

TORQUE WRENCH KIT

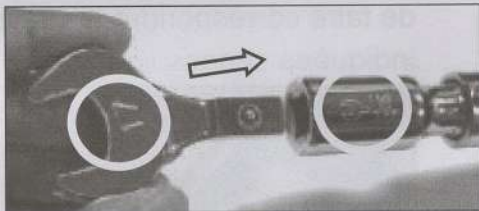
OPERATION MANUAL

-WARNING-

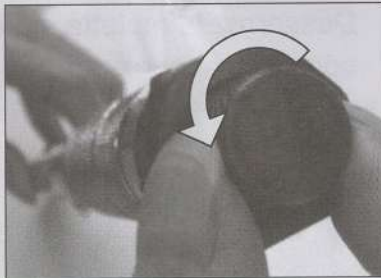
1. Ensure a tool durable working, please remain minimum 10Nm or a little lower than 10Nm while no using or after using.
2. Read this operation manual before using the tool and operate the tool properly to ensure safety & effectively working.

➤ OPERATING INSTRUCTIONS

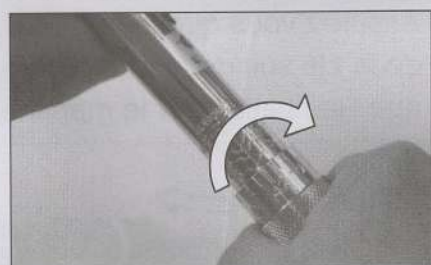
1. Insert the proper wrench head. Make sure the size side of wrench head is the same side with small instruction picture



2. Unlock(loosen) the knob-anti clockwise

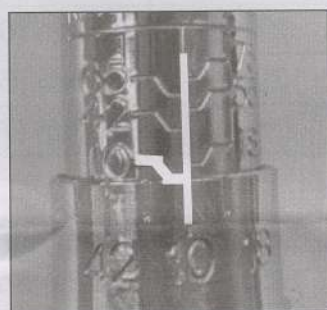
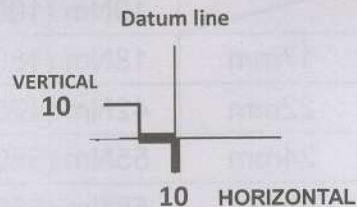


3. According to wrench head size, please rotate it to the coincident scale value as below. (clockwise)

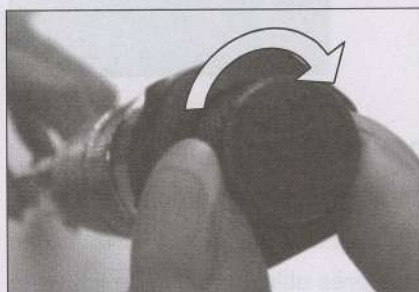


WRENCH HEAD SIZE	SET VALUE	VERTICAL SCALE	HORIZONTAL SCALE	NUT SIZE
	10Nm (100kgxcm)	10	10	
17mm	18Nm (180kgxcm)	18	18	1/4"
19mm	42Nm (420kgxcm)	42	42	
22mm	42Nm (420kgxcm)	42	42	3/8"
24mm	55Nm (550kgxcm)	55	0	1/2"
26mm	55Nm (550kgxcm)	55	0	1/2"
27mm	65Nm (650kgxcm)	65	0	5/8"
28mm	65Nm (650kgxcm)	65	0	
29mm	65Nm (650kgxcm)	65	0	5/8"
32mm	65Nm (650kgxcm)	65	0	
	75Nm (750kgxcm)	75	0	

Please rotate the horizontal scale to aim at the datum line & the same level with downline of vertical scale.
Ex: 10Nm



4. When value is set, lock the knob (clockwise) to fix all scale
5. Start working. When the set value is reached and nut is locked, you'll hear one click sound.



—NOTE—

Please regulate it to the minimum 10Nm or little lower than 10Nm after using or no using to stop bringing pressure to the inside spring (spare part.)