# Data Sheet: LDS 1036

## Date: 11-02-2012

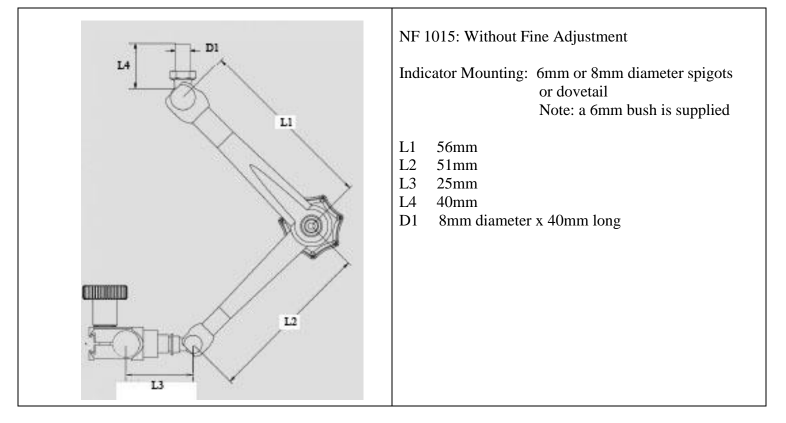
## Product: Noga Adjustable Centring Arms

### NF 1015 Centring Arm without Fine Adjustment

	Centring attachments provide a quick and simple method of positioning hole or spigot diameters when setting machine tools The Noga articulated arms allows for universal positioning and are easily locked by using the central knob which firmly clamps all 3 joints simultaneously Three models are available, without fine adjustment or with fine adjustment NF Style Arms manufactured from Steel DG Style Arms manufactured from Aluminium Kits are also available, and contain an Arm plus either a Metric or Inch Dial Test Indicator
--	--

#### Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
NF 1015	NF Centring Arm without Fine Adjustment	272	100	42	152
NF 1015-M	NF Centring Arm without Fine Adjustment, Plus Metric Indicator	357	100	42	152
NF 1015-I	NF Centring Arm without Fine Adjustment, Plus Inch Indicator	357	100	42	152



# Data Sheet: LDS 1036

### Product: Noga Adjustable Centring Arms

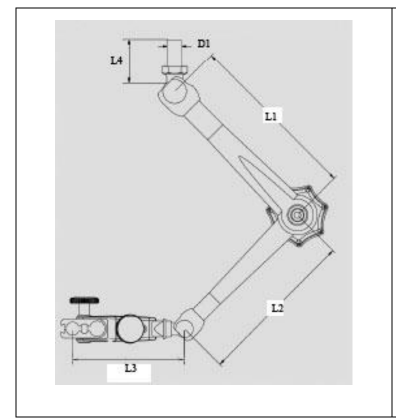
Page 2 of 4

NF 1022 Centring Arm with Fine Adjustment

	Centring attachments provide a quick and simple method of positioning hole or spigot diameters when setting machine tools The Noga articulated arms allows for universal positioning and are easily locked by using the central knob which firmly clamps all 3 joints simultaneously Three models are available, without fine adjustment or with fine adjustment NF Style Arms manufactured from Steel DG Style Arms manufactured from Aluminium Kits are also available, and contain an Arm plus either a Metric or Inch Dial Test Indicator
--	--

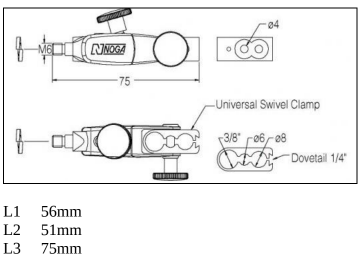
#### Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
NF 1022	NF Centring Arm with Fine Adjustment	357	100	42	152
NF 1022-M	NF Centring Arm with Fine Adjustment, Plus Metric Indicator	475	100	42	152
NF 1022-I	NF Centring Arm with Fine Adjustment, Plus Inch Indicator	475	100	42	152



NF 1022: With Fine Adjustment

Indicator Mounting: 6mm, 8mm and 3/8" diameter spigots or dovetail



- 75mm
- L4 50mm
- D1 8mm diameter x 40mm long

### Product: Noga Adjustable Centring Arms

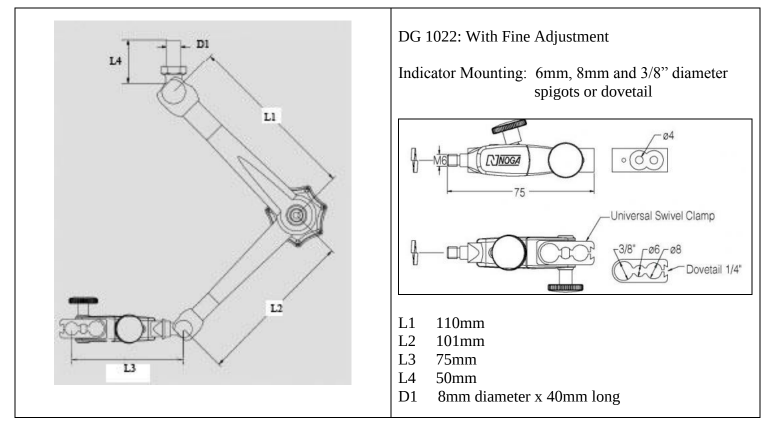
Page 3 of 4

DG 1022 Centring Arm with Fine Adjustment



Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
DG 1022	NF Centring Arm with Fine Adjustment	330	50	65	200



Copyright: Linear Tools 2012

## Date: 11-02-2012

## Product: Noga Adjustable Centring Arms

Page 4 of 4

Dial Test Indicators in Sets

20 40 Milling 20 20 Milling 2	General Specifications: Fully jeweled movements Adjustable bezel Satin chrome body with dovetail on 3 sides Supplied with 6 & 8mm Spigots Replacement Spigot Codes 6mm = 55-100-060, 8mm = 55-100-080
--	---

#### Range Details Metric:

Code	Dial Dia	Grads.	Range	Single	Scale	Grads.	Indicator	Replacement
				Rev.	Reading	Per Rev	Style	Styli
	mm	mm	mm	mm	mm			
55-100-010	32	0.01	0.8	0.8	0-40-0	80	Horizontal	55-100-030

#### Range Details Inch:

Code	Dial Dia	Grads.	Range	Single Rev.	Scale Reading	Grads. Per Rev	Indicator Style	Replacement Styli
		inch	inch	inch	inch			
55-100-005	32	0.0005	0.03	0.03	0-15-0	60	Horizontal	55-100-020

### Accuracy Specifications:

Dial Graduations	Any One Division	Any Five Divisions	Any Half Revolution
Metric			
0.01	0.002	0.005	0.01
Inch			
0.0005	0.0001	0.0002	0.0004