

## Imada GEK030-C3E - Digital Ratchet Torque Wrench, 13.4~265.4 lbf-in

Digital Ratchet Torque Wrenches have a forged steel ratchet head and feature a unique power sensor in the ergonomic handle which accurately detects and analyzes load applied to the grip to enable more precise torque measurement regardless of hand position, unlike other loading point sensitive wrenches.





Manufature: Imada SKU: GEK030-C3E Weight: 10.00 lb Free Ground Shipping within the 48 continental US States

Please Call (800)832-0055

## **Features**

- High accuracy ±1.5% F.S. both CW and CCW directions
- The best known, rugged, high quality tools for over 60 years!
- Peak, peak with auto zero reset and Real Time modes
- Five programmable torque presets ideal for frequent operations.
- Pass/Fail mode counts fasteners tightened within programmed High/Low limits, using LED and audible alerts
- Selectable units, lbf-in, lbf-ft, kgf-cm, N-m
- ISO-6789 Compliant
- Calibration certificate traceable to NIST and carrying case included

Rigid Ergonomic Grip with Unique Power Sensor - keeps the load point in the center of your hand. The built-in sensor accurately detects and analyzes load applied to the grip to enable more precise torque measurement regardless of hand position and skill level of the operator.

Large LED Lamp - is easily visible even from the side

Digital Ratchet Torque Wrenches have a forged steel ratchet head and feature a unique power sensor in the ergonomic handle which accurately detects and analyzes load applied to the grip to enable more precise torque measurement regardless of hand position, unlike other loading point sensitive wrenches.

These torque wrenches measure in peak mode, peak with auto zero reset, and real time. Five programmable torque presets stored in memory enable the user to check frequently used values. The presets alert the user with an intermittent signal at 90% and a continuous signal at 100% of the preset torque value using LED? and audible indicators that enable users to tighten to within 10% of a preset torque value. Pass/Fail mode counts the number of fasteners tightened within programmed high and low torque limits. Selectable units of lbf-in, lbf-ft, kgf-m, and N-m. Uses a lithium coin battery, CR2354.

## Specifications:

- Accuracy ±1.5% F.S.
- Measuring direction CW and CCW
- Measuring unit Selectable lbf-in, lbf-ft, kgf-m, N-m
- Data Memory 5 (storable Target torque values), 1 (Pass/Fail Mode)
- Auto Shut OFF Power automatically turns off after 2 minutes of non-use
- Battery Lithium coin battery CR2354
- Battery Life Approx. 2 months (100 usages per day)

## **Specifications**

Models	GEK030-R2E	GEK030-C3E	GEK060-R3E	GEK085-R3E	GEK135-R4E	GEK200-R4E			
	13.4~265.4 lbf-in	13.4~265.4 lbf-in	13.5~531.0 lbf-in	19.0~752.0 lbf-in	28~1195 lbf-in	46~1770 lbf-in			
Capacity x	1.12~22.12 lbf-ft	1.12~22.12 lbf-ft	1.15~44.25 lbf-ft	1.60~62.70 lbf-ft	2.3~99.5g lbf-ft	3.8~147.4 lbf-ft			
Readability	0.160~3.060 kgf-m	0.160~3.060 kgf-m	0.160~6.120 kgf-m	0.21~8.66 kgf-m	0.32~13.76 kgf-m	0.55~20.40 kgf-m			
	1.50~30.00 N-m	1.50~30.00 N-m	1.50~60.00 N-m	2.0~85.0 N-m	3.1~135.0 N-m	5.2~200.0 N-m			
Drive	1/4"	3/8"	3/8"	3/8"	1/2"	1/2"			
Accuracy	±1.5% F.S.								
Measuring direction	CW and CCW								
Measuring unit	Selectable lbf-in, lbf-ft, kgf-m, N-m								
Data Memory	5 (storable Target torque values), 1 (Pass/Fail Mode)								
Auto Shut OFF	Power automatically turns off after 2 minutes of non-use								
Battery	Lithium coin battery CR2354								
Battery Life	Approx. 2 months (100 usages per day)								

Models	GEK030-R2E	GEK030-C3E	GEK060-R3E	GEK085-R3E	GEK135-R4E	GEK200-R4E
В	0.86"	0.86"	1.29"	1.29"	1.55"	1.55"
L	8.30"	8.30"	8.54"	10.96"	14.96"	22.83"
T1	0.39"	0.39"	0.53"	0.53"	0.70"	0.70"
T2	1.41"	1.41"	1.41"	1.41"	1.41"	1.41"
Drive	1/4"	3/8"	3/8"	3/8"	1/2"	1/2"

i81u812

Contact US

718-336-5900

Returns

**Store Policies** 

**About Us** 

Phone: (800)832-0055 or (718)336-5900 Chat with us via WhatsApp Chat

Address: 4802 Glenwood Rd. Brooklyn, NY 11234

© 2000 - 2020 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.