

IMPACT WRENCH MI-590TR

SAFETY ON THE ROAD: ADJUSTABLE SHUT-OFF



The Toku MI-590TR has been developed to reduce the risks associated with over tightening wheel nuts within the Fleet management sector. The MI-590TR has an innovative shut off system that allows the wrench to be set to a required torque (450-700Nm) with full power and no shut off in reverse couple this with the Dynapact hammer system that offers high speed wheel removal, controlled tightening along with vastly reduced vibration levels. The tool that is essential for any tool kit.

SPECIFICATIONS TOKU IMPACT WRENCHES:

- High power to weight ratio
- High Speed Dynapact impact mechanism
- Low Vibration
- High quality Japanese manufacture

The high quality combined with the ergonomic design are the reasons for the popularity of these tools.



Always use a torque-wrench to check the torque level of the wheelnuts.

BOLT CLEANER SET MBC-30S

Included:

- One handheld airtool, 1800 rpm with 1/4" Hex chuck.
- Four boltcleanercups with inner wirebrush, for M20, M24 and M30 bolts.
- Three hole brushes, for M20, M24 and M30 nuts and holes.
- One hole buff.

Type	Brand	Square Drive	Version ¹⁾	Bolt capacity mm	Impact mechanism	RPM	Torque Nm	Force adjustment	Air-consumption l/s ³⁾	Weight kg	Inlet-thread	Hose-diameter mm	Vibration m/s ²	Noiselevel dB(A)
MI-590TR	TOKU	1"	R+H	36	Dynapact	3.800	1.850	450 - 700	11,7	10,9	PT 1/2"	12,7	9,1	93

¹⁾ Version: R + H = Ring & Hole type / ³⁾ Airconsumption of impact wrenches is measured under load.