

Battery Operated High Power Torque Wrench

The intelligent microprocessor of the electronic unit will evaluate the resistance of the bolt

The new battery operated high power torque wrenches are a milestone in the development of the modern bolting technique.

The combination of the Li-ion battery with a special gear of high performance allow torque moments up to 4.000 Nm. A new kind of safety system is protecting the gear when loosening jammed bolted connections.

Your benefits from the MEKASTER battery operated high power wrench

- Li-ion batteries provides nearly double life in between recharge.
- You can work 100% longer per charge in comparison with conventional batteries.
- Constant speed and torque precision during the whole cycle of discharging.
- The quick charger provides a charge period of less than 60 minutes.
- The battery operated wrench is reliable and precise in its performance, even under hard working conditions.

