



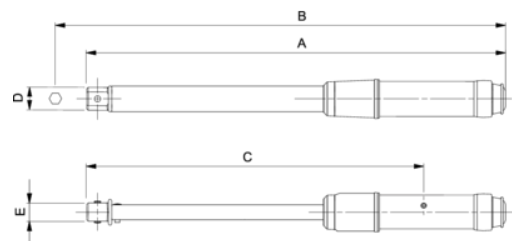
7465

Llave dinamométrica mecánica de disparo ajustable con escala marcada y cabeza intercambiable



DETALLES DEL PRODUCTO

- Escalas duales en Nm/libras pie y Nm/libras pulgada (tamaños: 5-30 Nm)
- La gama abarca valores de par de torsión de 1 a 800 Nm /11 libras pulgada y 572 libras pie
- Se puede utilizar en sentido horario o antihorario girando los insertos
- Aplicación controlada de par de torsión de hasta el $\pm 4\%$ en sentido horario
- El sistema de ajuste activa una señal táctil y sonora
- Cabeza rectangular hembra intercambiable para diferentes tipos de insertos en conectores de 3 tamaños diferentes
- Llave completamente metálica, con mecanismo sellado
- Mango metálico estriado antideslizamiento, resistente a los impactos, la presión y los productos químicos
- Los tamaños de 5 a 340 Nm se presentan en un tubo semitransparente con colgador para colocar en punto de venta. 7465-800 en estuche de plástico moldeado por soplado
- Todas las llaves van acompañadas de una declaración de conformidad
- ISO 6789-1:2017
- Fabricado en EE.UU.











Follow the Fish!











ATRIBUTOS DE PRODUCTO









Producto: 7465-5

 1-5 N·m	 11-42 lbf·in	
 9x12 mm	 0.05 N·m	 0.45 lbf·in
	A 235 mm	B 253 mm
C 190 mm	D 25 mm	E 18 mm
 0.360 kg		









Producto: 7465-15

 3-15 N·m	 31-128 lbf·in	
 9x12 mm	 0.1 N·m	 0.9 lbf·in
	A 235 mm	B 253 mm
C 190 mm	D 25 mm	E 18 mm
 0.380 kg		









Producto: 7465-30

 6-30 N·m	 53-265 lbf·in	
 9x12 mm	 0.1 N·m	 0.9 lbf·in
	A 277 mm	B 295 mm
C 227 mm	D 25 mm	E 18 mm
 1.022 kg		









Producto: 7465-60

 12-60 N·m		 9.2-42.4 lbf·ft
 9x12 mm	 0.5 N·m	
 0.35 lbf·ft	A 364 mm	B 382 mm
C 314 mm	D 25 mm	E 18 mm
 1.028 kg		

Producto: 7465-100









 20-100 N·m		 16.6-71.9 lbf·ft
 9x12 mm	 0.5 N·m	
 0.65 lbf·ft	A 370 mm	B 389 mm
C 320 mm	D 25 mm	E 18 mm
 1.035 kg		

Producto: 7465-200









 40-200 N·m		 37-140 lbf·ft
 14x18 mm	 2 N·m	
 1.5 lbf·ft	A 445 mm	B 470 mm
C 395 mm	D 30 mm	E 25 mm
 1.290 kg		



Producto: 7465-340

	68-340 N·m				52-243 lbf·ft
	14x18 mm		2 N·m		
	1.5 lbf·ft	A	585 mm	B	610 mm
C	535 mm	D	30 mm	E	25 mm
	1.500 kg				

Producto: 7465-800

	160-800 N·m				129-572 lbf·ft
	24x32 mm		5 N·m		
	3.7 lbf·ft	A	1000 mm	B	1035 mm
C	950 mm	D	55 mm	E	37 mm
	4.640 kg				

