

# GASOLINE ENGINE SERIES

Outstanding balance characteristics

VESSEL's gasoline engine tools are provided with features to achieve an optimum balance, such as an ergonomically esigned body with impact-absorbing grip and a perfectly adjusted hammering mechanism to reduce the backlash to the user's wrists.

*Portable!*



**3 models are available:**

- \*EURO V EMISSION CONTROL approved model
- \*U.S. EPA Phase 3 approved model
- \*Australian EMISSION CONTROL approved model

**Model No.**  
**GT-3500GE-V**  
(EDP No.338601)

**MADE IN JAPAN**

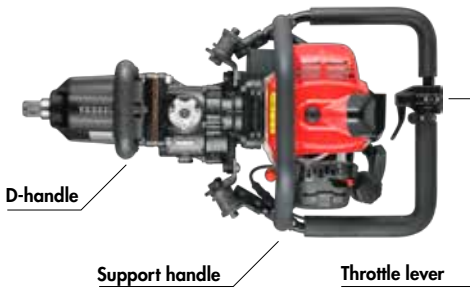
## No. GT-3500GE-V Gasoline Engine Impact Wrench



※Photo in this page : GT-3500GE-V (EDP No.338601)

Engine	Type	Two Stroke, Air Cooled
	Displacement	41.5cc
	Fuel Tank Capacity	1 liter
	Fuel Mixture Ratio	25~50:1 (Unleaded gasoline: 2 stroke engine oil)
	Revolution (idling)	2,500-3,000rpm
Ignition	Revolution (loaded, impact)	6,500-6,800rpm
	Revolution (non loaded, max)	9,800rpm
	Type	CDI
Carburetor	Spark Plug Type	NGK PBMR8Y
	Type	Diaphragm
Impact	Square Driver Size	25.4mm (1")
	Fastening Torque Range	1,700N.m (Full Throttle) 900N.m (Half Throttle)
	Free Speed	1,200 rpm
Capacity	Bolt Diameter	32mm(1 1/4")
Size	W × L × H	330 × 700 × 390 (mm)
Weight	Without fuel	19.8kg (43.65 lbs)
	GT-3500GE-V (EURO V EMISSION CONTROL)	338601
	GT-3500GE-V-US (U.S. EPA Phase 3)	338602
	GT-3500GE-V-AU (Australian EMISSION CONTROL)	338603

## No. GT-3500GE-V-LV Gasoline Engine Impact Wrench w/Damper Unit (EURO V EMISSION CONTROL)



Size	W390 × L680 × H346 (mm)
Weight	21.6kg (47.62 lbs)
EDP No.	338605

※For more details, refer to the specification table of basic GT-3500GE-V unit above.

Vibration (m/s<sup>2</sup>)

