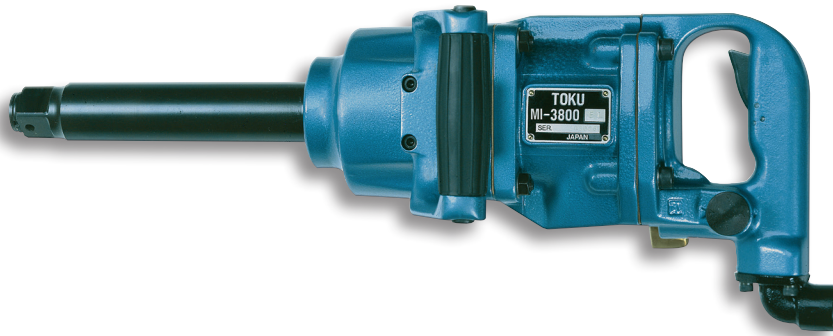


Impact Wrenches

Construction,
Industrial & Automotive



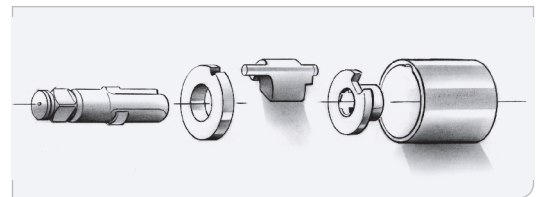
MI-3800ELR

INDUSTRIAL

- 2,000Nm Maximum torque output
- 1" Square drive
- 6" Extended anvil
- Suitable for truck wheel nut, industrial and commercial vehicle applications
- Closed hammer impact mechanism for enhanced tool protection
- 4 Level power adjustment
- Ergonomic & well balanced in-line design
- Vibration level 8m/s²

Type	MI-3800ELR
Brand	TOKU
Square drive	1"
Type	Ring + Hole
Bolt capacity mm	36
Impact mechanism	Closed Hammer
RPM	4,500
Torque Nm	2,000
Power adjustment	R/L 4 levels
Air cons. l/s	15.0
Weight kg	9.9
Inlet thread	PT 1/2"
Hose diameter mm	13
Vibration m/s ²	8.0
Noise level dB(A)	84

IMPACT MECHANISMS



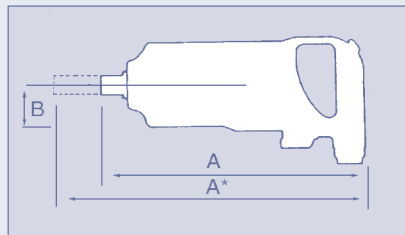
The closed hammer system is constructed, without a loose hammer pin to prevent breakage. The working principle is based on the 1-hammer system which makes 1 impact per rotation at both sides of the anvil.

This produces greater energy per blow.

ELV - Daily Exposure Limit Value		
EAV - Daily Exposure Action Value		
Product Code	Time to reach ELV (hours:minutes)	Time to reach EAV (hours:minutes)
MI-3800ELR	3.08	0.47

TECHNICAL DATA

Type	A mm	A* mm	B mm
MI-3800ELR		504	55



REPAIR & SERVICE DEPARTMENT

From the Yokota UK service centre at our Sheffield head office we are able to offer you full service, repair & preventative maintenance.

- FREE no obligation quotations
- 3 month comprehensive warranty on all work carried out
- Fully traceable repair history through our quality management systems
- Only OEM spare parts used
- Complete maintenance advice service