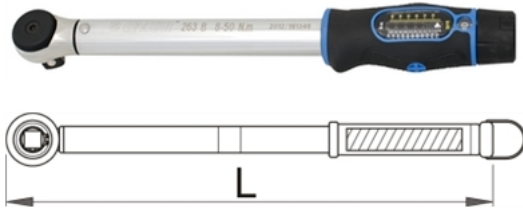


Cecheie dinamometrica cu reglaj si declansator 1/2" - 263B












Descriere

- Acuratete: +/-3%
- scala micrometrica pentru reglari simple si precise
- reglare cu sistem de blocare pentru setarile cheii
- Aplicarea momentului intr-un singur sens si intotdeauna in directia indicata pe manerul cheii
- clichetul lucreaza in ambele sensuri , are 75 de dinti si 5 grade unghiul de rotire
- maner bimaterial din doua componente
- scala duala in lbf.ft si Nm
-






Important

- Nu folosiți cheia dinamometrică pentru deșurubare!
- Aplicați momentul de torsiune numai în direcția indicată pe stiker. Stikerul va indica sensul corect de strângere.
- Intervalul dintre două calibrări ale cheii este de 12 luni sau 5000 de strângeri de la data cumpărării.
- INTOTDEAUNA aduceți mecanismul de reglare la punctul de start când terminați lucrul.
- Când momentul reglat este atins va rugăm să opriți acționarea cheii.
- Cheia dinamometrică poate fi deteriorată dacă instrucțiunile din manualul de utilizare nu sunt respectate.

Date Tehnice

								
620109	8 - 50	8 - 35	280	1/2"	615	-	-	0

Date de ambalare

		Mod de reambalare.			Ambalare pentru transport.					
		A	B	C			A1	B1	C1	
620109	8 - 50	310	50	50	615	1	-	-	-	-