CHAVE DINAMOMÉTRICA COM PRECISÃO DE: +/- 3% JONNESWAY



Preço: 109.00 € + IVA

Características Principais:

[caption id="attachment_105636" align="alignnone" width="683"] Chave dinamométrica com precisão de: +/- 3%[/caption]

SKU: JONNT21

Categorias: DINAMOMÉTRICAS, DINAMOMÉTRICAS

Galeria de Imagens:

3.Hold handle firmly and force the torque wrench clockwise. Release the torque wrench IMMEDIATELY once hearing the "click" sound.



Attention: When in low torque settings, it is easy to reach the set-up torque; therefore, it is highly recommended to pre-test the "clicking result" in low torque setting before operation to prevent possible damages from over-tightening the screw.

4.Zero the torque wrench after operation.

Attention: When zeroing the torque wrench, DO NOT exceed the "Stop" sign shown in the display window





T21 MICROMETER TORQUE WRENCH (RIGHT HAND)

ITEM NO.	SQUARE DRIVE	RANGE	L (mm)	WEIGHT (kg)
T21025N	1/4"	5-25N.m.	320	0.8
T21026N	3/8"	5-25N.m.	320	1
T21050N	3/8"	10-50N.m.	390	1
T21100N	3/8"	20-100N.m.	390	1
T21101N	1/2"	20-100N.m.	390	1.2
T21200N	1/2"	40-200N.m.	502	1.4
T21340N	1/2"	60-340N.m.	604	1.8
T21341N	3/4"	60-340N.m.	604	2.6
T21550N	3/4"	110-550N.m.	938	4.4
T21750N	3/4"	150-750N.m.	1220	5.4
T21751N	1"	150-750N.m.	1240	6.1
T211000N	1"	200-1000N.m.	1510	7

Operation Manual

1. Switch the safety lock in the bottom of the handle to the left to unlock.

Attention: Failing to unlock the safety lock before adjusting the torque setting will seriously damage the lock function.



Once the *safety lock* is unlocked, turn the *torque adjustment ring* until the *display window* shows the desired torque setting. Then turn the safety lock to the right to lock the setting.





Attention: When turning the torque adjustment ring , DO NOT exceed the maximum torque, or the inner mechanism will be seriously damaged

