

VESSEL

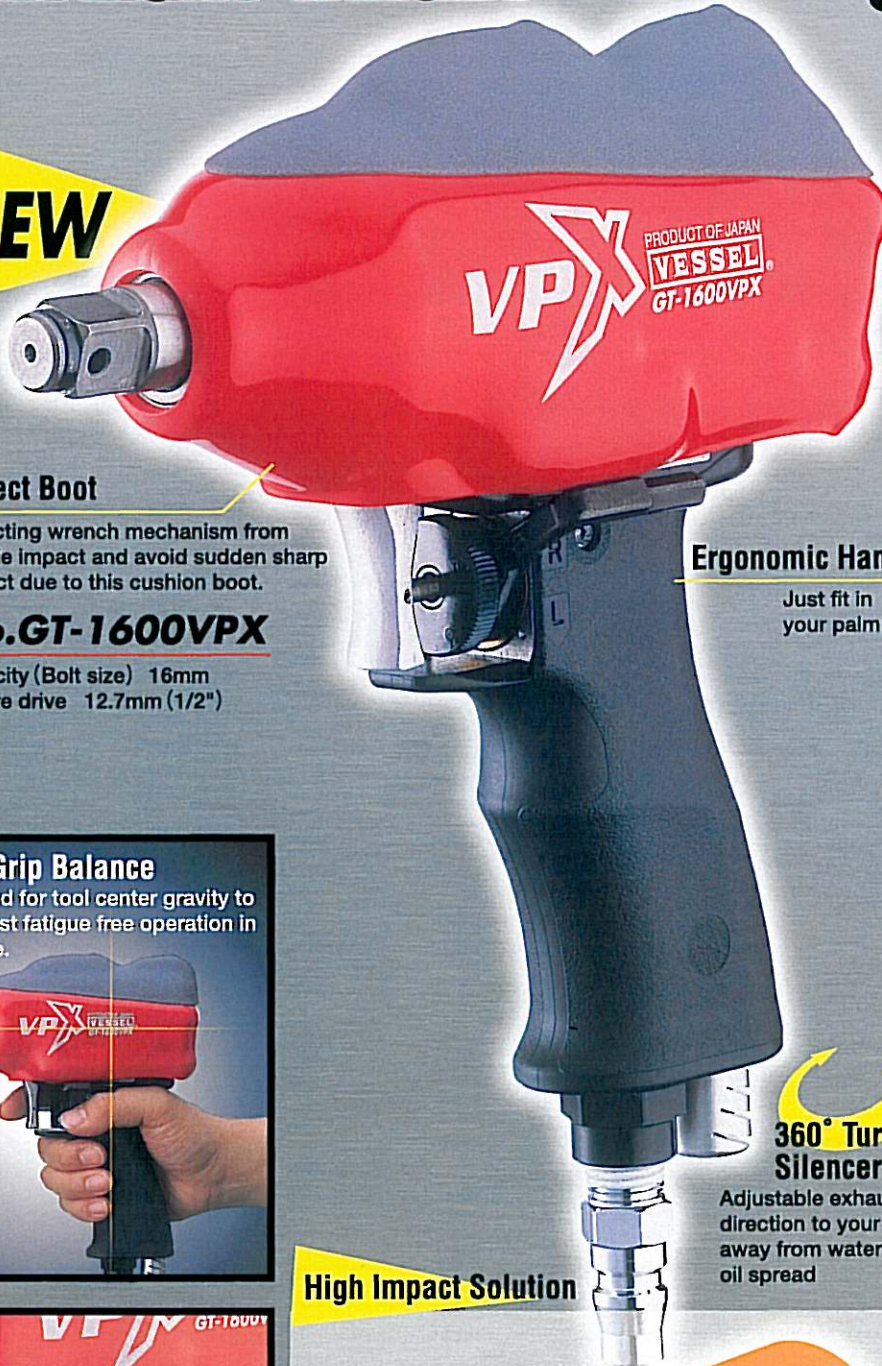
AIR IMPACT WRENCH

ULTRA Light Weight Type

V SERIES

ULTRA LIGHT WEIGHT 1.48 kg

NEW



Protect Boot

Protecting wrench mechanism from outside impact and avoid sudden sharp contact due to this cushion boot.

No. GT-1600VPX

Capacity (Bolt size) 16mm
Square drive 12.7mm (1/2")

Ergonomic Handle

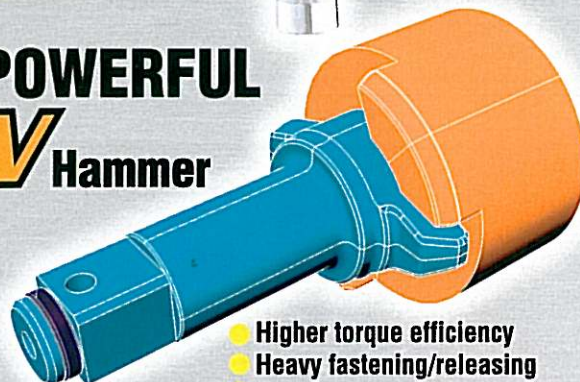
Just fit in your palm grip

360° Turning Silencer

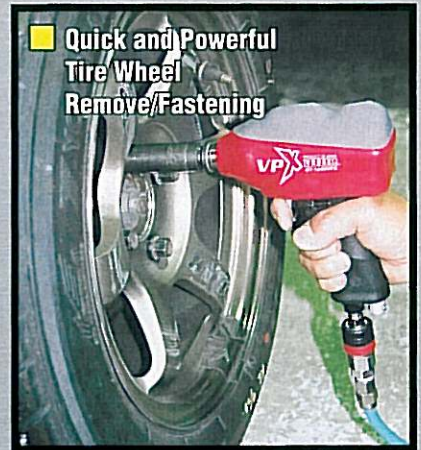
Adjustable exhaust direction to your choice away from water and oil spread

High Impact Solution

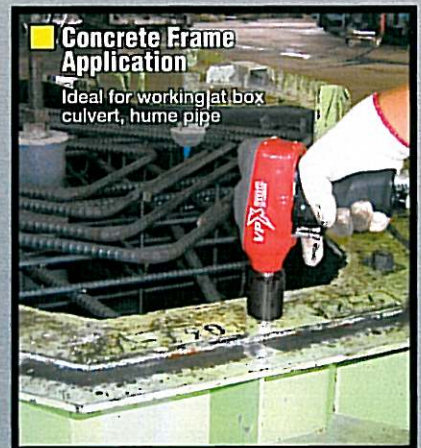
POWERFUL V Hammer



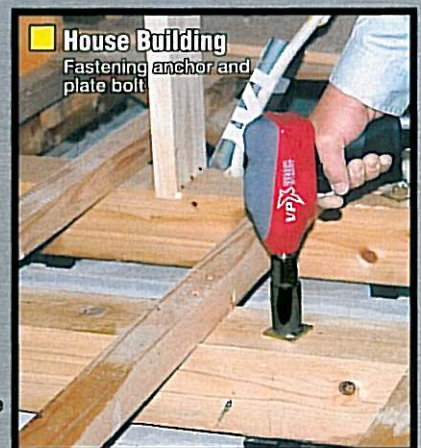
- Higher torque efficiency
- Heavy fastening/releasing
- Compact design for better footwork



Quick and Powerful
Tire Wheel
Remove/Fastening



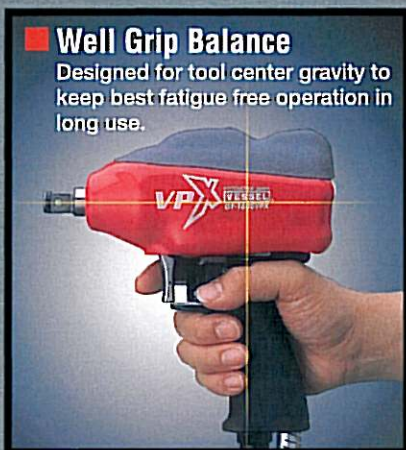
Concrete Frame
Application
Ideal for working at box
culvert, hume pipe



House Building
Fastening anchor and
plate bolt

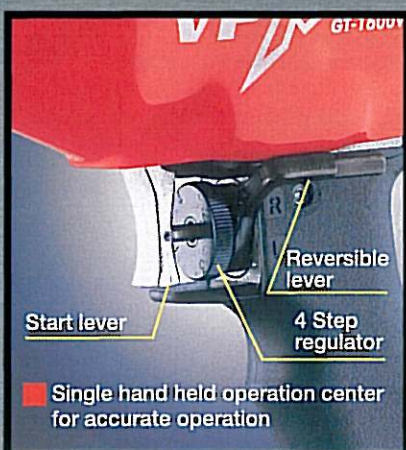


Mold Application
Hard bolts and screws
at heavy mold



Well Grip Balance

Designed for tool center gravity to keep best fatigue free operation in long use.



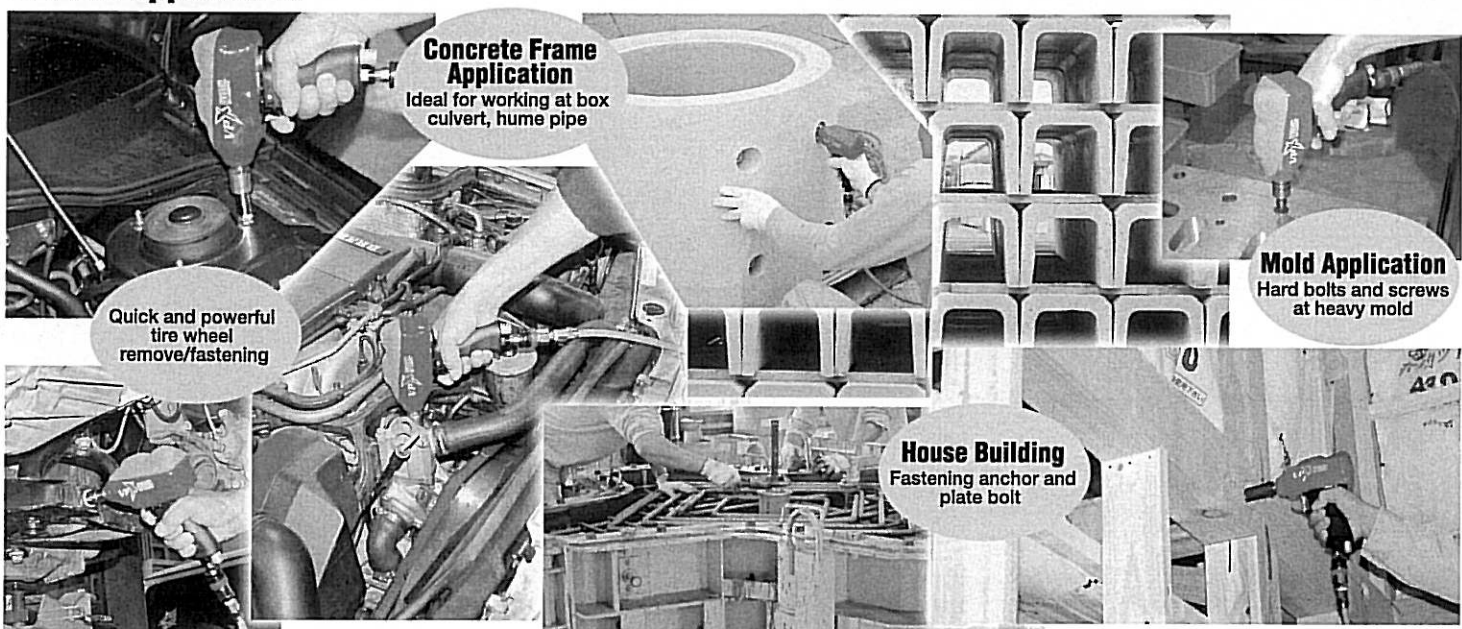
Start lever

Reversible lever

4 Step regulator

Single hand held operation center for accurate operation

■ **Wide application**



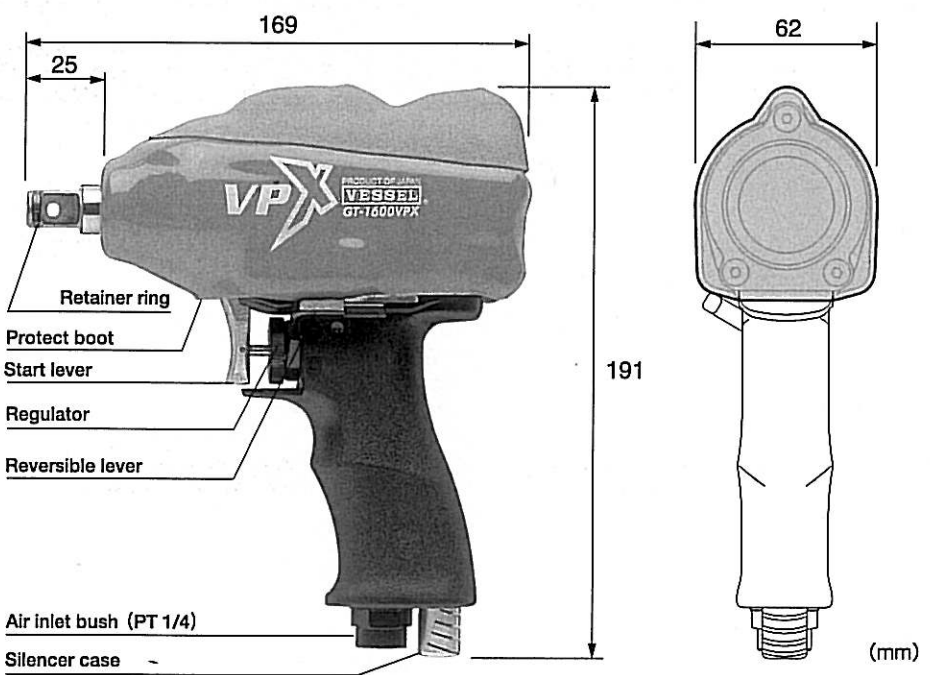
Quick and powerful tire wheel remove/fastening

Concrete Frame Application
Ideal for working at box culvert, hume pipe

Mold Application
Hard bolts and screws at heavy mold

House Building
Fastening anchor and plate bolt

Ideal for other applications such as bolts and nuts at assembly/disassembly of general machineries



■ **Specifications**

EDP No.	Model No.	Capacity Bolt Dia.	Square Drive	Working Air Pressure	Free Load rpm	Air Consumption	Air Hose Inner Dia.	Air Hose Coupling	Overall Length	Weight	Accessories
336013	GT-1600VPX	16mm	12.7mm (1/2")	0.6MPa	8,200r.p.m.	0.4m ³ /min	6.35mm	PT1/4	169mm	1.48kg	●"L" Wrench (A/F4mm) - 1pc. ●Coupling (BPB-2) - 1pc.

Warning ●For your safety use, read operation manual thoroughly in utmost care and never start the operation nor replacement of point tools.
●Use proper working air pressure 0.6MPa at the tool. Avoid the tool use in higher air pressure. This over pressured operation may ruin the mechanism and even dangerous to yourself.

VESSEL CO., INC.
OSAKA, JAPAN

Distributed by

03021733.002
Printed in Japan