

Snap-on®

INDUSTRIAL TOOLS & SOLUTIONS

Q4 AUTUMN 2025 | OCTOBER 1 – DECEMBER 31



NEW NEXT GENERATION TORQUE WRENCHES...



...FOR CRITICAL APPLICATIONS

All Items Available Under Snap-on Industrial's Cooperative Contracts

NEW INDUSTRIAL TORQUE SOLUTIONS

Learn About
**PREVAILING
TORQUE**

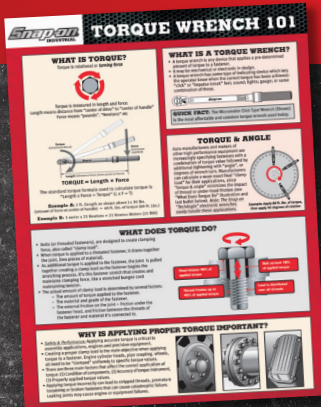
GET SUPERIOR TORQUE PRECISION IN CRITICAL APPLICATIONS

ASK YOUR SNAP-ON INDUSTRIAL REPRESENTATIVE TO SCHEDULE A COMPLIMENTARY TORQUE SAFETY SEMINAR.

Work Safely - Learn how to handle torque wrenches safely and efficiently

Torque Fundamentals - Broaden your knowledge of how torque equipment works

Risk Reduction - Identify and eliminate hazardous opportunities for individuals and equipment before they happen



TORQUE WRENCH 101

Snap-on's Torque Wrench 101 is the perfect, simple and quick-read reference guide to help train staff on torque fundamentals, torque wrench applications, proper torque wrench selection and much more.



PLUS GET YOUR TORQUE WRENCHES CALIBRATED THROUGH AN OFFICIAL SNAP-ON REPAIR CENTER.

NEW



THE NEXT GENERATION OF CONTROL TECH ELECTRONIC TORQUE WRENCHES IS HERE

NEW ControlTech® Electronic Torque Wrenches

- Bluetooth® low energy technology wirelessly reports peak torque and angle, control presets, and adjust wrench option settings
- Store up to 1500 torque and angle readings
- Four modes of operation: Torque, Angle, Torque Then Angle, and Torque and Angle
- Customizable features: 50 presets, torque then angle, torque and angle, low profile buttons, power interruption technology, cycle counter, battery level indicator and more
- The easy-to-read, backlit LCD screen, LED indicator lights, audible beep and handle vibration work together to signal when torque is within the targeted range
- Rugged all-steel body is designed for industrial use
- Precise multi-axis gyroscope and unique algorithm provides automatic flex compensation
- Job mode with ability to lockout users
- Torque Accuracy: ± 2% CW
- Angle Range: 360°
- IP66 rated
- Intrinsically Safe: Class-1, Div-2
- USB Port for data download and charging of rechargeable battery
- New battery sleeve design for easy change to optional rechargeable battery

Drive Size	Model No.	Head Type	Torque Range	
3/8"	CTECHW2F100B	Flex Head	5-100 ft-lb	6.78-136 Nm
1/2"	CTECHW3F250B	Flex Head	12.5-250 ft-lb	16.9 - 339 Nm



WIRELESSLY CONNECT TO YOUR MOBILE DEVICE



Connectorq App

Download the Connectorq App now in the App Store, Google Play or Microsoft Store and sync to the tool to take readings, diagnose and then store and share results on your existing mobile device.



Google Play and the Google Play logo are trademarks of Google LLC. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc. Microsoft®, and the Windows logo are registered trademarks of Microsoft Corporation in the United States and/or other countries.

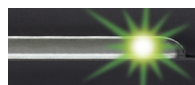


NEW Color Screen for improved viewing

NEW Keypad for an improved user interface



Approaching Target



Target Achieved



Over Torque



KEEP YOUR BATTERIES CHARGED



Battery Charger for ControlTech® Rechargeable Batteries CTECHCHARGER

- Charge extra batteries while using your torque wrench
- 120V input voltage
- Measures: 6-1/2" H x 16" W x 5-1/2" L



ControlTech® Rechargeable Battery S3200109001

14.4 V MICROLITHIUM POWER TOOLS

UNRIVALED POWER. UNLIMITED SOLUTIONS.



2-speeds for versatility and spindle lock for ease of use

Variable-speed toggle-style trigger for precise control

Precise drilling with proper grip behind the drill bit to achieve consistently better results

9-position clutch to adjust for the application

Perfect for precision drilling in tight-access areas

158 ft-lb (214 N-m) of manual torque helps bust stubborn fasteners loose

25,000 RPM for maximum performance and increased stall torque

Cuts up to 16-gauge mild sheet steel and other thin materials

Efficiently removes rust, paint and sealants while gentle on substrate material



Polish/Prep
CTPP861K2



Impact
CT861MK2



Screwdriver
CTS861MK2



Drill/Driver
CDR861MK2



Ratchet
CTR861AK2



Cutoff
CTC0861K2



Nibbler
CTNIB761K2



Crud Thug
CTCRUD861K2

SNAP-ON® 14.4 VOLT MICROLITHIUM POWER TOOLS OFFER THE INDUSTRY'S MOST POWERFUL ADVANTAGES

POWERFUL TORQUE Snap-on® power tools provide maximum power-to-weight ratios, giving you the strength to bust fasteners while maintaining overall balanced control.

CORDLESS, NOT GUTLESS Our cordless MicroLithium batteries deliver the most power and run time in their class.

COMPACT DESIGN We've eliminated unnecessary bulk to help you work in restrictive areas and access tight spots that only hand tools once reached.

BALANCE A strategically-placed handle provides better overall balance, which in turn delivers greater control and productivity.

ERGONOMICS No matter what size, every Snap-on® power tool is engineered for comfort, so you can perform just as long as it will.

DURABILITY Drop testing and other stringent quality controls mean you can also take comfort in knowing these rugged tools are built to last.



262CTSS01FR

CTS861K2GNG

62 pc 14.4 V MicroLithium 3/8" Drive

Cordless Impact "To Go" Foam Kit 262CTSS01FR

- Includes: (1) CTR861 3/8" Drive Cordless Ratchet, (1) CT861 3/8" Drive Cordless Impact Wrench, (2) 14.4 V Batteries, (1) Battery Charger, (12) 3/8" Drive Shallow SAE Impact Sockets, (12) 3/8" Drive Deep SAE Impact Sockets, (14) 3/8" Drive Shallow Metric Impact Sockets, (14) 3/8" Drive Deep Metric Impact Sockets, (4) 3/8" Drive Impact Extensions, (1) 3/8" Drive Friction Ball Swivel Ball Impact Universal Joint in a storage case

14.4 V MicroLithium 1/4" Hex

Cordless Toggle Screwdriver Kit CTS861K2GNG

- Includes (1) CTS861 Cordless Screwdriver, (2) 14.4 V Batteries, (1) Battery Charger, comprehensive power bit set and accessories in a storage case

INDUSTRIAL TOOL SOLUTIONS



WE ENGINEER SOLUTIONS

IF YOU CAN'T FIND WHAT YOU NEED, WE'LL BUILD IT FOR YOU!
With Snap-on's in-house design, engineering, and manufacturing capabilities, we can create the solution to meet your exact specifications.

DEVELOPMENT

Snap-on understands tools and work. We observe the task with your team and develop the ideal solution to address your unique application. Our dedicated custom tools team designs, engineers and tests your new tool, and then, upon your approval, the manufacturing team builds it to the exact engineering specifications to provide the lasting quality you come to expect from Snap-on.

SAFETY

Snap-on makes thousands of custom tools every year in a variety of industries like aviation, transportation, power generation and more with safety as our number one priority. By offering custom tool solutions, we are able to eliminate technician modified tools from your facility, because improperly used tools are a hazard and can cause unnecessary damage to equipment or worse, injure a technician. Whether designing 1 tool or 10,000 tools, Snap-on can make your work safer and more efficient.



NEW Mobile Medic Aviation Tool Kit ATKGOKIT PERFECT FOR THE LICENSED MECHANIC TO REPAIR AIRPLANES ON THE GO

- Repair reciprocating engines found in small aircraft
- Everything is included such as aviation tie wraps, stainless steel hardware, magneto synchronizer, timing indicator and all the tools for a fast repair

PREVENT AVIATION FOREIGN OBJECT DAMAGE

AOG Medium Mobile Tool Kit AOGMHC

170+ ESSENTIAL TOOLS STORED INSIDE HARD CASE
This flight engineer/AMT mobile tool kit is built for tool control, organization and visibility, which makes it simple for fast auditing for IS-BAO, SMS and flight safety. Easy to carry and stow, this set is available in an all-weather hard case to protect against the elements.



Features removable foam pallets for easy deployment to worksite

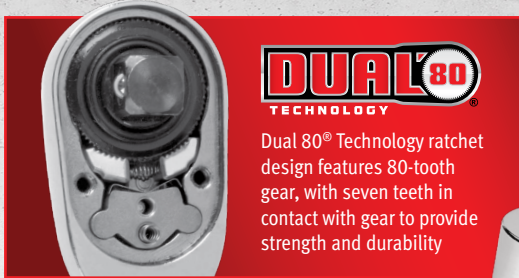


Telescoping handle for easy transport



Easy to maneuver with integrated wheels

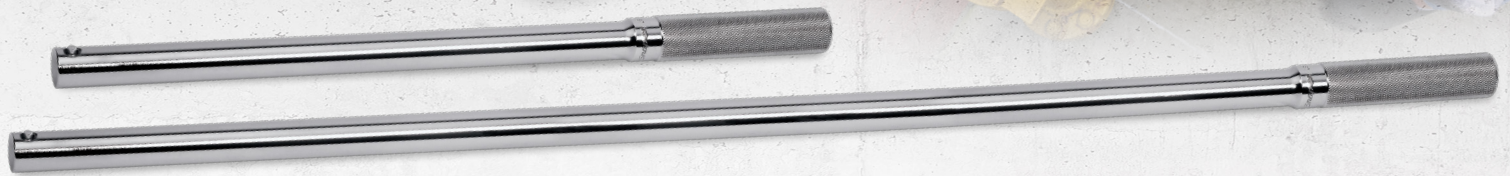
HEAVY DUTY SOLUTIONS MADE SPECIFICALLY FOR TIGHT SPACES



DUAL 80
TECHNOLOGY

Dual 80® Technology ratchet design features 80-tooth gear, with seven teeth in contact with gear to provide strength and durability

NEW



NEW 3/4 Drive Sealed Ratchet Head L80NP

FEATURES INCREASED TORQUE RATING FOR USE ON HEAVY DUTY EQUIPMENT

- Get into tight spaces – 80-tooth gear with 4.5° gear action requires less arc to engage the next gear
- Sealed head keeps lubricants in and contaminants out for longer life
- Measures 6" L x 2-1/2" W x 1-1/4" H

Handles

IDEAL FOR BREAKING FASTENERS LOOSE AND FINAL TORQUING

19" Short Handle L872RJ

36" Long Handle L872RM



STRONG, INTERCHANGEABLE WRENCHING



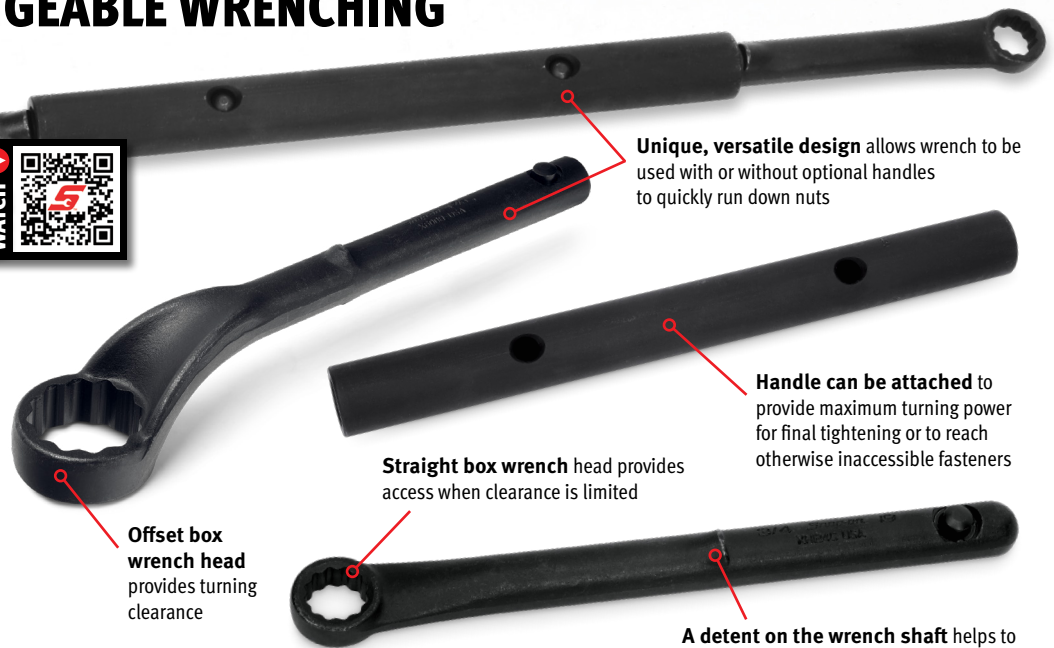
Tubular Wrench System

FEATURING MULTIPLE HANDLE LENGTHS, HANDLE CONNECTORS AND WRENCH HEADS

Tubular wrenches have a hollow, tubular shaft rather than a solid one. This design allows them to fit over long bolts or threaded rods, making them ideal for applications where standard wrenches cannot reach. The tubular design provides leverage and torque, enabling users to tighten or loosen bolts in confined areas more effectively.

Sizes Available: 7/8" to 3-1/8"

Types available: Flank Drive Open End, Straight Box, Offset Box



Unique, versatile design allows wrench to be used with or without optional handles to quickly run down nuts

Handle can be attached to provide maximum turning power for final tightening or to reach otherwise inaccessible fasteners

Straight box wrench head provides access when clearance is limited

Offset box wrench head provides turning clearance

A detent on the wrench shaft helps to align locking button with handle hole

PULLERS / SHOP EQUIPMENT



LEARN HOW A PULLER WORKS!
ASK FOR A DEMO

13 pc Heavy-Duty Puller Set
CJ270

13 pc Medium-Duty Puller Set CJ250

13 pc Light-Duty Puller Set CJ240



PULLER SETS

INCLUDE CONVENIENT FOAM TRAY AND CARRYING CASE

EASY TO USE: Spring loaded locking mechanism allows the puller jaws to easily lock onto work surface for both “inside” and “outside” pulling applications, reducing the puller slipping off. Easy two-handed operation without the use of tools.

INTERCHANGEABLE: Reversible jaw design and 2-position yokes accommodate multiple jaw lengths. Spring loaded mechanism allows quick changeover without the disassembly of the puller and without the need of nuts and bolts resulting in faster set-ups and fewer man-hours.

STRONG AND DURABLE: One-piece jaw construction that does not use pins or bolts, provides a stronger, safer jaw. Power pressure screws are rolled threaded and heat-treated for strength and durability. Forged jaws and yokes are heat-treated for max strength and durability.

Stock No.	Capacity	Jaw Length	Max Outside Spread	Inside Spread Range
CJ240	Up to 2.5 Tons	2-1/2" and 3-1/2"	4-1/2" (114 mm)	7/8"-3-3/4" (22-95 mm)
CJ250	Up to 7.5 Tons	3" and 6"	4-1/4" and 8" (108 mm and 203 mm)	1-1/2"-3-1/2" and 3/4"-8" (38-89 mm and 19-203 mm)
CJ270	Up to 12.5 Tons	5-1/2" and 8-3/4" (140 mm and 222 mm)	10" (254 mm)	2-1/2"-7-1/2"; 3"-8" (63.5-190.5 mm; 76-203 mm)

NEW Master SAE/Metric Tap and Die Set TDTDM117B

INCLUDES A WIDE RANGE OF POPULAR SIZES

- Made from high-quality carbon steel to provide optimal strength and lasting performance
- Adjustable dies allow precise alignment of thread-to-thread engagement—make multiple passes when working on hardened fasteners to ensure a precise fit, minimizing the potential of loosening fasteners that over time can lead to costly rework
- Double-hex geometry provides greater surface engagement with die stock for precise control
- Compatible with previous generation die stocks and tap wrenches

ALSO AVAILABLE

41 pc SAE Set TD2425A

41 pc Metric Set TDM117B



NEW



Larger screen and upgraded graphical user interface

NEW Tire Pressure Sensor Programming Tool TPMS6

DIAGNOSE AND PROGRAM TPMS SENSORS ON DOMESTIC, ASIAN AND EUROPEAN VEHICLES

- Relearns vehicle TPM systems by providing vehicle-specific reset procedures when a vehicle's tires have been rotated
- Works in conjunction with Snap-on® diagnostic platforms or any other bi-directional scan tool to relearn sensor IDs
- Comprehensive TPM sensor part number lookup for OEM and aftermarket sensors
- Includes tool, AC/DC power adaptor, USB cable, jump drive with owner's manual, soft-sided carry case and quick start guide

NEW Premium Shop Seats

- Features a 21 x 21" stamped steel parts tray and 500+ lb capacity



NEW 12" Fixed Height
JCWDET



NEW 18" Fixed Height
JCWFXD



NEW 21-26"
Adjustable (JCWAD)



NEW 26-32"
Adjustable (JCWSST)
• Features adjustable foot glides and 360° steel foot rest

Remote Ratcheting Hose Clamp Pliers SHCP1B

- Removes standard, space-saver and pre-opened hose clamps up to 2"



Battery Charger Plus™-LiFePO₄ EEBC500B

TRICKLE CHARGER, FAST CHARGER AND ENGINE STARTER—PLUS A FLASH REPROGRAM POWER SUPPLY

- Performs a unique charge cycle for each lead-acid battery type: standard, AGM, GEL, deep cycle now with a 12 V Lithium Iron Phosphate (LiFePO₄) mode
- Exclusive flash reprogram power supply maintains consistent OEM-specified voltage up to 100 A for 3 minutes
- Charges lead acid 6 and 12 V batteries and 24 V battery packs with a 4 A maintain rate, a 15 A fast rate or a 60 A boost mode; charges 12 V LiFePO₄ batteries at 4 or 15 A
- 300 amp engine start with a 20 second crank time at the 12 V setting



**300
CRANKING
AMPS**

12 V Lithium-ion Compact Engine Starter with USB Charger and Light EEJP201MBKA-NA

- Use on power sport, motorcycle and 4- to 8-cylinder autos
- 275 Cranking Amps, 12V 6A DC power output
- Able to start vehicles below freezing
- On-screen commands guide the user
- Bright LED work light or flashing SOS



**275
CRANKING
AMPS**



WATCH



**250
CRANKING
AMPS**

Advanced Battery Charger and Engine Starter EEBC350

- All-weather wheeled battery charger for 12/24 V AGM, STD, and LiFePO₄ battery charging and 12 V starting
- Manually select time-charge mode and power supply voltage mode 12/24 V
- 250 A engine start with under-voltage, over-voltage and reverse polarity protection



Tall, ergonomic height plus rear facing display panel allows for fast and easy setup positioning next to vehicle



**550
CRANKING
AMPS**

12 V Engine Starter Plus with AGM EEJP700A

- Display DC voltage of internal battery, or when connected to a vehicle, display auto battery or blended jump-ready DC voltage
- Long-reach 65" cables using tough, low-resistance full copper 2-gauge wire with dual-jaw continuity to maximize output to the vehicle
- Battery, cables and charger are field replaceable

Bench Top Battery Charger Plus EEBC30A12V

INCLUDES MODE FOR 12V LiFePO₄

- Performs a unique multi-stage charge cycle for each battery type and voltage: 6, 8, 12 V AGM and STD/Ca lead-acid or 12 V LiFePO₄, Lithium Iron Phosphate
- Select the charge rate of 2, 15 or 30 A (LiFePO₄ batteries 12 V and 2 or 10 A only)
- The large, sunlight-readable color display provides charge status and diagnostic information in six languages
- 82" copper-aluminum, 8-gauge, flex cables with tough, 300 A steel clamps are stored within a convenient, bristled cable management system



WATCH



6, 8, 12 V Enhanced Battery System Tester EECS350

- Tests 6, 8 and 12 V batteries rated 100–1,700 CCA; tests standard, AGM, GEL and EFB batteries
- 3.1" backlit screen; select from eight languages for on-screen commands
- Detects discharged battery down to 1 V and displays percentage value of cold cranking amps
- 48" cables and medium alligator clamps
- Reverse polarity protection
- Power from vehicle or internal 9 V battery



6, 8, 12 V Advanced Battery System Tester with Printer EECS800

- Test regular lead acid, AGM, AGM spiral, enhanced-flooded, gel and pure lead batteries from 100–3,000 CCA
- VIN scan to pre-populate vehicle ID and battery information for quick battery verification and faster battery diagnosis
- Test results can be emailed through Wi-Fi® connection
- 4.3" color screen with intuitive user interface
- 30" cables and large alligator clamps

4 Amp 6/12 V DC Battery Maintainer with LiFePO₄ EEEM500B

MAINTAIN BATTERY VOLTAGE ON STORED VEHICLES SO THEY START WHEN YOU NEED THEM

- Charges 12 V Lithium LiFePO₄ batteries plus conventional lead-acid: STD, maintenance-free, AGM, gel and deep-cycle batteries





MOVE AT THE SPEED OF WORK

Snap-on
LEVEL 5
TOOL CONTROL SYSTEM



TOOL CONTROL
See the complete offering on
snaponlevel5.com



UPGRADE YOUR LEVEL 5 TOOL CONTROL SOLUTIONS TO WINDOWS 11

CONTACT YOUR SNAP-ON INDUSTRIAL REPRESENTATIVE

- Latest Microsoft® security protocols
- Built-in security features like TPM 2.0, secure boot, and smart app control help protect against malware
- Windows 11 is built for better multitasking, leading to faster overall performance

Microsoft® and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.

INDUSTRIAL PROFESSIONAL SERVICES

WE'RE READY TO HELP

DEDICATED TO AFTER SALES INSTALLATION AND SUPPORT OF LEVEL5 PRODUCTS. SERVICES INCLUDE INSTALLATION, REPAIR AND TECHNICAL CONSULTATION.

WAYS TO CONNECT

Call: 1-800-940-2397 Email: indproservices@snapon.com



THE POWER INSIDE
YOUR DIAGNOSTIC PLATFORM.

STAY PRODUCTIVE IN THE BAY.

MAKE SURE YOUR SNAP-ON® DIAGNOSTIC PLATFORM HAS THE LATEST SOFTWARE.

25.4 SOFTWARE UPGRADE
AVAILABLE OCTOBER 1, 2025

- Stay Current and Connected
- Vehicle and System Coverage
- Real Fixes
- Secure Gateway Access
- Platforms with current Snap-on software provide you with continuous access

OUR TOOLS CONNECT WITH THESE MANUFACTURER'S SECURE GATEWAY VEHICLES:
Chrysler®, Dodge®, Jeep®, RAM®, Volkswagen®, Audi®, Mercedes-Benz®, Nissan®, Volvo®, Ford®, Hyundai®, Kia®.



Visit: snapon.com/diagsw

Please refer to the Vehicle Coverage Guide for new coverage highlights and platform eligibility available at: snapon.com/vcguide

VIEW OUR ENTIRE CATALOG OF TOOLS AT B2B.SNAPON.COM

THIS PROMOTION IS AVAILABLE FOR INDUSTRIAL, COMMERCIAL AND COOPERATIVE CONTRACT CUSTOMERS ONLY.



For USA orders: contact your Industrial Account Manager or call the Snap-on Industrial Customer Service Center at 1-877-740-1900.

Every effort is made to ensure that listed product is available. Some items are in limited supply. Every attempt is made to ensure accuracy, however, errors during publication can occur. Product numbers, features and specifications can change as well as pricing.

Snap-on is a trademark of Snap-on Incorporated. © Snap-on Incorporated 2025. All other marks are trademarks of their respective holders. Snap-on Industrial, 2801 80th Street, Kenosha WI 53143

Snap-on Industrial