

KOBE Impact Wrench**IW500**

One piece aluminium housing, 10 position power regulator, thumb switch for reversing, 1/4" NPT air inlet thread for 10mm air hose, 90psi air pressure, 300ft/lbs torque, 4cfm* air consumption, 16mm bolt capacity.

Sound pressure level: 88dBA.
Sound power level: N/A dBA.
Vibration level: 4.2m/s².
Overall length: 191mm.



Free Speed (rpm)	Weight each	Order Code KBE-270	Price/1 THB
7,000	2.30kg	-2316P	6195.00

*Based on a 15 second cycle per minute average use.

KOBE Impact Wrench

Suitable for light workshop and garage use. Twin hammer mechanism with a 4-point adjustable air (speed) forward/reverse speed regulator. Ergonomic and comfortable handle grip with vibration dampening a fixed inlet and exhaust. One finger stop/start trigger operation. Downward facing external exhaust in handle.

Free speed: 10,100rpm,
forward position 1: 8,000rpm,
position 2: 9,100rpm,
position 3: 10,100rpm,
reverse: 10,200rpm.
Maximum torque: 393Nm (290ft/lbs).
Working torque: 339Nm (250ft/lbs).
Recommended air pressure: 6.2bar (90psi).
Air consumption: 3.4cfm*.
Air inlet thread: 1/4" NPT.
Minimum air hose size (ID): 10mm (3/8").
Overall length: 160mm.



Product Number	Order Code KBE-270	Price/1 THB
G7321	-5820K	7245.00

*Based on a 15 second cycle per minute average use.

KOBE Impact Wrench**B7444**

Suitable for production and assembly applications. Twin hammer mechanism. Three position dial style speed regulator. Forward/reverse selection. Ergonomic and comfortable handle grip. Fixed inlet and exhaust.

Forward position 1: 4,000rpm,
position 2: 5,000rpm,
position 3: 7,000rpm.
Reverse position 1: 3,000rpm,
position 2: 5,000rpm,
position 3: 7,000rpm.
Collet size: 1/2" (13mm).
Maximum torque: 813Nm (600ft/lbs).
Recommended air pressure: 6.2bar/90psi.
Air consumption: 4cfm* (113ltr/min).
Air inlet thread: 1/4" NPT.
Minimum air hose size (ID): 10mm (3/8").
Sound pressure level: 83dBA.
Sound power level: 90dBA.
Vibration level: 6.8m/s².
Overall length: 183mm.



Free Speed (rpm)	Weight each	Order Code KBE-270	Price/1 THB
7,000	1.94g	-4040K	12075.00

*Based on a 15 second cycle per minute average use.

1/2

Impact Wrench Kit**IWS500**

Kit supplied complete in robust blow-moulded case.

Includes: 1/2" impact wrench IW500. 10 metric sockets: 9 - 27mm. Threaded tailpiece, in-line mini-oiler and oil bottle. One piece aluminium housing, 10 position power regulator, thumb switch for reversing, 1/4" NPT air inlet thread for 10mm air hose, 90psi air pressure, 300ft/lbs torque, 4cfm* air consumption, 16mm bolt capacity.

Sound pressure level: 93dBA.
Sound power level: N/A dBA.
Vibration level: 1.219m/s².
Overall length: 191mm.



Free Speed (rpm)	Weight each	Order Code KBE-270	Price/1 THB
7,000	4.30kg	-2350K	7140.00

*Based on a 15 second cycle per minute average use.

3/8

Stubby Impact Wrench - Twin Hammer

Suitable for light workshop and garage use. Stubby design allows access to hard to reach work spaces and soft grip handle helps to reduce vibration. Other features include a forward/reverse speed regulator, as well as a downward facing exhaust in handle to lower noise level.

Free speed: 10,000rpm,
forward position 1: 8,000rpm,
position 2: 10,000rpm,
position 3: 11,000rpm,
reverse position 1: 8,000rpm,
position 2: 10,000rpm,
position 3: 11,000rpm.
Maximum torque: 678Nm (500ft/lbs).
Working torque range: 34 - 407Nm (25 - 300ft/lbs).
Recommended air pressure: 6.2bar (90psi).
Air consumption: 4cfm*.
Air inlet thread: 1/4" NPT.
Hose size (ID): 10mm (3/8").
Overall length: 120mm.



Product Number	Order Code KBE-270	Price/1 THB
KSW120	-2310K	7455.00

*Based on a 15 second cycle per minute average use.

1/2

1/2

KOBE Impact Wrench**IW750**

One-piece aluminium housing, 10 position power regulator, thumb switch for reversing, 1/4" NPT air inlet thread for 10mm air hose, 25mm bolt capacity. 90psi air pressure, 7.5cfm* air consumption. 500ft/lbs torque.

Sound pressure level: 83dBA.
Sound power level: N/A dBA.
Vibration level: 0.449m/s².
Overall length: 245mm.



Free Speed (rpm)	Weight each	Order Code KBE-270	Price/1 THB
4,200	5.00kg	-2325S	13125.00

*Based on a 15 second cycle per minute average use.

3/4