

Service description

- Various marks and letters are laser-engraved on NBK products.
- OPEN, CLOSE and arrows, etc... A service to make NBK products even more usable in terms of functions.
- They can be engraved on materials such as stainless steel, aluminum and plastic.
- Various standard designs are available. For standard designs not listed in the following table, please refer to NBK website or contact our customer service.
- Standard designs



Function and instruction

Clarification of operation methods

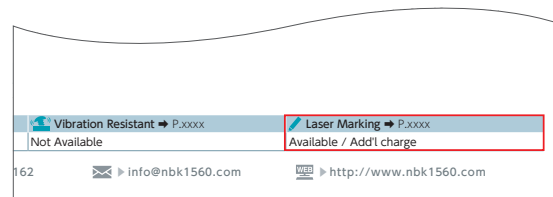


⚠ Please note.

- The color generated may differ depending on the material. Please contact our customer service for details.
- The engraving depth will be adjusted at our discretion.
- The engraving position may deviate slightly in some cases.
- Engraving is possible under the following conditions.
 - Maximum engraving size: 90 mm x 90 mm
 - Engraving surface top/bottom height difference: Within 4 mm

Target Products

- Target products are displayed with compatibility and fees at the bottom of each product page.



Part number specification

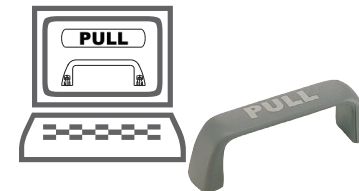
LUDMS-52-6-20-BK-LKN-A001

Product part number	Laser engraving service	Serial number
---------------------	-------------------------	---------------

Please indicate the dedicated part number for the laser engraving service.

Order placement flow

- 1 Please inform our Customer Service of the NBK product part number to engrave and the engraving data file by e-mail. Standard designs for engraving and NBK product CAD data can be downloaded from the NBK website. Please use them for creation of data files.
 - Acceptable file formats: JPG, BMP and DXF



- 2 The dedicated part number of the laser engraving service product with a serial number is provided to you by e-mail. Please indicate the dedicated part number to place an order.



Price/Delivery

- Please feel free to contact us.

Support for Non-Standard Designs

Engraving of non-standard designs is also supported. The order process in this case is shown below.

- 1 Contact our customer service with a data file containing the NBK product name and content to be engraved.
 - Acceptable file formats*1: JPG, BMP, DXF
 - *1: Design data in formats other than the acceptable file formats, such as handwriting or fax, will be charged a separate design fee.
- 2 We will submit a prototype estimate.
- 3 After receiving an order using the part number in the prototype quotation, we will prepare the prototype.
- 4 After confirmation of the prototype, if there is no problem, we will submit a quotation for mass production.
- 5 From here on, order with the part number in the quotation for mass production.

Company name, logo and QR code

Advertisement and improvement of device and equipment image



Alphabet

Operation sequences and initial indications

Arrow

Instruction on rotating direction of handwheel, etc.