External Rotodrive Page 1 of 2



Chamfers the outside diameters of shafts and tubes Cranked rotating arm provides fast and effortless use

Date: 19-04-2013

Consists of:

1 x NG-1Handle

1 x EX 2001 External Chamfering Head

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
NG 1700	External Rotodrive	57	31	31	152



Instructions

Do not use heavy pressure when deburring as this will cause the blade to dig into the material and give an uneven finish

Use light and even pressure which will allow the blade and handle to work together to remove the burr and leave a smooth finish on the component

Blades should be handled carefully as they are sharp and can cut

Blades can break causing flying objects

Sharp edges and flying objects can cause injury

Users and bystanders should wear protective safety glasses

Do not pry or bend blades

Keep blades and sharp tools away from children

Do not regrind blades as this will weaken the blade and cause breakage and possible injury

All Noga products meet the strict requirements of ISO 9001 and ISO 14001

NG-1 Handle



NG-1 Handle accepts all "S" type Blades Ergonomic soft grip, acetyl and rubber construction Removable end cap for blade storage 125mm long x 28mm maximum diameter Blades are secured by pulling back the front locking mechanism and are free to rotate

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
NG-1 Handle	NG1000	45	32	32	153

Copyright: Linear Tools 2013

Data Sheet: LDS 1415 Date: 19-04-2013

External Rotodrive Page 2 of 2

EX 2001 External Rotodrive Chamfering Head



90° External Rotodrive Chamfer Head Range: 4 – 18mm diameter Blade shank diameter 3.2mm

Blade material: HSS M2 Blade hardness: 62-64 HRC

Used with NG-1 Handle or S Holder

with NG-3 Handle

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
EX 2001	External Chamfering Head 4-18mm	15	36	22	70

Copyright: Linear Tools 2013