

RBTT9

PRESET SCREWDRIVER WITH ANALYZER

PRODUCT DESCRIPTION

The RBTT9 torque tool kit consists of top-quality Mountz preset torque screwdrivers and torque analyzer. All tools are encased in a two-toned foam insert which indicates lost tools instantly, making tool control much faster, easier and safer.

LENGTH	WIDTH	HEIGHT	WEIGHT	TOOLS
450mm	355mm	85mm	5.2kg	24

CODE	PRODUCT
070813	EZ-TORQ III 150i 1.7 - 16.95 N.m Torque Analyzer
076549	FG-125i Preset Screw Driver 2.8 - 14.1 N.m Blue
076554	FG-125i Preset Screw Driver 2.8 - 14.1 N.m Red
076559	FG-125i Preset Screw Driver 2.8 - 14.1 N.m Green
076564	FG-125i Preset Screw Driver 2.8 - 14.1 N.m Gold
4750BMC10	



MOUNTZ 070813 EZ-TORQ III 150i 1.7 - 16.95 N.m Torque Analyzer

The EZ-TorQ III 150i torque analyzer is used for torque testing and calibrating tools. The portable digital torque analyzer can test small hand screwdrivers, torque wrenches and power torque tools. The unit features a built-in transducer. The EZ-TorQ III instrument allows you to record and store torque testing data for conformity with quality standards and conduct data analytics.

- An ISO 17025 certified torque analyzer used for calibrating and testing small hand screwdrivers, most wrenches, and power tools
- Quick and easy-to-use torque analyzer to verify a tool's performance on the assembly line
- Ensure proper torque is being applied and tools maintain conformity with quality standards
- Instant verification that a tool is still in or out of calibration.
- Daily or weekly verification in the assembly area
- Features a built-in Li-ion rechargeable battery
- Portable torque tester
- Vivid full-colour, smartphone-like touchscreen interface
- Virtually unlimited data point storage with swappable SD card memory
- Sophisticated onboard software with SPC analysis
- Ability to analyze and create statistical data
- Ability to capture and store data
- Multi-language operation (English, Spanish, French, German, Chinese or Portuguese)
- Mountz EZ-TorQ III Data Streamer. Ability to analyze data and calculate statistical data
- Creates a historical record of your torque readings
- Documentation solution



Dimensions	20.32 x 10.80 x 5.40 cm
Brand	Mountz
Torque Range	169.5 cN.m-1695 cN.m

RBTT9

PRESET SCREWDRIVER WITH ANALYZER

MOUNTZ 076549, 076554, 076559 and 076564 Preset Screwdrivers

The FG preset hand torque screwdriver is ideal for fastening applications where operators repeatedly assemble parts at the same torque setting. The screwdriver's cam-over design prevents a fastener or bolt from being under and over-tightened. The screwdriver allows any user to deliver the correct torque with confidence regardless of task and operator skill level as a quality control tool. Using a quality torque screwdriver ensures that proper torque is applied and maintains requirements associated with ISO quality standards.

- Torque screwdriver prevents operators from influencing the torque output when tightening fasteners.
- Accuracy and precision are delivered for all fastening applications.
- Engineered with a cam-over mechanism, the poka-yoke screwdriver prevents over-torque.
- Advanced cam-over technology provides a completely smooth reset reducing the risk of users loosening fasteners or breakage.
- Calibration life 4x ISO standards
- A unique bearing system eliminates axial load and sidualoads on the fastener applied by the operator.
- Unmatched security of the tamper-proof internal adjustment. No external adjustment scale—must be preset using a torque analyzer
- A patented secure bit locking mechanism with a one-touch release can only be activated by the user for greater flexibility of applications and efficiency on the line.
- Reduced bit wear lowers the incidence of bits falling out, which can slow production or cause product damage.
- All models provide bi-directional operation and are calibrated in either the CW or CCW direction.
- Ergonomic handles are designed with fewer flutes and larger recesses to make the tools easier to hold, less likely to cause hand fatigue and make drivers easier to clean.
- Enable quick and error-free tool and torque setting identification with four different color-coding label options.

