

VEVOR

Affordable. Reliable. Home Improvement.

ELECTRIC STARTER MOTORS

MODEL: 122-025NDPM

VEVOR

Affordable. Reliable. Home Improvement.

ELECTRIC STARTER
MOTORS

MODEL:122-025NDPM



This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.

SAFETY WARNING INSTRUCTIONS FOR INSTALLATION

- 1.Before installation, disassembly, or maintenance, firmly disconnect the battery power to avoid electric shock or short circuits.**
- 2.Prohibit operation in flammable and explosive environments to prevent sparks from causing hazards.**
- 3.Non-professionals shall not modify or repair without authorization to avoid component damage or safety accidents.**
- 4.Ensure the starter motor is firmly fixed during use to prevent loosening or detachment during operation.**
- 5.After replacing this electric starter motor, some vehicle models may experience idle instability. Clean the throttle valve promptly to ensure stable engine operation. If self-operation is difficult, consult a professional maintenance agency to avoid malfunctions from improper handling.**


INSTALLATION METHOD

- 1.Positioning: Align the starter motor with the engine's installation position to ensure hole alignment.**
- 2.Fixing: Use mounting bolts to fasten the starter motor on the engine, ensuring no shaking.**
- 3.Wiring: Connect the battery's positive and negative power cords. Ensure correct positive/negative alignment to avoid reverse connection.**
- 4.Debugging: Power on, test the starting function briefly, and check for normal operation.**

PRODUCT PARAMETERS

| Model | Voltage | Power | OE |
|-------------|---------|----------------------------|---------|
| 122-025NDPM | DC12V | 1200 (tolerance: +5, -10%) | PN17922 |

ACCESSORIES LIST

| Item | Qty | Picture |
|--|-----|---|
| Electric Starter Motors | 1 |  |
| Vehicle Models Compatible With | | |
| <p>Compatible/Replacement for BMW:</p> <ul style="list-style-type: none"> 1 Series M 3.0L L6 2011 128i 3.0L L6 2008 - 2011 135i 3.0L L6 2008 - 2011 325i / 325xi 3.0L L6 2006 328i 3.0L L6 2007 - 2011 328xi 3.0L L6 2007 - 2008 328i xDrive 3.0L L6 2009 - 2011 330Ci / 330i 3.0L L6 2006 330xi 3.0L L6 2006 335d 3.0L L6 2009 - 2010 335i 3.0L L6 2007 - 2011 335is 3.0L L6 2011 335xi 3.0L L6 2007 - 2008 525i 3.0L L6 2006 - 2007 525xi 3.0L L6 2006 - 2007 528i 2.0L L4 2014 - 2016 528i 3.0L L6 2008 - 2011 | | |

528xi 3.0L L6 2008
528i xDrive 2.0L L4 2014 - 2016
528i xDrive 3.0L L6 2009 - 2010
530i, 530xi 3.0L L6 2006 - 2007
535i / 535i GT / 535i GT xDrive 3.0L L6 2011
535xi 3.0L L6 2008
740i 3.0L L6 2011
740Li 3.0L L6 2011
X1 2.0L L4 2013 - 2015
X3 3.0L L6 2007 - 2011
X5 3.0L L6 2007 - 2011
X6 3.0L L6 2008 - 2010
Z4 2.0L L4 2012 - 2016
Z4 3.0L L6 2006 - 2011

Alternative OEM Numbers

Denso: 428000-1760 428000-4490 428000-4492 DSN1375BMW:
12412344243, 12412354701, 12417521116, 12417521123,
12417526236, 12417579155, 12417579156, 12417594292929292 ,
1242 7521123, 2354701, 7521122, 7521123, 7579155, 7594292Wai /
Transpo: 17922NLucas: LRS02298 LRS2298J&N: 410-24145,
410-52457Bosch: 0-001-107-423, 0-001-107-424, 0-001-107-527,
0-001-107-528

PRODUCT USAGE INSTRUCTIONS

- 1.Positioning:** Align the starter motor with the engine's installation position to ensure hole alignment.
- 2.Fixing:** Use mounting bolts to fasten the starter motor on the engine, ensuring no shaking.
- 3.Wiring:** Connect the battery's positive and negative power cords. Ensure correct positive/negative alignment to avoid reverse connection.
- 4.Debugging:** Power on, test the starting function briefly, and check for normal operation.
- 5.Confirm the engine is in normal condition before startup, with no abnormal jams.**
- 6.Connect battery power, briefly press the start button (or turn the key to the start gear). Single-start time should not exceed 5 seconds.**
- 7.If the engine fails to start initially, retry after a 10–15-second interval. Avoid continuous long-time starting to prevent motor damage.**

CARE INSTRUCTIONS

- 1.Regular Inspection:** Monthly check for loose mounting bolts and oxidized or loose power cord connectors.
- 2.Cleaning Maintenance:** Every six months, clean dust and oil stains on the starter motor's surface to prevent impurities from affecting operation.
- 3.Lubrication Maintenance:** Add lubricating grease to transmission components (e.g., gears) every 1–2 years based on usage frequency to ensure smooth operation.
- 4.Fault Repair:** In case of issues like weak starting or abnormal noise, power off immediately and contact a professional for repair.

Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Address: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

Imported to AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australia

Imported to USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730

| | |
|-----------|------------|
| UK | REP |
|-----------|------------|

YH CONSULTING LIMITED. C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

| | |
|-----------|------------|
| EC | REP |
|-----------|------------|

E-CrossStu GmbH
Mainzer Landstr.69,
60329 Frankfurt am Main.

