

#### **Idling type Digital Torque Driver**

# NDID-150CN

If you adjust the idle torque and click it tightly, the torque and the number of tightenings are recorded perfectly.

## As a digital torque driver

- Upper / lower torque setting is OK! Notification of set value with buzzer / LED lamp
- 400 data memory data can be output to USB memory
- Convenient with rechargeable battery drive! Safe operation with auto power off



## As an idling torque driver

- O Overwhelming workability of idling type
- O Adjustable idling torque
- O Management of tightening torque and number of tightening
- O Saving and transferring data to **USB** memory







### Comparison of NDID-150CN and DID-4

1.5N · m (up to about standard M4 screw) is more advantageous than DID-4.

Comparison of models								
	NDID-150CN		DID-4					
Content			The state of the s					
OK / NG judgment of tightening work by setting upper and lower limits	When measuring in PP mode Notification with buzzer and lamp	0	When measuring in PP mode Notification with buzzer and lamp	0				
Loosen torque test to guess the torque that was lost by loosening the screw	Measured in PP mode Torque in the loosening direction is displayed as "-"	0	Measured in PP mode Torque in the loosening direction is displayed as "-"	0				
Measure the limit points of screws and screw tightening work. (Breaking torque measurement, etc.)	Measured in PP mode	0	Measured in PP mode	0				
Take data for graphing torque fluctuations such as tightening process.	Measured in C mode, data is 500 items, 4 sampling intervals	0	Measured in C mode, 800 data Two sampling intervals	0				
Tightening test for tightened screws. (First peak measurement)	Cannot measure	X	Measured in PD mode.  Measurement may not be possible depending on the target.	Δ				
Saving tightening torque as data	Save to main memory (up to 400) or USB memory.	0	Save to main memory (maximum 800)					
Management of number of tightening with tightening counter (Pokayoke work management)	h tightening counter (Pokayoke mode) Also displays the number		In PP mode Buzzer and lamp when the number is complete	0				
Idling at the set torque Idle with variable torque.		0	Not idle	X				

Model	NDID-150CN						
Range	0.20 – 15.30 kgf·cm / 0. 18 – 13.28 lbf·in / 0.020 – 1.500 N·m (Selectable)						
Accuracy (*)	+/- (1% + 1digit) (0.30 – 15.00 kgf·cm)						
Operation Temp	$10 \sim 35^{\circ}$ C (Storage Temp $0 \sim 45^{\circ}$ C)						
Measurement Mode	Mode		Contents				
	Screw Counter	PP C	When the grip slip, measure the peak torque. Manage the tightened number at the "CLEAR" timing.				
	Peak Hold	PP	Measure the peak torque.				
	Real Time Output	С	After trigger detection (direction, torque), save 500 data.				
	Track	-	Display the load torque.				
Memory Function	Mode			Record destination			
	Screw Counter		P	PP C	USB flash memory		
	Peak Hold		P	PP	Body (MAX. 400 data)		
	Real Time Output		C	C	USB flash memory		
	Track		-	-	Non		
Battery	Ni-MH Charge cycles: over 300 times (Time: about 3 hours)						
Auto power off	3 minutes	(Releasable)					
Accessories	AC adaptor Bit #1, 2 Hex wrench USB memory						
	Certification of calibration						

 $<sup>(\</sup>mbox{*})$  Don't include the accuracy of the torque which GRIP-slip rotates.



**Distributed by:** ABQ Industrial LP USA **Tel:** +1 (281) 516-9292 / (888) 275-5772 **eFax:** +1 (866) 234-0451 **Web:** https://www.abqindustrial.net **E-mail:** info@abqindustrial.net