



FG PRESET PRECISION TORQUE SCREWDRIVER



Mountz FG Precision Preset Torque Screwdriver

THE MOST ADVANCED HAND DRIVER IN THE WORLD

- Unmatched quality you can count on
- · Calibration life 4x ISO standards
- Two year unlimited warranty
- Lifetime warranty against manufacturer defects
- Accuracy and precision delivered for all fastening applications







8715 Mesa Point Terrace San Diego, CA 92154
Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012
Email: sales@calright.com http://www.calright.com



50 years of innovation in the palm of your hand

THE STATE-OF-THE-ART PRECISION TORQUE DRIVER.

Engineered and assembled in Silicon Valley, the Mountz FG line of precision preset torque screwdrivers are the most advanced hand tools in the world.

Preset hand torque screwdrivers are ideal for fastening applications where operators repeatedly assemble parts at the same torque setting. These cam-over drivers include a highly sophisticated locking mechanism, a sleek and ergonomic design, and a low-impact reset mechanism to deliver the highest level of performance and comfort available.

Precision and accuracy delivered every time

BREAKTHROUGH ACCURACY AND REPEATABILITY INCREASES OPERATOR CONFIDENCE AND OVERALL QUALITY OF ASSEMBLY.

Mountz FG tools stay in calibration 4X longer than the most stringent industry standard (ISO 6789). Engineered with a cam-over mechanism, the poka-yoke screwdriver prevents over torque. You can give Mountz FG tools to any

operator and have the confidence that they will deliver the correct torque, time

after time.

Our unique bearing system eliminates axial (end) and side loads by the operator, increasing consistency of torque delivered and joint reliability.





Torque tools that turn heads

INNOVATIVE AND ERGONOMIC, YES. SLEEK AND BEAUTIFUL, ABSOLUTELY!

Innovative, ergonomic, sleek, stunning. In this revolutionary new precision torque tool line, Mountz has integrated industry-changing design improvements that boost accuracy, increase productivity, and dramatically expand longevity. These tools define performance. And, they are sleek and great feeling tools! So you better get used to hearing workers say, "Hand me the Mountz."



The last precision torque screwdriver you'll ever need to buy!

We've tested them over millions of cycles in our controlled lab environment and we still can't break them!

It's why we have an industry-leading warranty.

- Mountz FG tools are the only cam-over drivers on the market to offer a two year unlimited warranty. If it breaks in any way, we'll fix it or replace it for free.
- Lifetime guarantee against manufacturing defects.
- Warranty includes a free calibration within the first year.

PRODUCT OVERVIEW

FEATURE	WHAT IS IT?	ADVANTAGE	END USER BENEFIT	
Cycles Before Calibration	 ISO 6789-1:2017 calls for maximum of 5,000 torque applications 	 Exceeds standards Mountz 4x ISO standards: 20,000 cycles before re-calibration 	 Longer time on the production line Reduces calibration budget and down time 	
Consistency	 Lifecycle testing of well over 3 million combined torque applications 	Confidence every tool meets requirements	Reduces need to replace tools/partsLower required tool inventory	
Cam & Clutch Design	 Eliminate overtorque Anti-backlash, one way, CW and CCW all available 	 Eliminates fastener breakage issues Multiple cam options for numerous applications 	Higher line productivityError proofing assembly process	
Handle Flutes	Sleek 4-flute handle design	• Ergonomic	Sleek and comfortable Easy to clean	
Needle Thrust Bearing	Rotary bearing to allow rotation between parts	 Reduces axial load torque dependency Reduces friction influence on tool output Longer life on internal components 	Higher accuracyDurability	
Metal End Cap	Eliminates possibility of damage to end cap	Durable and doesn't strip out like plastic	Fewer parts need replacementEasier to service	
Bit Retention (Universal Bit Holder)	 ¼ inch female hex bit holder that grips any type of bit Patented One Touch bit release 	 Safe and secure No band / spring and captive ball to fall out 	 Better quality and productivity on line Bits don't fall out or into assembly operation 	
Locking Mechanism	Double locking mechanism to prevent accidental torque setting change	Avoids torque setting drift	Longer period before re-calibrationHigher accuracy over time	
Poka-yoke design	Cam-over actionColored label variations	 Will not over-torque Supports assembly floor QA processes 	 Error-proofing and workers safety Better quality products at the end of the line 	



MOUNTZ FG PRESET PRECISION HAND SCREWDRIVER LINEUP

MODEL	ITEM NO.	TORQUE RANGES		DRIVE SIZE	LABEL	WEIGHT	LENGTH
		AMERICAN	S.I.	DRIVE SIZE	COLOR	WEIGHT	LENGTH
FG-8i	076546	0.8-8 lbf.in	9-90 cN.m	1/4" F/Hex	Blue	7.3 oz.	5.2"
FG-8i	076551	0.8-8 lbf.in	9-90 cN.m	1/4" F/Hex	Red	7.3 oz.	5.2"
FG-8i	076556	0.8-8 lbf.in	9-90 cN.m	1/4" F/Hex	Green	7.3 oz.	5.2"
FG-8i	076561	0.8-8 lbf.in	9-90 cN.m	1/4" F/Hex	Gold	7.3 oz.	5.2"
FG-20i	076547	2-20 lbf.in	22-226 cN.m	1/4" F/Hex	Blue	7.3 oz.	5.2"
FG-20i	076552	2-20 lbf.in	22-226 cN.m	1/4" F/Hex	Red	7.3 oz.	5.2"
FG-20i	076557	2-20 lbf.in	22-226 cN.m	1/4" F/Hex	Green	7.3 oz.	5.2"
FG-20i	076562	2-20 lbf.in	22-226 cN.m	1/4" F/Hex	Gold	7.3 oz.	5.2"
FG-40i*	076548	4-40 lbf.in	0.4-4.5 N.m	1/4" F/Hex	Blue	11.5 oz.	6.3"
FG-40i*	076553	4-40 lbf.in	0.4-4.5 N.m	1/4" F/Hex	Red	11.5 oz.	6.3"
FG-40i*	076558	4-40 lbf.in	0.4-4.5 N.m	1/4" F/Hex	Green	11.5 oz.	6.3"
FG-40i*	076563	4-40 lbf.in	0.4-4.5 N.m	1/4" F/Hex	Gold	11.5 oz.	6.3"
FG-125i*	076549	25-125 lbf.in	2.8-14.1 N.m	1/4" F/Hex	Blue	11.5 oz.	6.3"
FG-125i*	076554	25-125 lbf.in	2.8-14.1 N.m	1/4" F/Hex	Red	11.5 oz.	6.3"
FG-125i*	076559	25-125 lbf.in	2.8-14.1 N.m	1/4" F/Hex	Green	11.5 oz.	6.3"
FG-125i*	076564	25-125 lbf.in	2.8-14.1 N.m	1/4" F/Hex	Gold	11.5 oz.	6.3"

Designed and manufactured to meet or exceed the accuracy and repeatability requirements of ISO 6789: 2017 (+/- 6% of setting).

Color coding labels allows for torque setting identification in manufacturing area.



*A removable, sliding T-bar is supplied with FG-40i and FG-125i models.

Note: IFR (Impact Free Resetting) and OWC (One-Way Clutch with Locking Mechanism) screwdriver models are available.



Tamper-proof internal adjustment. No external adjustment scale—must be preset using a torque analyzer.







