

VESSEL 910HD-73

VESSEL 910HD-73 NMC-2P Bit Magnetizer/Demagnetizer Screwdriver Handle Instruction Manual

Model: 910HD-73 | Brand: VESSEL

INTRODUCTION

This manual provides instructions for the safe and effective use of your VESSEL 910HD-73 NMC-2P Bit Magnetizer/Demagnetizer. This tool is designed to quickly magnetize or demagnetize screwdriver bits, improving efficiency when working with screws and preventing unwanted magnetic interference.

PRODUCT OVERVIEW

The VESSEL 910HD-73 NMC-2P is a compact and portable device for managing the magnetic properties of screwdriver bits. It is compatible with standard 6.35mm hexagonal shaft bits and 6.4mm round shaft bits, commonly used in precision work.



Image 1: Two VESSEL 910HD-73 NMC-2P units. These compact tools are designed to magnetize or demagnetize screwdriver bits, enhancing grip on screws or removing residual magnetism.

OPERATING INSTRUCTIONS

1. Magnetizing a Screwdriver Bit

To magnetize a screwdriver bit, insert the bit into the designated magnetizing slot of the VESSEL NMC-2P

unit. Rub the bit back and forth several times against the internal magnets. This process will impart a magnetic charge to the bit, allowing it to hold screws more effectively.



Image 2: A screwdriver bit being magnetized. The bit is inserted into the tool, and the magnetic field within the tool transfers magnetism to the bit, enabling it to attract and hold screws.

2. Demagnetizing a Screwdriver Bit

To demagnetize a screwdriver bit, insert the bit into the demagnetizing slot of the VESSEL NMC-2P unit. Rub the bit back and forth several times. This action will disrupt the magnetic field of the bit, removing its magnetic properties. Demagnetization is useful when working near sensitive electronic components or when metal shavings are sticking to the bit.



Image 3: A screwdriver bit being demagnetized. The bit is passed through a specific section of the tool to neutralize its magnetic charge, preventing it from attracting metal objects.

3. Practical Application

Once magnetized, your screwdriver bit will securely hold screws, preventing them from dropping during installation or removal. This is particularly beneficial in tight spaces or when working overhead.

No.NMC-2P

VESSEL

ネジマグキャッチャー

ビット単体に比べて
約20倍! 当社比

玄人魂
PROKON

ドライバーにも!
ビットにも!

強力マグネット
でネジを吸着。

対応サイズ
軸径6mm未満の丸軸電動用
ビットにはご使用いただけません。

対辺 6.35 mm 六角
軸径 6.4 mm 丸軸

No.NMC-2P

ネジマグキャッチャー

着磁方法

ビットに差し込むと
着磁されます。

脱磁方法

①側面でビット/ドライバー
を数回前後にこすります。
②刃先を最後
に離します。

完全に磁力を抜くことはできません。

対応サイズ
軸径6mm未満の丸軸電動用
ビットにはご使用いただけません。

対辺 6.35 mm 六角
軸径 6.4 mm 丸軸

⚠️ **ご注意**

- 用途・サイズ・使い方を確かめてご使用ください。
- 磁気が悪影響をおよぼす機器周辺ではご使用しないでください。
- ご家庭ではお子様に注意して保管してください。

※予告なく、仕様、サイズを変更することがあります。

品名: ネジマグキャッチャー
品番: NMC-2P

4 907587 347251

株式会社ベッセル
大阪市東成区深江北2丁目17番25号
TEL 06-6976-7771
www.vessel.co.jp
弊社製造部門 ISO 9001/ISO 14001 認証取得

紙 台紙
プラ バック

MADE IN CHINA

Image 4: A magnetized screwdriver bit demonstrating its ability to hold small metal objects, such as screws or ball bearings, securely.

MAINTENANCE

- Keep the magnetizer/demagnetizer clean and free from dust and debris.
- Store in a dry place away from strong magnetic fields to preserve its effectiveness.
- Avoid dropping the unit, as this may damage the internal magnets.

TROUBLESHOOTING

If your screwdriver bit does not magnetize or demagnetize effectively:

- Ensure the bit is made of a ferrous material (e.g., steel) that can be magnetized.
- Repeat the magnetizing/demagnetizing process several times, applying firm pressure.
- Check if the tool itself has been exposed to extreme conditions that might have weakened its internal magnets.

SPECIFICATIONS

Feature	Detail
Model Number	910HD-73 (NMC-2P)
Brand	VESSEL
Material	Chromium-Vanadium Steel (for compatible bits)
Color	Red
Item Dimensions (L x W x H)	4.69 x 1.81 x 0.83 inches (119 x 48 x 23 mm)
Item Weight	0.705 ounces (20 Grams)
Compatible Bit Shafts	6.35 mm Hexagonal, 6.4 mm Round
GTIN (UPC)	4907587347251

WARRANTY INFORMATION

For specific warranty details, please refer to the product packaging or contact VESSEL customer support directly. General warranty terms typically cover manufacturing defects for a limited period from the date of purchase.

SUPPORT

For further assistance, technical support, or inquiries regarding your VESSEL product, please visit the official VESSEL website or contact their customer service department. Contact information can usually be found on the product packaging or their official website.

Note: Always refer to the latest information provided by the manufacturer for the most accurate and up-to-date support details.