CSPFD/FDD

Click Wrench with Wireless Torque Value Data Transfer



Your Torque Partner 9 TOHNICH

- Transfer and Track all your hand tightened torque values
- Compact transmitter module with large LED light for judgment
- AAA battery operation
- FDD Model features double tightening detection

Preset type Data Transfer Wireless Torque Wrench

Features

- Transfer actual applied torque data by wireless transmission.
 Robust click type torque wrench is ideal for quick paced assembly.
- Power-saving design, 24 hours of continuous operation Easy battery management using AAA battery.
- LED Light offers simple visual judgment
 Blue light indicates a good judgment while red alerts the user to a NG judgment.





CSPFD25N3X10D with QH10D

CSPFD50N3X12D with QH12D







Parameter setting software

Free setting software is provided in Japanese, English, Chinese version. * Setting box, PC, RS232C cable are required separately





Parameter Setting Software

Double Tightening Detection function Model: CSPFDD

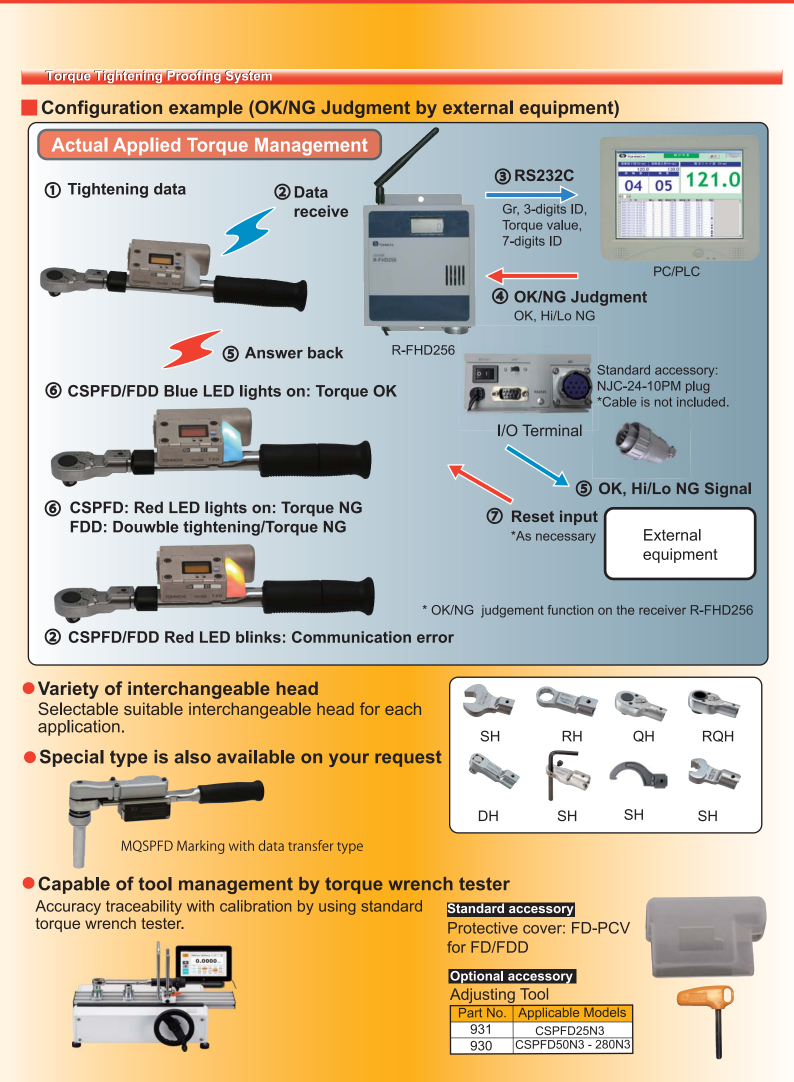
If the same fastener is tightened twice the second tightening data will be rejected.



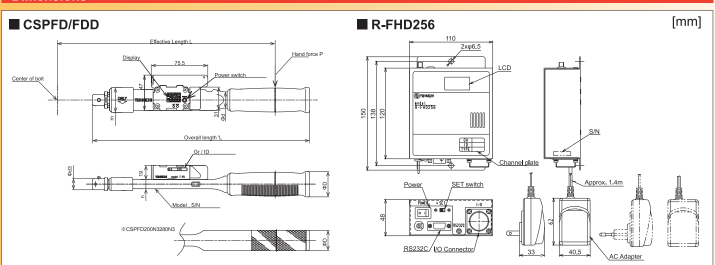
Completion of tightening process with Blue signal



LED lamp is lit Red when tightening same bolt which already tightened with required torque.



Dimensions



Specifications

Accuracy +/-3%+1digit

Model		N∙m		kgf∙cm		kgf∙m		lbf∙in		lbf∙ft		Ľ	Weight
FD	FDD	Min Max.	1 digit	MinMax.	1 digit	MinMax.	1 digit	MinMax.	1 digit	MinMax.	1 digit	[mm]	[kg]
CSPFD25N3-10NX10D	CSPFDD25N3-10NX10D	2-10	0.1	20-100	1	0.2-1	0.01	20-85	0.5	1.5-7.5		193	0.32
CSPFD25N3NX10D	CSPFDD25N3NX10D	5-25	0.1	50-250	Ι	0.5-2.5	0.01	50-200	1	3.6-18	0.1	190	0.52
CSPFD50N3NX12D	CSPFDD50N3NX12D	10-50	0.2	100 500	2	1-5	0.02	100-400	n	7,5-36	0.1	214	0.46
CSPFD50N3NX15D	CSPFDD50N3NX15D	10-00	0.2	100-500	2	G-1	0.02	100-400	2	7.0-00		217	0.40
CSPFD100N3NX15D	CSPFDD100N3NX15D	20-100	0.5	200-1000	5	2-10	0.05	200-850	5	15-75	0.2	290	0.65
CSPFD140N3NX15D	CSPFDD140N3NX15D	30-140		-	-	3-14		-	-	25-100	0.5	349	0.77
CSPFD200N3NX19D	CSPFDD200N3NX19D	40-200	1	-	-	4-20	0.1	-	-	30-150	1	429	1.2
CSPFD280N3NX22D	CSPFDD280N3NX22D	40-280		-	-	4-28		-	-	30-200	1	627	1.65

Communication Specifications

		111		O a tilina na ha a sa			
Model	Trans	mitter	Receiver	Setting box			
Widder	FD	FDD	R-FHD256	SB-FH256			
Frequency	2.402GHz-2.479GHz, 1 MHz interval, 78 kinds						
Communication System	Spread spectrum (frequency hopping system)						
Moduration System	GFSK						
Group channel	256 (000-255)						
ID	3-digits (000-999), 7-digits (alphanumeric)						
Input/Output			I/Oconnetor, RS232C	RS232C			
Power Supply	AAA nickel hydride/Alkaline batteries x 2		AC100V-240V	DC9V alkaline battery x 1			
Antenna	Chip ar	ntenna	Dipole antenna				
Temperature in Use	0-45℃						
Communication Distance	10 to 20 m						
LCD Display	Torque 3-digits, torque unit, battery level 4 steps		ID 3-digits, Torque 3-digits, Torque Unit	Group 3-digits, ID 3-digits Judgment code 1-digit			
LED Display Blinks in Blue: Judgmer Blinks in Red: Commun Turns on in Red: Judgm		munication error	-	Power status			

Note Contact Tohnichi for conditions of wireless certification acquisition for each country.



Product movies are available. Visit Tohnichi TV. https://www.youtube.com/c/TohnichiTV

TOHNICHI MFG CO., LTD. URL http://www.global-tohnichi.com E-mail overseas@tohnichi.co.jp N.V. TOHNICHI EUROPE S.A. E-mail tohnichi-europe@online.be TOHNICHI AMERICA CORP. URL http://www.tohnichi.com E-mail inquiry@tohnichi.com TOHNICHI SHANGHAI MFG. CO., LTD. URL http://www.tohnichi-sh.com E-mail sales@tohnichi-sh.com

