

TORQUE WRENCH, 5~25 NM, 9X12 GSMH925S

GS Series Mini Micrometer Adjustable (Click) Torque Wrench

- Accuracy: ±4% in clockwise direction from 20% to 100% of capacity.
- Small sizes and light weight, and can be operated in confined spaces.
- Permanently stamped major and minor scales for precision torque values setting.
- Minor scale is 1/10 of increment of main scale.

• Set torque by locking ring. The rebound self-locking structure can reliably lock the required torque.

- · Grooved non-slip grip fits comfortably in your hand.
- Various kinds of heads designed for different applications:

- GSMH_S / GSH_S model: Head holder for standard 9x12mm rectangular shank heads.

Related accessories

Q	QH910
	End fitting
	DH92160
	End fitting 9x12 Ratchet 3/8
R	OH980
	End fitting 9x12, Open End 80 mm
	OH950A15
	End fitting 9x12, Open End 50 mm an
Q	QH932
	End fitting
J	OH910A15
	End fitting 9x12, Open End 10 mm an
	DH9125
	End fitting 9x12 ratchet 1/4
	DH93160
	End fitting 9x12 Ratchet 1/2
	DH9120
	End fitting 9x12, ratchet 1/4
	OH96
$\langle \langle \rangle$	End fitting 9x12, Open End 6 mm
~	



Specifications

Brand	NovaTork
Torque (Nm)	5 ~ 25
Weight (kg)	0,33
insert tool (mm)	9x12
mm B	28
Lmm	217
EAN	8717981421534