

No. 980 series

VESSEL®

VESSEL

MEGADORA IMPACTA

PAT.

Revolutionary

Tang-thru screwdriver with built-in
impact driven screw removal function

✓ "Stripped screws"



✓ "Rusted screws"



✓ "Stuck screws"



Only **IMPACTA** can do!

Impact Force
into Rotation

Even if the screw
head is stripped,

"IMPACTA"
can remove it
instantly!!

MADE IN JAPAN

Hit **IMPACTA** with a hammer to loosen the stuck screw!!

Cam rotation mechanism

Our proprietary Tang-Thru nut incorporates cam rotation mechanism, which turns the driving tip counter-clockwise by 12 degrees when the handle is hit with a hammer. IMPACTA leverages impact acceleration to remove stuck screws.

Slip-proof handle!!

Non-Slip

Non-slip surface secures a firm grip even when your hands are covered with oil.



When used with oil-covered hands, tightening torque becomes 26% higher with "MEGADORA IMPACTA" than with other normal screwdrivers. Non-slip surface makes the difference.

Forced into the screw head by a hammer blow.

⊕2×100mm 140g
Light-weight

Loosened by 12°

No.980 MEGADORA IMPACTA

PAT.

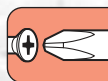


MG Magnetized **Eco-friendly**

- Tang-Thru nut with cam rotation mechanism.
- Fully hardened chrome vanadium steel shank.
- Black point tip is processed with high precision.

Size	Bit	mm	mm	mm	mm	Inner Ctn Qty (PCS)	Outer Ctn Qty (PCS)	EDP No.
⊕2×100	⊕No.2	100	6.4	34	213	6	60	125941
⊕2×150	⊕No.2	150	6.4	34	263	6	60	125942
⊕3×150	⊕No.3	150	8.0	36	278	6	60	125943

Do not use this product to remove screws on materials that could be damaged or distorted, such as aluminum and thin sheet metal.



Choose a right screwdriver for right screw. The wrong size screwdriver can damage the screw hole.

Due to product improvement, the specifications shown in this brochure are subject to change without notice.

Distributed by

Manufactured by
VESSEL CO., INC.

17-25, Fukae-Kita 2-chome,
Higashinari-ku, Osaka 537-0001 Japan
Tel : +81 6 6976 7778 Fax : +81 6 6972 9441
E-mail : export@vessel.co.jp
URL : http://www.vessel.jp

Printed in Japan

141022.EU