

1/2" SQUARE DRIVE CORDLESS IMPACT WRENCH

MCI-160PA MCI-170PA

NEW MODEL



POWER, QUALITY & SAFETY



Complies with Japanese Product Safety Electrical Appliances and Materials.



1/2" Square Drive Cordless Impact Wrench

MCI-160PA / MCI-170PA

**NEW
MODEL**



2 Jaw Clutch Mechanism

Versatile for every applications. Less vibration and noise by round closed hammer.

Brushless DC Motor

Durable, high efficiency performance and quiet operation.

Rubber Cover

Protects work material from contact damage. (for MCI-170PA)

Anvil

Versatile dual type. (ring & hole)

Switch

Teasing trigger switch for careful operation.

Switch Panel

3 auto stop mode. (2 mode for MCI-160PA)

F/R Changeover Switch

Easy one hand switch change operation. Locked at center position for safety.

Handle

Elastomer material for user comfort and to reduce slippage during operation.

LED Light

For dark or dim work environment.

Storage Battery

18V lithium-ion battery 5Ah high capacity

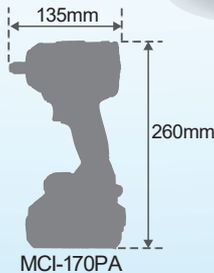
FEATURE

- **TOKU Quality**
Reliability inherited from our rigorous air tool standard.
- **POWERFUL**
Advanced brushless motor.
- **AUTO STOP**
To prevent over-tightening and damage.
- **PSE CERTIFIED**
Complies with Japanese Product Safety Electrical Appliances and Materials.



SPECIFICATION

MODEL		MCI-160PA	MCI-170PA
SQ Size		12.7mm(1/2")	12.7mm(1/2")
Bolt Size	Standard Bolt	M8 - M20	M10 - M22
	High Strength Bolt	M10 - M16	M10 - M18
Max Torque	Mode 1	230Nm	280Nm
	Mode 2	420Nm	400Nm
	Mode 3	-	550Nm
	Reverse Mode (max)	640Nm	850Nm
RPM	Mode 1	0 - 1,850	0 - 900
	Mode 2	0 - 2,450	0 - 1,500
	Mode 3	N/A	0 - 2,600
Bolt Size for Auto Stop Mode	Mode 1	M8	M8
	Mode 2	M12	M12
	Mode 3	-	M14
Weight (Inc. battery)		1.9kg	2.3kg
Battery Voltage		18V	18V
Capacity		5Ah	5Ah
Weight for Battery		0.8kg	0.8kg



MCI-170PA

Accessories



TOKU TOKU PNEUMATIC CO.,LTD.

3-4, 4-chome, Katakasu, Hakata-ku
Fukuoka 812-0043 Japan
Phone : +81-92-431-0401
F a x : +81-92-431-1014
E-mail: int-op@toku-net.co.jp
URL: www.toku-net.co.jp/en/



EMS 89393ISO 14001