



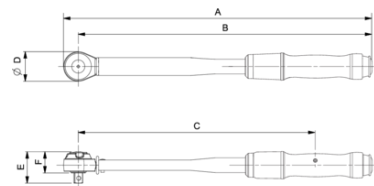
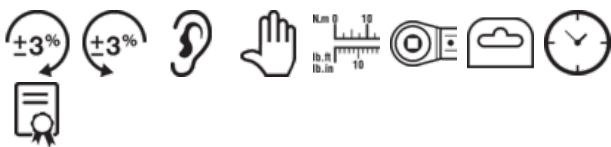
## 74WR-50/74WR-400

### Chave dinamométrica de roquete mecânica ajustável com escala em janela e cabeça de roquete fixa de inversão



#### DETALHES DO PRODUTO

- Mecanismo durável com mais de 100 000 ciclos dentro do intervalo de precisão
- Ajuste rápido da escala, reduzindo o esforço necessário para o efeito
- Indicação visual TIMESTRIP da necessidade de recalibração da chave, com graduações aos 3, 6, 9 e 12 meses
- Grande escala dupla em N.m/ft.lb
- A gama abrange valores de torque de 10 a 400 N.m/7,5 a 300 ft.lb
- Precisão de  $\pm 3\%$  relativamente ao valor lido, o que ultrapassa os requisitos da norma ISO 6789-1:2017
- Sistema de clique que ativa um sinal tátil e audível
- Cabeças de roquete de inversão com encaixes quadrados de 3/8" a 3/4" que permitem a utilização nos sentidos horário e anti-horário
- Centro do cabo ou ponto de força de calibração marcado no cabo
- Botão de bloqueio/desbloqueio com anel azul no interior para informar o operador de que a chave está desbloqueada
- Todas em tubo quadrado semitransparente com Euro-hole para pendurar
- Todas as chaves são acompanhadas de declaração de conformidade de fábrica, baseada em normas internacionais
- ISO 6789
- Fabricada no Reino Unido
- Pode ser usada nos sentidos horário e anti-horário empurrando o encaixe da cabeça de roquete para o inverter









Follow the Fish!









## ATRIBUTOS DO PRODUTO







### Produto: 74WR-50

	10-50 N·m		7.5-37.5 lbf·ft		3/8"
	0.5 N·m		0.5 lbf·ft	<b>A</b>	335 mm
<b>B</b>	317 mm	<b>C</b>	231 mm	<b>D</b>	35 mm
<b>E</b>	37 mm	<b>F</b>	26 mm		0.7 kg







### Produto: 74WR-100B

	20-100 N·m		15-75 lbf·ft		3/8"
	1 N·m		1 lbf·ft	<b>A</b>	387 mm
<b>B</b>	364 mm	<b>C</b>	278 mm	<b>D</b>	36 mm
<b>E</b>	37 mm	<b>F</b>	26 mm		0.9 kg







### Produto: 74WR-100

	20-100 N·m		15-75 lbf·ft		1/2"
	1 N·m		1 lbf·ft	<b>A</b>	387 mm
<b>B</b>	364 mm	<b>C</b>	278 mm	<b>D</b>	45 mm
<b>E</b>	48 mm	<b>F</b>	32 mm		0.9 kg







### Produto: 74WR-200

	40-200 N·m		30-150 lbf·ft		1/2"
	2 N·m		2 lbf·ft	<b>A</b>	470 mm
<b>B</b>	447 mm	<b>C</b>	361 mm	<b>D</b>	45 mm
<b>E</b>	48 mm	<b>F</b>	32 mm		1.1 kg







### Produto: 74WR-300

	60-300 N·m		45-220 lbf·ft		1/2"
	2 N·m		2 lbf·ft	<b>A</b>	593 mm
<b>B</b>	567 mm	<b>C</b>	480 mm	<b>D</b>	52 mm
<b>E</b>	48 mm	<b>F</b>	33 mm		1.4 kg

### Produto: 74WR-340

	60-340 N·m		45-250 lbf·ft		1/2"
	5 N·m		2 lbf·ft	<b>A</b>	685 mm
<b>B</b>	659 mm	<b>C</b>	572 mm	<b>D</b>	52 mm
<b>E</b>	48 mm	<b>F</b>	33 mm		1.5 kg

### Produto: 74WR-400

	80-400 N·m		60-300 lbf·ft		3/4"
	5 N·m		5 lbf·ft	<b>A</b>	686 mm
<b>B</b>	661 mm	<b>C</b>	574 mm	<b>D</b>	51 mm
<b>E</b>	47 mm	<b>F</b>	24 mm		1.9 kg

Follow the Fish!

