

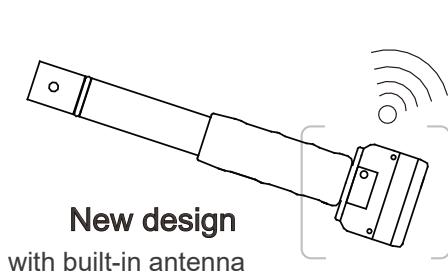
DC-04WX Series

1-To-1 Wireless Transmitter System (Counting Type) for Preset Torque Wrench



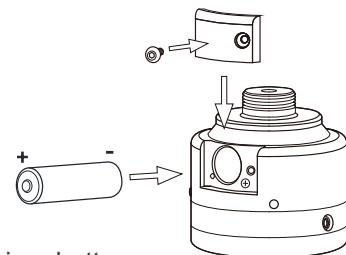
Note: DC-04WX model includes wireless transmitter and wireless receiver, and does not include the preset torque wrench. This system needs to be used with NovaTork PC series preset torque wrench.

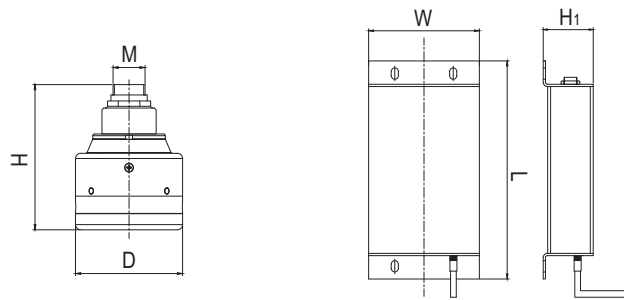
- This One-to-One wireless transmission system is specially designed for the production line to ensure all the bolts are tightened.
- After “Click” , the wireless receiver will capture a signal and meanwhile send out one to the switch, then the system is available.
- Wireless wrenches can be used at a radial distance of 20m.
- Wireless transmission frequency is 2.4GHz.
- The power of receiver is 12V DC, transformed by dedicated adapter.
- When “Click”, the four green LEDs around the transmitter will on, as well as the green LED on the receiver.
- The transmitter is equipped with 3.7V 14500 lithium battery, which can be replaced without delay.
- The antenna of the transmitter is built-in, good looking and safe.



Easy battery replacement



One 3.7V 14500 lithium battery





Item No.	Wireless Transmitter			Wireless Receiver		
	Thread M	Outer diameter(D) mm	Height(H) mm	Length(L) mm	Width(W) mm	Height(H ₁) mm
DC-04WX	M20.5X1.25	Ø62	70.5	131	66	27
DC-04WX-A	M18.5X1.25	Ø62	84.1	131	66	27
DC-04WX-B	M14.5X1.25	Ø62	84.1	131	66	27

Matching NovaTork PC series preset torque wrench as follows:

Item No.	Matching Torque Wrench	Item No.	Matching Torque Wrench
DC-04WX		DC-04WX-A	PC3200
			PC3340
			PC4500
			PC4650
			PC4800
			PC41000
			PC51000
			PC51500
			PC52000
			PC53000
		DC-04WX-B	PCI12
			PCI20
			PC230
			PC260
			PC2125
			PCH920
			PCH925
			PCH935
			PCH950
			PCH960
PCH985			
PCH9120			
			PCI5S
			PCI10S
			PCI15S
			PCH95S
			PCH910S
			PCH915S
			PCH940S
			PCH24500
PCH24650			
PCH24800			
PCH241000			
PCH271500			
PCH272000			
PCH273000			

For more information about PC series torque wrenches, please see the leaflet of PC Series.