

HOLDING SYSTEMS

Holding Systems Noga Bases214
Holding Systems Fine Adjustment Top214
Holding Systems Accessories.214
Holding Systems Post Holders FAB215
Holding Systems Specialty Holders215
Holding Systems Holding Systems216
Holding Systems Indicators.218
Holding Systems Modular Holder Accessories218



NOGA BASES



Type	Weight [Kg]	Force [N]	Thread	W	L	H	Item No.
On/off magnet	1.000	800	M8	50	60	55	NODG0036

FINE ADJUSTMENT TOP



Holder		Arm Length			Magnet				Item No.
Bottom Thread	Weight [Kg]	Bottom Arm	Top Arm	Total	Force	W	L	H	
Ext. M8	1.350	110	101	282	800	50	60	55	NODG61003

ACCESSORIES

KNOBS

Item No.
NODG0160

Knob for NF & DG Holders

SCREWS

Item No.
NODG0340

M5 x 9

End Top Knob for NF & DG Holders

MODULAR HOLDERS



Weight	Int. Thread		Arms Length			Item No.
KG	D1	D2	L1	L2	Total L1 + L2	
0.250	M6	M6	110	101	211	NODG60003

POST HOLDERS FAB (FINE ADJUSTMENT BASE)



PH HOLDER

Improved 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 the unique 3-point system
- Easy to set up gauges into required position

Includes: On/Off magnet with fine adjustment 3 point clamp 14/12, Universal swivel clamp, Spare Knob

Item No.	Barcode
NOPH2040	

SPECIALTY HOLDERS



CENTERING NF HOLDER 8MM

- Used for centering of workpieces
- Holds indicator with 8mm stem and dovetail
- Central locking mechanism with spring loaded bearing
- Bottom arm - 56mm
- Top arm - 51mm
- Centering rod \varnothing 8mm x 40 mm
- Black finished arms
- Weight: 0.345 Kg

Item No.	Barcode
NONF1015	



360° NF HOLDER 8MM (ON/OFF MAGNET)

- On/Off switchable magnet
- Magnet dimensions W30 x L40 x H35
- Magnet Force 320N
- 5 axis holder
- 360° fine adjustment at base
- Holds indicator with 8mm stem and dovetail
- Central locking mechanism with Noga designed spring loaded bearing
- Black finished arms
- Bottom arm: 56mm
- Top arm: 51mm

Item No.	Barcode
NONF1021	



360° NF HOLDER 8MM (PERMANENT MAGNET)

- Permanent magnet
- Magnet dimensions W16 x L60 x H32
- Magnet Force 280N
- 5 axis holder
- 360° fine adjustment at base
- Holds indicator with 8mm stem and dovetail
- Central locking mechanism with Noga designed spring loaded bearing
- Black finished arms
- Bottom arm 56mm
- Top arm 51mm"

Item No.	Barcode
NONF1030	



ARTICULATED GAUGE HOLDER WITH MAGNETIC BASE

Features include:

- New Fine adjustment on Top with universal swivel clamp
- Holds 6mm, 8mm, 3/8", dovetail and back lug
- Unique central locking mechanism with Noga designed spring loaded bearing
- Dial gauge holder is 3 dimensional
- Most powerful on/off magnetic base
- Instant fixation in any position
- Fast and easy to set up gauges into required position
- Black finished Arms

Bottom Thread: Ext. M8

Weight (Kg): 1.350

Bottom Arm Length: 110mm

Top Arm Length: 101mm

Magnet Force (N): 800

Magnet Dimensions: W-50mm L-60mm H-55mm

Item No.

NODG61003



PH HOLDER

Improved 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 the unique 3-point system
- Easy to set up gauges into required position

Includes: On/Off magnet with fine adjustment 3 point clamp 14/12, Universal swivel clamp, Spare Knob

Item No.

NOPH2040



CENTERING NF HOLDER 8MM

- Used for centering of workpieces
- Holds indicator with 8mm stem and dovetail
- Central locking mechanism with spring loaded bearing
- Bottom arm - 56mm
- Top arm - 51mm
- Centering rod \varnothing 8mm x 40 mm
- Black finished arms
- Weight: 0.345 Kg

Item No.

NONF1015



360° NF HOLDER 8MM (ON/OFF MAGNET)

- On/Off switchable magnet
- Magnet dimensions W30 x L40 x H35
- Magnet Force 320N
- 5 axis holder
- 360° fine adjustment at base
- Holds indicator with 8mm stem and dovetail
- Central locking mechanism with Noga designed spring loaded bearing
- Black finished arms
- Bottom arm: 56mm
- Top arm: 51mm

Item No.

NONF1021



360° NF HOLDER 8MM (PERMANENT MAGNET)

- Permanent magnet
- Magnet dimensions W16 x L60 x H32
- Magnet Force 280N
- 5 axis holder
- 360° fine adjustment at base
- Holds indicator with 8mm stem and dovetail
- Central locking mechanism with Noga designed spring loaded bearing
- Black finished arms
- Bottom arm 56mm
- Top arm 51mm"

Item No.

NONF1030



DIAL GAUGE

Dial Diameter: 58 mm.
Stem diameter: 8 mm.
Measuring Range: 10 mm.
Graduations: 0.01mm.

Item No.

NODG1000



DG ARM

DG Arm. Int. M6/Int. M6.
Total Arm Length: 211mm (110+101)

Item No.

NODG60003



CAMERA NUT

1/4" Thread with nut.

Item No.

NOAD6013



3/8" X M6 ADAPTOR

Item No.

NOAD6030



INDICATORS



DIAL GAUGE

Dial Diameter: 58 mm.
Stem diameter: 8 mm.
Measuring Range: 10 mm.
Graduations: 0.01mm.

Item No.	Barcode
NODG1000	

MODULAR HOLDER ACCESSORIES



DG ARM

DG Arm. Int. M6/Int. M6.
 Total Arm Length: 211mm (110+101)

Item No.	Barcode
NODG60003	



CAMERA NUT

1/4" Thread with nut.

Item No.	Barcode
NOAD6013	



3/8" X M6 ADAPTOR

Item No.	Barcode
NOAD6030	