

Date: April, 2025

Notice of Partial Resumption of Orders and Specification Changes for Flexible Couplings

Dear Valued Customer,

We hope you are doing well and appreciate your continued support of NBK. Due to manufacturing reasons, we had suspended new orders for certain sizes of the MOR and MOC series of flexible couplings since January 2025. We sincerely apologize for any inconvenience this may have caused.

We are pleased to inform you that new orders for the product numbers listed below will now be accepted again. In conjunction with this, we would also like to inform you of the accompanying specification changes as outlined below.

Applicable Product Numbers for Order Resumption

Flexible Couplings - Oldham Type - Set Screw Type

- •MOR-20K-6-12
- •MOR-20K-8-12
- •MOR-20K-10-12
- •MOR-20K-12-12

Flexible Couplings - Oldham Type – Set Screw Type with the Following Shaft Bore and Keyway Modification Services

- •MOR-20-11-BT-KT
- •MOR-20-12-KT
- •MOC-23-11-BT-KT
- ·MOC-23-12-KT

Order Resumption Date

Friday, April 18, 2025



Part Numbers Subject to Specification Changes

Flexible Couplings - Oldham Type - Set Screw type

- •MOC-20
- •MOC-23

Flexible Couplings - Oldham Type - Set Screw + Keyway Type

·MOR-20K

Details of Specification Changes

Part Number	М		Screw Tightening Torque N·m	
	After Change	Before Change	After Change	Before Change
MOR-20	M4 ($4 \le Bore Diameter D_1 \cdot D_2 \le 10$) M3 ($10 < Bore Diameter D_1 \cdot D_2 \le 12$)	M4	1.7 0.7	1.7
MOR-20K	M4 ($6 \le Bore Diameter D_1 \cdot D_2 \le 10$) M3 ($10 < Bore Diameter D_1 \cdot D_2 \le 12$)	M4	1.7 0.7	1.7
MOC-23	M4 ($5 \le Bore Diameter D_1 \cdot D_2 \le 10$) M3 ($10 < Bore Diameter D_1 \cdot D_2 \le 12$)	M4	1.7 0.7	1.7

Specification Change Effective Date

Friday, April 18, 2025

Please note that returns or exchanges related to this specification change will not be accepted.

If you have any questions, please contact our sales office in charge of your area. Thank you for your understanding and cooperation.

Global, including Taiwan and Korea

NBK (Nabeya Bi-tech Kaisha)

1, Toko-Taichi, Seki City, Gifu, 501-3939, Japan

Phone: +81(575)-23-1162

North America

NBK America LLC

307 East Church Road, Suite 7, King of Prussia, PA 19406, USA

Phone: +1 (484) 685-7500

Asia, Oceania

NBK ASIA MANAGEMENT PTE. LTD.

80 Robinson Road #10-01A Singapore 068898

Phone: +81(575)-23-7187