

AIR IMPACT WRENCH

No.GT-1700BX

Capacity: Ordinary Bolt Dia. **20 mm**

12.7 Retainer Ring

Max. Torque
Forward **480 N·m**
Reverse **540 N·m**

Light-weight Body with Resin Cover

Oil Lubrication Type

Hammer section is protected by oil.
Less annoying hammering sound and
less dry-up of lubrication on each part.
In addition, less idling due to the inertia
when loosening a screw.

Air inlet preventing
hose from quirking

High-powered Tool for 20mm bolt

Also good for maintenance of medium-sized cars

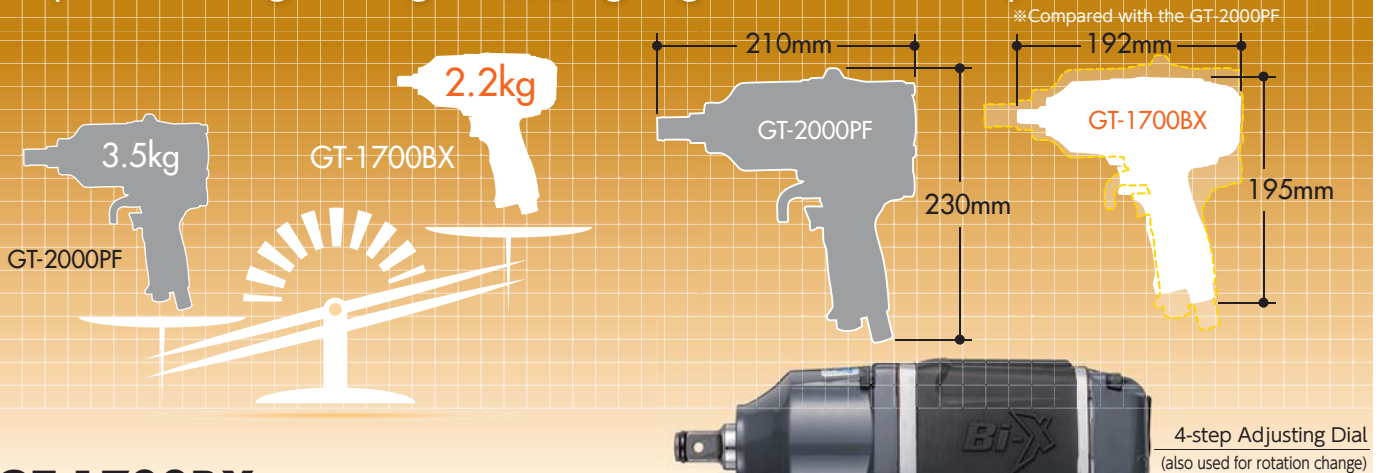


Applications

Maintenance of various types of automobile
(including medium-sized cars and agricultural machinery)

Fwd-Rev Synchronized 4-step adjusting dial
Forward-Reverse Switchable

Compact and Light-weight! **1.3kgs** lighter than our equivalent model



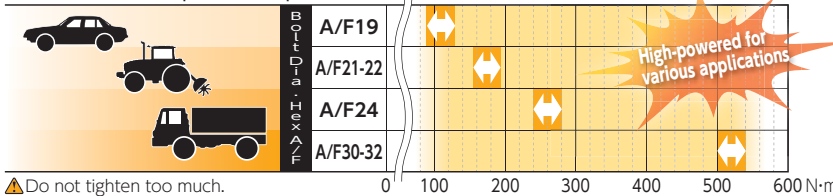
No.GT-1700BX

Ordinary Bolt Dia. 20mm

12.7 Retainer Ring

EDP No.331286

《Reference》 Required Torque Value



⚠ Do not tighten too much.

■ Specifications

Model No.	Capacity Bolt Dia.	Practical Torque Range	Max. Torque	No Load Speed	Air Consumption	Overall Length	Weight	Hose Coupling
GT-1700BX	20mm	Forward : 49~450N·m Reverse : 75~500N·m	Forward : 480N·m Reverse : 540N·m	Forward : 7,000 r.p.m Reverse : 8,000 r.p.m	0.9m³/min	192mm	2.2kg	Rc1/4

·Air hose inner Dia.6.35mm ·Working air pressure 0.6MPa ·Overall length and weight do not include accessories or peripheral items. ·Capacity and torque value are referential. These values depend on the working environment and conditions.

《Also Available》 Maintenance in a confined space

SHORT IMPACT WRENCH *New*

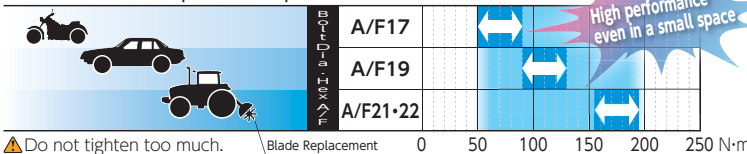
No.GT-1600JP

Ordinary Bolt Dia. 16mm

12.7 Retainer Ring

EDP No.336014

《Reference》 Required Torque Value



⚠ Do not tighten too much.

Blade Replacement

■ Specifications

Model No.	Capacity Bolt Dia.	Practical Torque Range	Max. Torque	No Load Speed	Air Consumption	Overall Length	Weight	Hose Coupling
GT-1600JP	16mm	50~220N·m	280N·m	10,000 r.p.m	0.6m³/min	109mm	1.4kg	Rc1/4

·Air hose inner Dia.6.35mm ·Working air pressure 0.6MPa ·Overall length and weight do not include accessories or peripheral items. ·Capacity and torque value are referential. These values depend on the working environment and conditions.



- Before using this product, read the instruction manual and precautions for this product carefully.
- Do not operate this product or replace the tip tool until you fully understand.
- Due to product improvements, the above specifications and measurements are subject to change without notice.

Distributed by

VESSEL Co., Inc.

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN
Tel : +81(0)6 6976 7778 Fax : +81(0)6 6972 9441

VESSEL EUROPE

6, avenue du 1er Mai, ZAE Les Glaisses, 91120 Palaiseau FRANCE
Tel : +33(0)1 69 19 17 42 Fax : +33(0)1 69 19 42 20

E-mail : export@vessel.co.jp URL : <http://www.vessel.co.jp/english/>