All NOGA products meet the strict requirements of ISO9001 and ISO14001.

We invite you to visit our web site: www.noga.com for more information.

NOGA reserves the right to make changes in any of its products without prior notice.

© Copyright 2012 by NOGA Engineering & Technology (2008) Ltd.

All rights reserved. No part of this publication may be reproduced, transcribed, stored in an electronic retrieval system, translated into any language or computer language, or be transmitted in any form whatsoever without the prior written consent of the publisher.

CONTENTS

	page
Preface	4
The right choice of a holder	5
Articulated holders FAT*	6 - 7
Articulated holders FAB**	8 - 9
Post holders FAT*	10 - 11
Post holders FAB**	12 - 13
Specialty holders	14 - 15
Sets and indicators	16 - 17
Bases	18 - 19
Modular holders	20 - 21
Accessories	22 - 23

^{*} Fine Adjustment Top** Fine Adjustment Base

NOGA is proud to present its new line of holding systems.

These state of the art mechanical holders, are divided into two groups, ARTICULATED and PH, both designed to hold dial and test indicators, as well as many other components.

NOGA holders are also used in many other fields such as: machine construction, medical instruments, photography, light, sound and more.

NOGA holders consist of three main parts:

Arms, base and top (See diagram on right).

NOGA ARTICULATED HOLDERS - articulated arms, with central locking mechanism.

NOGA PH HOLDERS - post and arm, with unique 3 points clamp.

Each group of holders consists of four sizes of arms, so you can always find one to suit your needs.

NOGA holders have fine adjustment mechanism, whether it is on the top (FAT), or at the base (FAB).

The plastic fine adjustment and the 2SM are now replaced by our top fine adjustment which is made of metal, and is the only fine adjustment to hold 6mm, 8mm, 3/8", dove tail and back lug.

NOGA SPECIALTY HOLDERS - eight unique individual items. These are Noga well known items.

NOGA SETS - four sets of holders and indicators.

NOGA BASES - eight different magnetic bases from 320 N to 1300 N, a 350 N vacuum base, and five clamps.

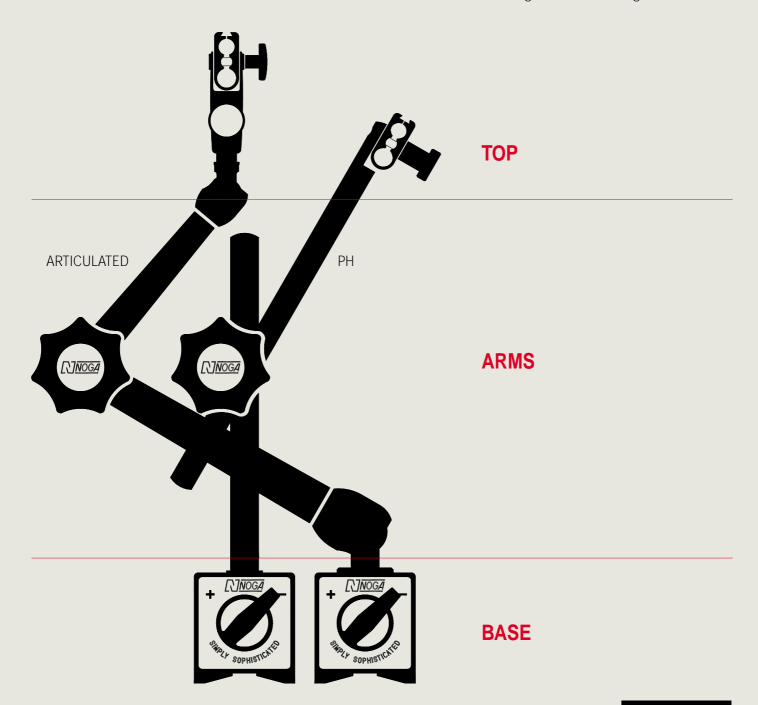
NOGA MODULAR HOLDERS - another useful addition to this catalog is the modular holders section which allows the user almost unlimited range of holding applications.

NOGA Accessories - A variety of accessories are shown. Custom made accessories are available upon request.



THE RIGHT CHOICE OF A HOLDER

- Choose the kind of arms needed, articulated or PH (post holder).
- When zero-setting is very important, use fine adjustment at base (FAB). In all other cases use fine adjustment on top (FAT).
- Decide what kind of base you want. Magnetic, vacuum or others.
- Depending on the type of indicator and job to be inspected, choose either standard clamp or NOGA fine adjustment with unique swivel clamp.
- Consult the relevant section in this catalog to choose the right holder.







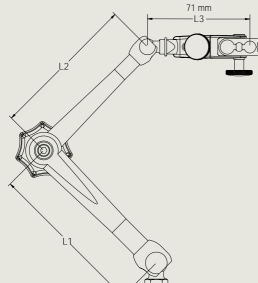


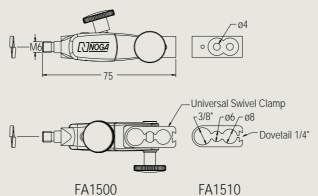
ARTICULATED HOLDERS FAT

NOGA articulated holders with fine adjustment on top

Due to its stability and ease of use, NOGA articulated holder has become the industry most wanted.

- New fine adjustment on top with universal swivel clamp.
- Holds 6mm, 8mm, 3/8", dovetail and back lug.
- Central locking mechanism with NOGA designed spring loaded bearing.
- Five axis holder.
- Powerful on/off magnetic base.
- Instant fixation in any position.
- Fast and easy to set up gauges into required position.
- Black finished arms.

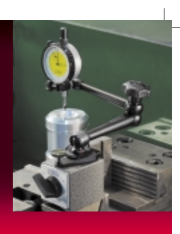






All measurements are in mm unless otherwise mentioned.

	Holder			Arm length		Magnet			
Order no.	Order no. Bottom thread Weight		Bottom arm	Top arm	Total	Force	Dimension		on
	D	[Kg]	L1	L2	L1 + L2 + L3	[N]	W	L	Н
NF61003	Ext. M5	0.520	56	51	178	320	30	40	35
NF60103	Ext. M5	0.320	56	51	178	_	_	_	-
DG61003	Ext. M8	1.350	110	101	282	800	50	60	55
DG60103	Ext. M8	0.340	110	101	282	_	_	-	-
MG61003	Ext. M8	1.900	133	113	317	800	50	60	55
MG60103	Ext. M8	0.900	133	113	317	_	_	-	-
MA61003	Ext. M10 x 1.25	5.100	286.50	222.5	580	1300	50	120	55
MA60103	Ext. M10 x 1.25	3.100	286.50	222.5	580	_	_	_	_





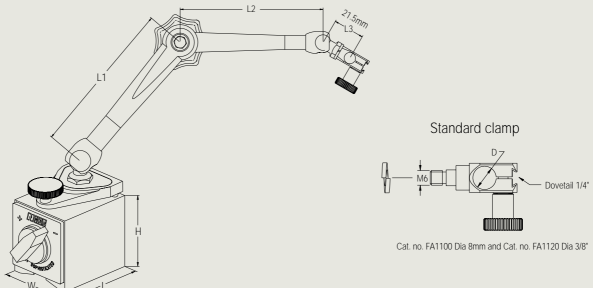


ARTICULATED HOLDERS FAB

NOGA articulated holders with fine adjustment at base

NOGA has developed a unique fine adjustment mechanism which is placed on the magnetic base. This mechanism allows the hand to rest on the base rather than on the clamp of the indicator. Zero-setting becomes faster than with any other mechanism.

- Unique single direction fine adjustment at base.
- Powerful on/off magnetic base.
- Holds 8mm or 3/8" and dovetail.
- Central locking mechanism with NOGA designed spring loaded bearing.
- · Five axis holder.
- Instant fixation in any position.
- Easy to set up gauges into required position.
- Black finished arms.



All measurements are in mm unless otherwise mentioned.

Holder		Standard clamp			1	Magnet				
Order no.	Weight	Standard clamp	Order no.	Bottom arm	Top arm	Total	Force	Di	mensi	on
	[Kg]	D		L1	L2	L1 + L2 + L3	[N]	W	L	Н
NF10403	0.520	8	FA1100	56	51	128.5	320	30	40	35
NF10433	0.520	3/8"	FA1120	56	51	128.5	320	30	40	35
DG10503	1.400	8	FA1100	110	101	232.5	800	50	60	55
DG10533	1.400	3/8"	FA1120	110	101	232.5	800	50	60	55
MG10503	1.900	8	FA1100	133	113	267.5	800	50	60	55
MG10533	1.900	3/8"	FA1120	133	113	267.5	800	50	60	55

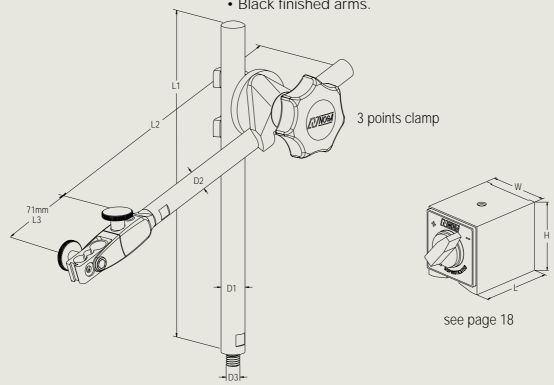




NOGA economical holders with fine adjustment on top

NOGA PH (Post Holder) holders are the latest improvement of the traditional indicator holder.

- New fine adjustment on the top with universal swivel clamp.
- Holds 6mm, 8mm, 3/8", dovetail and back lug.
- Powerful on/off magnetic base.
- Strong arm lock by using 3 points clamp.
- Easy to set up gauges into required position.
- Black finished arms.



All measurements are in mm unless otherwise mentioned.

	Holder		Arm length a	m length and diameter		Magnet			
Order no.	Bottom thread	Weight	Post	Arm	Force	ı	Dimension	1	Order no.
	D3	[Kg]	Dia. (D1) x length (L1)	Dia. (D2) x length (L2)	[N]	W	L	Н	
PH6400	M8	1.700	ø14 x 203	ø12 x 185	800	50	60	55	PH0310
PH6410	M8	0.700	ø14 x 203	ø12 x 185	_	_	_	_	PH0310
PH6600	M8	2.300	ø16 x 260	ø16 x 225	1000	50	75	55	PH0312
PH6610	M8	1.070	ø16 x 260	ø16 x 225	-	_	-	_	PH0312
PH6800	M10 x 1.25	3.450	ø18 x 350	ø16 x 225	1300	50	120	55	PH0313
PH6810	M10 x 1.25	1.450	ø18 x 350	ø16 x 225	-	_	_	-	PH0313





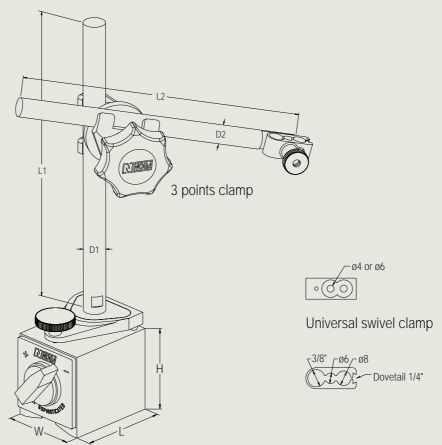


POST HOLDERS FAB

NOGA economical holders with fine adjustment at base

PH holders with NOGA unique fine adjustment at base.

- Single direction fine adjustment at base.
- Powerful on/off magnetic base.
- Universal swivel clamp for all dial and test indicators.
- Holds 6mm, 8mm, 3/8", dovetail and back lug.
- Strong arm lock by using 3 points clamp.
- Easy to set up gauges into required position.
- Black finished arms.



All measurements are in mm unless otherwise mentioned.

Holder		Arm length a	Magnet				3 points clamp	Universal swivel clamp	
Order no.	Weight	Post	Arm	Force	D	Dimension		Order no.	Order no.
	[Kg]	Dia. (D1) x length (L1)	Dia. (D2) x length (L2)	[N]	W	L	Н		
PH3100	0.500	ø 10 x 120	ø 8 x 110	320	30	40	35	PH0315	FA1210
PH2040	1.700	ø 14 x 203	ø 12 x 185	800	50	60	55	PH0310	FA1410
PH4016	2.450	ø 16 x 260	ø 16 x 225	1000	50	70	55	PH0312	FA1410



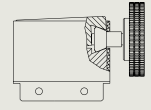




SPECIALTY HOLDERS

In respond to market demand NOGA offers 8 holders with special features.

Order no.	Clamp	
NF1021 NF1024	8mm 3/8"	 On/off switchable magnet. Magnet dimensions - W30 x L40 x H35. Magnet force - 320N. Weight: 0.575 Kg.
NF1030 NF1033	8mm 3/8"	 Permanent magnet. Magnet dimensions - W16 x L60 x H32. Magnet force - 280N.



360° fine adjustment

• 5 axis holder.

• Weight: 0.545 Kg.

- 360° fine adjustment at base.
- Holds indicator with stem and dovetail.
- Central locking mechanism with NOGA designed spring loaded bearing.
- Bottom arm 56mm.
- Top arm 51mm.
- Black finished arms.

NF1015 NF1018	8mm 3/8"	 Used for centering of workpieces. Holds indicator with stem or dovetail. Central locking mechanism with spring loaded bearing. Bottom arm - 56mm. Top arm - 51mm. Centering rod ø 8mm x 40 mm. Black finished arms. Weight: 0.345 Kg.
NF1022	universal	 Universal fine adjustment, holds: 6mm, 8mm, 3/8", dovetail and back lug.

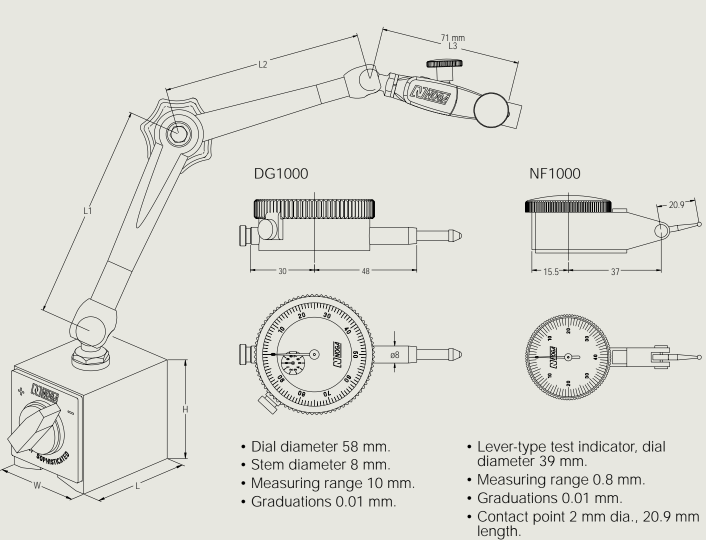
- MG71003 universal
- New fine adjustment on top with universal swivel clamp.
- Holds 6mm, 8mm, 3/8", dovetail and back lug.
- Central locking mechanism with NOGA designed spring loaded bearing.
- 5 axis holder.
- Powerful on/off magnetic base.
- Instant fixation in any position.
- Fast and easy to set up gauges into required position.
- Black finished arms.
- Bottom arm 163.5 mm.
- Top arm 113 mm.
- Bottom thread Ext. M8.
- Magnet force 800N.
- Magnet dimensions W50 x L60 x H55.
- Weight: 1.950 Kg.





SETS&INDICATORS

NOGA offers four sets combining the most popular holders with the world's best made indicators.



All measurements are in mm unless otherwise mentioned.

• Three dovetails for clamping.

	Holder		,	Indicators	ı	Magnet			
Order no.	er no. Bottom thread Weight		Bottom arm	Top arm	Total	Order no.	Di	Dimension	
	D	[Kg]	L1	L2	L1 + L2 + L3		W	L	Н
NF6150	Ext. M5	0.600	56	51	178	NF1000	30	40	35
NF1036	-	0.360	56	51	178	NF1000	_	_	_
DG6150	Ext. M8	1.600	110	101	282	DG1000	50	60	55
MG6150	Ext. M8	2.100	133	113	317	DG1000	50	60	55









DG0038





DG3678



DG0036



NF0037



NF3778



see page 19



DG0040



DG1003

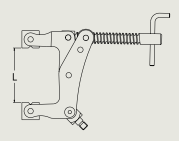


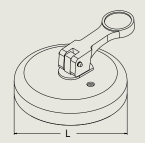


BASES

NOGA bases

Eight different magnets ranging from the world's smallest switchable on/off (320N) to a large magnetic base (1300N), a 350N vacuum base and 5 clamps are offered for our customers' choice.









All measurements are in mm unless otherwise mentioned.

Order no.	Туре	Weight [Kg]	Force [N]	Thread	W	L	Н
NF0037	On/off magnet	0.230	320	M5	30	40	35
NF3778	On/off magnet with fine adj.	0.250	320	M5	30	40	35
DG0036	On/off magnet	1.000	800	M8	50	60	55
DG3678	On/off magnet with fine adj.	1.100	800	M8	50	60	55
DG0038	On/off magnet	1.270	1000	M8	50	75	55
DG0118	On/off magnet with fine adj.	1.380	1000	M8	50	75	55
DG0039	On/off magnet	2.000	1300	M10 x 1.25	50	120	55
DG1003	On/off magnet multi thread	1.350	1000	M6/8/10/12 10 x 1.25	50	75	55
DG0040	Vacuum base	0.400	350	M8	_	ø 92	-
MA0322	4" clamp	1.150	-	Ext. M10 x 1.25	-	100	-
MA0320	4" clamp	1.160	-	Int. M10 x 1.25	_	100	-
MG1006	3" clamp	0.570	-	Ext. M8	-	75	-
MG1003	3" clamp	0.600	-	Int. M8	-	75	-
MG0125	3" clamp with plastic cover	0.600	-	Int. M8	_	75	-





NEW

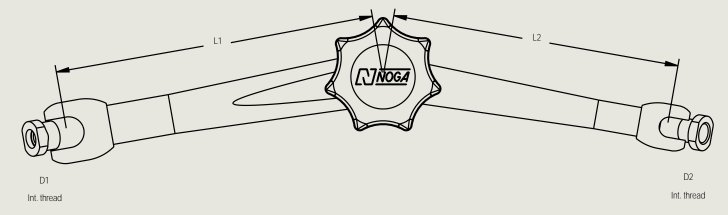


Six different sizes of articulated arms are offered for a wide range of applications.

Choose the arms that fit your needs.

A number of accessories are shown on pages 18-19 and 22-23.

Custom-made arms and accessories are available upon request. Minimum quantity 500 pcs.



All measurements are in mm unless otherwise mentioned.

Order no.	Weight	Int. thread		Arms length			
	[Kg]	D1	D2	L1	L2	Total L1+L2	
NEW LC6100	0.121	M6	M6	38	38	76	
NF60003	0.210	M6	M6	56	51	107	
DG60003	0.250	M6	M6	110	101	211	
MG60003	0.750	M8	M6	133	113	246	
MG70003	0.800	M8	M6	163	113	276	
MA60003	3.000	M10 x 1.25	M6	286.5	222.5	509	

Top attachments for dial & test indicators

•			
FA1300	M6	PLASTIC F.A. 8mm	M6 62 14 Dovetail 1/4*
FA1301	M6	PLASTIC F.A. 3/8"	M6
FA1400	M6	2SM Metal F.A. 6mm, 8mm, 3/8"	Universal Swivel Clamp M6 75.7
FA1500	M6	Metal F.A. 6mm, 8mm, 3/8"	Universal Swivel Clamp 3/8° 06' 08 Dovetail 1/4'

Clamps for top attachment

NF0125	M6 EXT.	CLAMP 1"	1	0-25 4mm (0*-1*)
DG0125	M6 EXT.	CLAMP 2"		0-50.8mm (0'-2'')

ACCESSORIES

M6 Accessories

AD6010	•	7 W-1/4
AD6013	+	38 12-12-12-14 M6 W-1/4
AD6030	-	M6 10 W-3/8
AD6060	-	98 10.5 6.5 M6 M6
AD6080	*	9 M6 M8
MA0125		50 W-1/4

M8 Accessories

AD8030	-	-13 - 85 - W-3/8
AD8080		25 M8

M10 x 1.25 Accessories

AD1000	M10x1.25
AD1030	M10x1.2510 W-3/8
AD1080	19.5 M8 M10x1.25 88

3 Points Clamp

•			
	Dia. Post	Dia. Arm	
PH0315	10	8	For Holder PH3100
PH0310	14	12	For Holders: PH2040 PH6400 PH6410
PH0312	16	16	For Holders: PH4016, PH6600, PH6610
PH0313	18	16	For Holders: PH6800, PH6810

Knobs

DG0160	Knob for NF&DG Holders	
MG1620	Knob for MG Holders	
MA0100	Knob for MA Holders	

Screws

DG0340	M5x0.5	Replacement screw for FA1500.
DG0141	M4x0.5	Replacement screw for NF10403, NF10433, DG10503, DG10533, MG10503 & MG10533.