FM REMOTE SIGNAL TORQUE WRENCH

FM96MC

OPERATION MANUAL





Precaution

- 1. Place the Unit apart form the metallic structure.
- 2. Do not place the receiver and the transmitter where the antenna contacts with metal or electric wire.
- 3. Do not cut or curl the antenna or the receiver.
- 4. Do not use the Unit where the electromagnetic noise takes place by welding machines, electrical discharge machines, PC, etc.
- 5. If there are any questions, place contact Tohnichi sales office or Tohnichi authorized distributor.



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1. Outline

The FM Remote Signal Torque Wrench integrates a wireless signal generator that counts down the number of bolts or nuts after tightened. The signal transmitter can be installed onto TOHNICHI torque wrenches, such as Models QL, QSP, PQL, SP, CL, etc.

It is easy to set the required channel on customer side. 96 channels are available for the Receiver and 16 channels for the Transmitter.

The receiver can be connected to the CNA-4 Count Checker to provide complete tightening assurance system to eliminate missed tightening.

2. Features

This Remote Signal Type torque wrench sends the tightening completion signal to the Receiver far from the wrench through FM-wave. Tone frequency of FM-wave can be easily set. This feature reduces the number of the Remote Signal torque wrenches for spare and a few torque wrenches enable the more tightening control applications.

3. Construction

Receiver	R-FM96MC	1 Set
	Antenna	1 Set
Transmitter	Torque Wrench+F-FM96D	1 Set
	(Battery Incorporated)	

Instruction manual

1 Set



4. Specification

	Transmitter	Receiver	
Model	F-FM96MC	R-FM96D	
	41MHz Band		
Frequency Band	(41.025~41.300MHz, 2	5kHz Space、12 Types)	
Wave Type	FM ((F3E)	
		Radio Frequency	
	Radio Frequency (Fixed) 1ch	A series: 6 Channels Selection	
Channel Change		B series: 6 Channels Selection	
(by DIP Switch)		Tone Frequency	
	Tone Frequency 16 Channels Selection	A, B series: 6 Channels Selection	
Channel /Unit	16ch	96ch	
Total Channel	192ch		
Identification Signal	Dual Tone System		
		No-Voltage Contact Output(1a)	
Signal Output		DC30V 1A, AC125V 0.3A	
Power	DC1.5V R3 (Alkaline Battery)	AC100V ±10%	
Antenna	Wire (Incorporated)	$1/4 \lambda$ whip	
Operating Temperature	0~40°C		
Range			
LED Lamp	Operating Check Lamp	Power, Receiving Lamp	
Transmission Distance	Approx. 10~20m		
	Battery Check Terminal		
Check Function	Transmitting		
Dimension	$18.2 \times 36 \times 68(H \times W \times D)$	$50 \times 150 \times 210(H \times W \times D)$	

Table 1 FM96MC Specification

Note 1 : A series frequency of the Receiver is not compatible with B series frequency of the Receiver.

Note 2 : Refer to the bale 3, 4 & 5 for the combination for radio frequency and tone frequency.









6. Receiver-appearance and components





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7. Precaution

1 Power Supply

Use $220VAC \pm 10\%(50/60Hz)$ power source for the Receiver. Use the constant-voltage transformer where the power supply is not constant. Always use LR03 Alkaline battery for the Transmitter.

2. Placing FM Receiver

Avoid placing the antenna near the steel columns or other metal pipes, which will affect the receiving condition.

Press the Transmission check Button, then confirm that operation check LED for Transmission turns on and the "SIGNAL" lamp for Receiver turns on.

3. Connection with Other Apparatus.

Verify that both the Receiver and the equipment are turned off. Connect the equipment to the output terminal of the Receiver with a two-core shielded wire.

(Connect a separate shielded wire to the GND terminal.) First, turn on the Receiver, and then the equipment.



8. Operation

1. Precaution

Handle the torque wrench with care. Read the Operation Manual before operation.

2. Replacing Battery for Transmitter

Loosen two screws of top cover and remove the Transmitter. Remove the empty Battery, and insert a new one. Always use an R3 Alkaline Battery.

Install the Transmitter, and tighten the screws. Tightening torque T=270cN·m)

X Stud, which comes from wrench, should not be between plate spring and the Battery case when installing the Transmitter.



3. Setting the Time to Avoid Double Counting

The Timer is set to 1 second when delivered.

To change the time setting, turn the variable resistance (VR2) on the Receiver board. (Refer to 13. Circuit Diagram for the Receiver in page 14.) The time can be set between 0.2 sec. and 2.2 sec. as shown below.





4. Battery Check

Set the switch of the Battery Checker FM-BCY (Option) to BC side. Insert the plug of the Battery Checker to the battery terminal of the Transmitter. The battery should be serviceable if within "OK" range. If the indicator shows the yellow range, replace the battery. If the indicator shows "NG", replace the battery. Refer to 8-2 Replacing the Transmitter Battery when replace the battery.

5. Channel Setting

Turn off the receiver. To change the current channel, change the position of the dip switches on the board of the Transmitter and the Receiver. (Refer to the Table $3\sim5$.) Channel indication is as follows.



Channel number of radio frequency (1~16ch) (AltoA6 or BltoB6)

Ex. 1 : Change of the Transmitter Channel (only tone frequency)

- (1) Remove the Transmitter cover.
- (2) Change the position of the DIP switches, referring to the Table 3.
- (3) Put the transmitter back.
- Ex. 2 : Change of the Receiver Channel
 - (1) Remove the front cover.
 - (2) Change the position of the DIP switches located upper part of the Transmitter for the radio frequency, referring to the table4. (6 DIP switches)
 - (3) Change the position of the DIP switch SW 2 located lower part of the Transmitter for the tone frequency, referring to the table 5. (4 DIP switches)
 - (4) Put the front cover back.



9. Connecting to CNA-4

The CNA-4 Count Checker can be used together with the Receiver, using a two-core shielded wire, which is connected between the output terminals of the Receiver and the "CNT" and "COM" terminals. (Connect separate shielded wire to the GND terminals $_{\circ}$)





10. Frequency list

MODEL	CHANNEL	FREQUENCY (MHz)
	A1	41.025
	A2	41.050
FM96D	A3	41.075
	A4	41.100
	A5	41.125
	A6	41.150
	B1	41.175
	B2	41.200
FM96D	В3	41.225
	B4	41.150
	В5	41.275
	B6	41.300

Table 2Applicable frequency



11. Setting Channel of the Transmitter

NOTE : OFF position unless stated.

СН	DS-1	DS-2	DS-3	DS-4	DS-5	DS-6	DS-7	DS-8
1	ON							ON
2		ON						ON
3			ON					ON
4	ON						ON	
5		ON					ON	
6			ON				ON	
7	ON					ON		
8		ON				ON		
9			ON			ON		
10		ON			ON			
11	ON				ON			
12			ON		ON			
13				ON				ON
14				ON			ON	
15				ON		ON		
16				ON	ON			

Table 3	Tone	Freq	uency	Setting



12. Setting Channel of the Receiver

NOTE : OFF position unless stated.

СН	SW1-1	SW1-2	SW1-3	SW1-4	SW1-5	SW1-6
1	ON					
2		ON				
3			ON			
4				ON		
5					ON	
6						ON

Table 4 Radio Frequency Setting

Table 5Tone Frequency Setting

СН	SW2-1	SW2-2	SW2-3	SW2-4
1	ON	ON	ON	
2	ON	ON		ON
3	ON	ON		
4	ON		ON	ON
5	ON		ON	
6	ON			ON
7	ON			
8		ON	ON	ON
9		ON	ON	
10		ON		ON
11		ON		
12			ON	ON
13			ON	
14				ON
15				
16	ON	ON	ON	ON



13. Transmitter Board





14. FM Board Replacement Procedure

Preparation

- 1. RTD500CN
- 2. Hexagon Bit, size 3mm
- 3. F-FM96MC, FM transmitter
- 5. R-FM96D, FM receiver
- 1 Loosen two bots and remove the outer cover.

Note : Covered bolt will not leave from cover.



2 Remove antenna connector.



3 Set Antenna Connector.

Insert the antenna connector, as open side must face to torque wrench





4 Set Antenna Connector

Set AAA battery in the cell, and fit the outer cover with two screws.

Tightening Torque : 270cN.m

Note : FM stud must be located as below drawing shown.



5 Check of Operation

Check to make sure that the Light Emitting Diode turns on when the toggle is depressed and it makes a "click "sound, then perform the following tests.

- A. Twist the torque wrench right and left in a no load state to make sure the LED does not light up.
- B. Twist the torque wrench right and left in the state in which the goggle is the LED should remain ON.



6 Final Check

Perform test to check whether or not the receiver unit, R-FM96D receives the FM transmission when a bolt is tightened and wrench clicks.



15. Optional Unit

1. FM-ANT, whip antenna

Antenna, directly connected to the receiver

2. FM-CNT, connector

Connector, in order to use the antenna away from the receiver.

- Ex. Where the separate antenna is required due to bad receiving condition.
- 3. FM-MBX, magnet for fixing the antenna

Magnet, in order to fix the antenna away from the receiver.

- 4. FM-COD, antenna extension wire
- 5. FM-BCY, battery checker

Checker, in order to check the battery and the condition of FM-wave transmission.

- Ex.1 Turn the FM-BCY switch to BC side and insert the plug of the FM-BCY into the check terminal of the transmitter to check the battery condition.
- Ex.2 Turn the FM-BCY switch to RC side, insert the plug of the FM-BCY into the check terminal of the transmitter and press the transmission check bottom. If the FM-Wave is transmitted, the red lamp on the FM-BCY lights.



16. Trouble Shooting

Phenomenon	Possible Cause	Check Point	Action
Not Receiving	Wrong channel setting on	Dip Switch on receiver	Correct the channel
	transmitter or receiver	and transmission	
	Low battery of the	Check by battery	Replace battery if NG
	transmission	checker	
	Battery installed in a wrong	Check the polarity of the	Set the battery in the right
	position	battery	position horizontally in the
	Battery misplaced in the	Check the battery	case.
	case	position	
	Noise	Check the receiving	Keep away the transmitter
		condition	and the receiver from the
			noise source.
Short	Loose or disconnected	Check the antenna and	Plug the antenna firmly.
Transmission	transmitter antenna and	connectors.	Replace the antenna if
distance	connector.		disconnected.
	Insulation failure of the		
	transmitter antenna and		
	connector.		
	Failure of receiver placing	Any steel columns or	Remove the receiver or use
		metal pipes near the	FM-COD and FM-MBX
		receiver?	
	Noise	Check the receiving	Keep away the transmitter
		condition	and the receiver from the
			noise source.

Please check a transceiver state periodically.

If there are any questions, please contact a Tohnichi authorized distributor or Tohnichi office.

