## 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



































#### 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

# Applicable 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

Serial engraving 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.



#### Fees/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.

- ①Contact 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.

