

*Fine Adjustment Top



MA61003

Overall arm length 580 mm



MG71003

Overall arm length 347.50 mm



MG61003

Overall arm length 317 mm



DG61003

Overall arm length 282 mm



NF61003

Overall arm length 178 mm

Articulated Holders FAT*

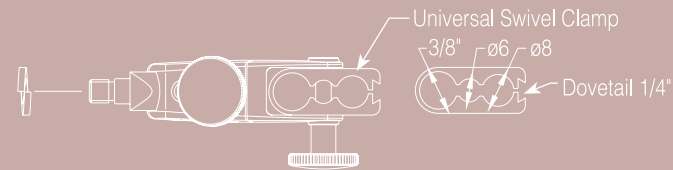
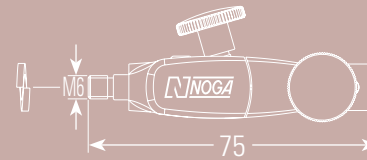
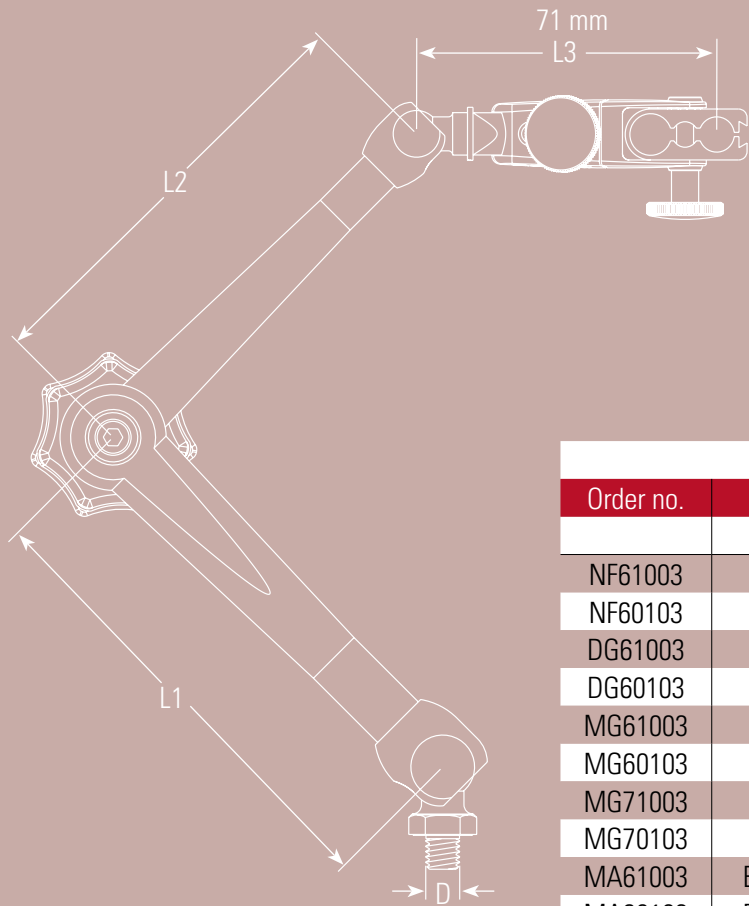


NOGA articulated holders with fine adjustment on top

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

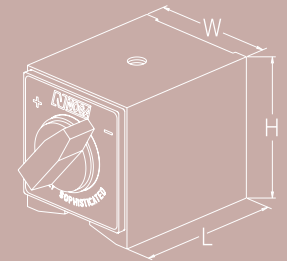
- Fine adjustment on top with universal swivel clamp.
- Holds 6mm, 8mm, 3/8" and dovetail.
- Central locking mechanism with NOGA designed spring loaded bearing.
- Powerful on/off magnetic base.
- Instant fixation in any position.
- Fast and easy to set up gauges into required position.
- Black finished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

*Fine Adjustment Top



FA1500

FA1510



Order no.	Holder		Arm length			Magnet			
	Bottom thread	Weight	Bottom arm	Top arm	Total	Force	Dimension		
	D	[Kg]	L1	L2	L1 + L2 + L3	[N]	W	L	H
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	0.350	110	101	282	-	-	-	-
MG61003	Ext. M8	1.900	133	113	317	800	50	60	55
MG60103	Ext. M8	0.900	133	113	317	-	-	-	-
MG71003	Ext. M8	1.950	163.5	113	347.50	800	50	60	55
MG70103	Ext. M8	0.950	163.5	113	347.50	-	-	-	-
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	-	-	-	-

All measurements are in mm unless otherwise mentioned

Articulated Holder FAB*



NOGA
simply sophisticated

*Fine Adjustment Base



MG10503 / MG10533
Overall arm length 267.5 mm



DG10503 / DG10533
Overall arm length 232.5 mm



NF10403 / NF10433
Overall arm length 128.5 mm

Articulated

Holder FAB*

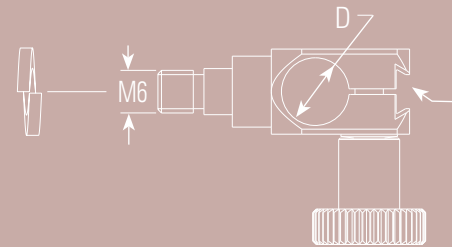
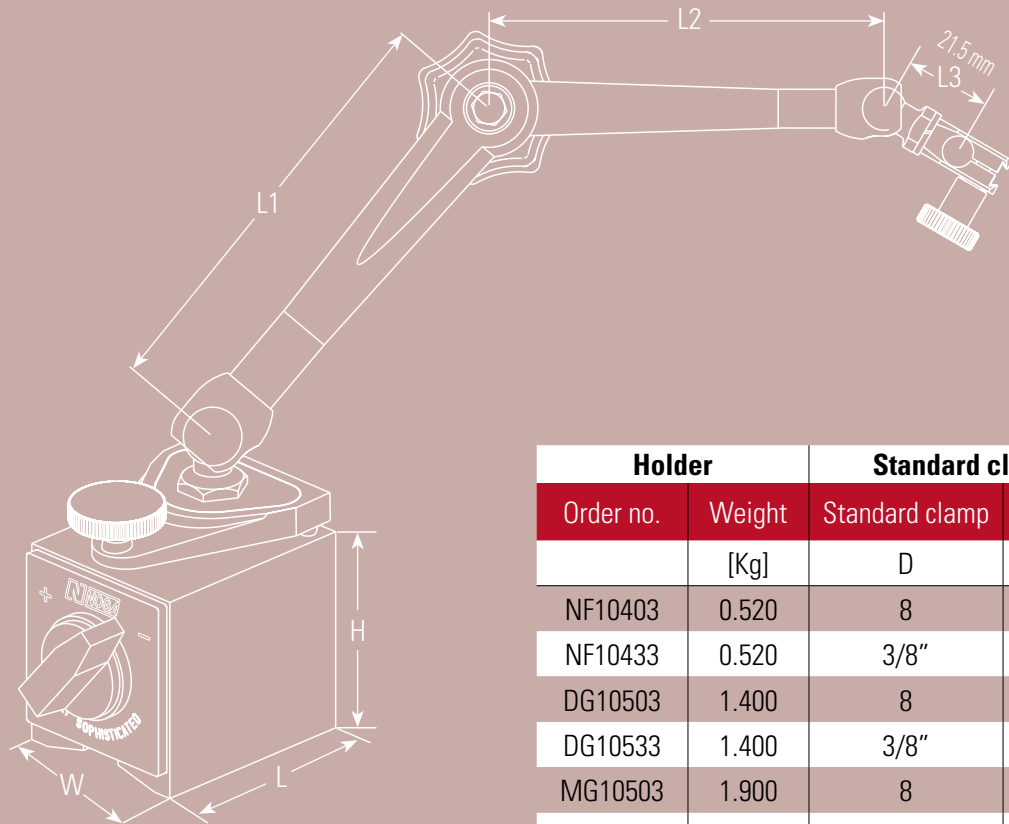


NOGA articulated holders with fine adjustment at base

NOGA has 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

*Fine Adjustment Base



Standard Clamp

FA 1100 dia. 8 mm and FA 1120 dia. 3/8"

Holder		Standard clamp		Arm length			Magnet			
Order no.	Weight	Standard clamp	Order no.	Bottom arm	Top arm	Total	Force	Dimension		
	[Kg]	D		L1	L2	L1 + L2 + L3	[N]	W	L	H
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

All measurements are in mm unless otherwise mentioned

Articulated Holders FAT & FAB*



NOGA
simply sophisticated

*Fine Adjustment Top & Base



MG6161
Overall arm length 317 mm



DG6160
Overall arm length 282 mm



NF6160
Overall arm length 178 mm

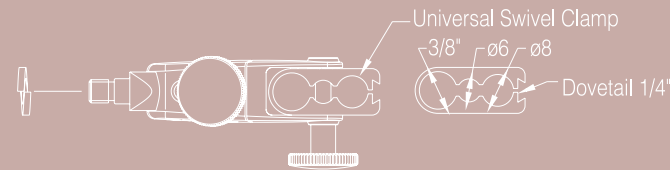
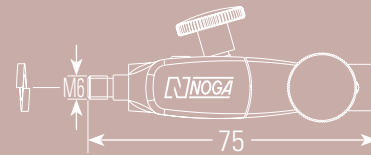
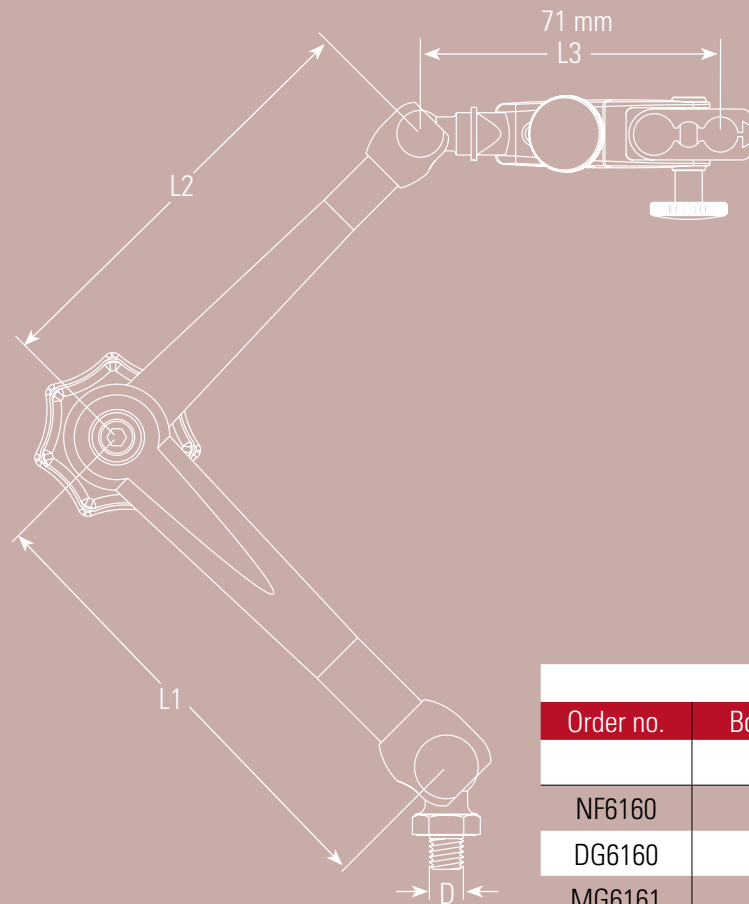
Articulated Holders F&A & F&B*



NOGA articulated holders with double fine adjustment

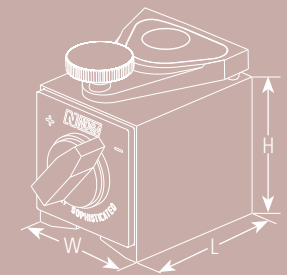
- New double fine adjustment:
BOTTOM: unique single direction
TOP: universal swivel clamp
- Holds 6 mm, 8 mm, 3/8" and dovetail.
- Unique central locking mechanism with Noga designed spring loaded bearing.
- Five axis holder.
- Powerful ON/OFF magnetic base.
- Instantly fastens in any position.
- Fast and easy to set up gauges into required position.
- Black finished arms.

*Fine Adjustment Top & Base



FA1500

FA1510



Holder			Arm length			Magnet			
Order no.	Bottom thread	Weight	Bottom arm	Top arm	Total	Force	Dimension		
	D	[Kg]	L1	L2	L1 + L2 + L3	[N]	W	L	H
NF6160	Ext. M5	0.550	56	51	178	320	30	40	35
DG6160	Ext. M8	1.450	110	101	282	800	50	60	55
MG6161	Ext. M8	2.000	133	113	317	800	50	60	55

All measurements are in mm unless otherwise mentioned