CONCEPT

Quick Connect Countersink Blade



NEWPRODUCTS

Internal & External Quick Connect Countersink Set NG 1810

New Rotodrive Countersink concept allows to chamfer on internal and external bars and tubes. The countersink blades can be easily and quickly connected to the blade holder.

Includes:

NG-1 Handle NG1000



Cranked Quick Connect Holder CH3300



25 mmCountersinkBladeBC251128 mmCountersinkBladeEX3001





Centering Universal Holders NF 1022 / DG 1022

- Used for centering of work pieces.
- Universal fine adjustment. Holds: 6 mm, 8 mm, 3/8", dovetail and back lug.
- Central locking mechanism with spring loaded bearing.
- Centering rod: Ø8 mm x 40 mm
- Black finished arms.

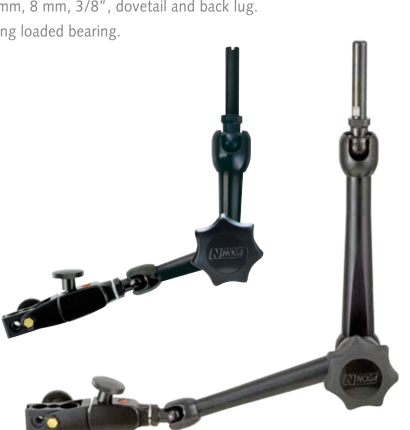
NF Holder NF1022

Dimensions: Bottom arm: 56 mm Top arm: 51 mm

DG Holder DG1022

Dimensions: Bottom arm: 110 mm Top arm: 101 mm





NEWPRODUCTS **FAT & FAB Double Fine Adjustment** DG 6160

- New double fine adjustment: BOTTOM: unique single direction
 - TOP: universal swival clamp
- Holds 6 mm, 8 mm, 3/8", dovetail and back lug.
- Unique central locking mechanism with Noga designed spring loaded bearing.
- Five axis holder.

- Instantly fastens in any position.
- Powerful ON/OFF magnetic base 80kg (176 lbs).
- Fast and easy to set up gauges into required position.
- Black finished arms.

Dimensions: Bottom arm: 110 mm Top arm: 101 mm



PH MINI HOLDER With Small Round Magnet PH 5000

- Powerful unique round magnet 30 kg (66 lbs) force.
- Holds 6 mm, 8 mm, 3/8", dovetail and back lug.
- Unique swivel clamp for all dial and test indicators.
- Strong arm lock by using the unique 3-point system.
- Easy set up of gauges into required position.
- Black finished arms.

Dimensions: Post: 110 mm Arm: 110 mm





9



NEWPRODUCTS LC MINI HOLDER With Small Round Magnet LC 6200 / LC 6210

- Powerful unique round magnet 30 kg (66 lbs) force.
- Holds 8 mm (LC6200) or 3/8" (LC6210) and dovetail.
- Unique central locking mechanism with Noga designed spring loaded bearing.
- Five axis holder.
- Instantly fastens in any position.
- Easy set up into required position.
- Black finished arms.

Dimensions: Bottom arm: 38 mm Top arm: 38 mm







Noga Engineering and Technology (2008) Ltd. P.O.B. 55. Dora Industrial Park Shlomi 22832, Israel Tel: 972-4-9808080 Fax: 972-4-9808638. E-mail: noga@noga.com www.noga.com