

Enlargement of the grip surface **Ultra Small Head with**

72-tooth Gear

Wood-Plastic Composite

The grip part is formed by the mold injection of a "wood resin". The product offers to the users such texture and comfort as the natural wood materials.



■ Ratchet Handle

Wedge type ratchet realizes a ultra small and highly durable head.

High durability and less gear skipping because the wedge-shaped gears firmly engage the gears.



Chrome vanadium steel -

Non-slip wood-composite handle

Reliable operation as the hand firmly holds the grip from the moment when you start fastening a screw.



Push-release type

Easy attachement and detachement of sockets and joints by pushing the



Surface contact avoiding the damage on the edges of bolts or nuts





Knurled for fast fastening ratchet handle, which operates by little wrist movement.



Applications Solor Mounting Wood-compo series HRW2001M-W 6.35sq HRW3002M-W *** HRW2303M-W



3/8"sq.(9.5mm) 16pcs.

No. HRW3002M-W

1/4"sq.(6.35mm)/3/8"sq.(9.5mm) 36pcs.

No. HRW2303M-W



Wood-compo ratchet handle 3/8" sq. (9.5mm) Universal socket adaptor 3/8" sq. (9.5mm) Sliding T-shaped handle 3/8" sq. (9.5mm) Extension bar Overall length 150mm 3/8" sq. (9.5mm) Extension bar Overall length 75mm 3/8" sq. (9.5mm)

● 3/8" sockets: 7, 8, 10, 11, 12, 13, 14, 17, 19, 21, 22mm

Inner Ctn.:3 sets Outer Ctn.:9 sets EDP No.:162002

Wood-compo ratchet handle 3/8" sq. (9.5mm) Wood-compo spinner handle 1/4" sq. (6.35mm) Universal socket adaptor 3/8" sq. (9.5mm) Extension bar Overall length 150mm 1/4" sq. (6.35mm) Bit socket adaptor 1/4" sq.⇔1/4" hex.

● 1/4" sockets: 4、4.5、5、5.5、6、7、8mm

● 3/8" sockets: 10、11、12、13、14、17、19、21、22mm $Bits:\ominus 4,\ominus 6,\oplus 1,\oplus 2,\oplus 3, H3, H4, H5, H6, T10, T15, T20, T25, T30, T40$

Inner Ctn.:3 sets Outer Ctn.:9 sets EDP No.:162003

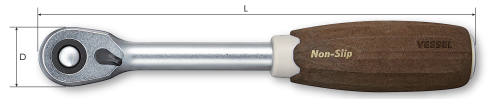
Wood-Compo Socket Wrench Set







Wood-Compo Ratchet Handle



Push-release type firmly holding sockets and joints.



72 tooth gear ratchet mechanism most balanced between the handling easiness and durability.

| Model | Designation Insertion | Feed Angle | D Head Width | H Thickness incl. SQ head | H2 Grip | L Overall Length | EDP No. |
|--------|---------------------------|------------|-----------------|------------------------------|------------|---------------------|---------|
| HRH2-W | 1/4"sq. (6.35 mm) | 5° | 20mm | 20mm | 30mm | 145mm | 162004 |
| HRH3-W | 3/8″sq. (9.5 mm) | 5° | 25mm | 27mm | 30mm | 180mm | 162005 |

Inner Ctn.: 6 sets Outer Ctn.: 60 sets



● For safety purposes, read the instruction manual carefully before using the unit. ● Do not use this product in an explosion-proof area. ● A high voltage is applied on this product. Make sure that water, oil, solvents, etc., do not come in contact. • Avoid dew condensation as it can result in electric shock or product damage. • Keep away metal objects such as tools or needles, or body parts such as fingers, hands or face from the needle electrode because a high voltage is applied on the needle electrode.

Manufactured 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 Glaises, 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/

• For improvements, the product specifications, size, price and other information may be subject to change without prior notice.

Distributed by

Printed in Japan