

Cylindrical items rotate while printing on the entire surface of the object.

**Mimaki**<sup>TM</sup>

**UJF-3042 MkII / UJF-6042 MkII**

**UJF-7151 plus** OPTION

# ***Kebab MkII***

# ***Kebab MkII L***

**cylindrical objects**  
**360°**  
**Direct Printing!**

Using the rotary rollers, the Kebab option rotates the object, allowing printing on the entire surface of the cylindrical item. Printing material and design became an integrated part of the total work.



***Kebab MkII***

***Kebab MkII L***

**Kebab Mk II Compatibility**

**UJF-3042 MkII**

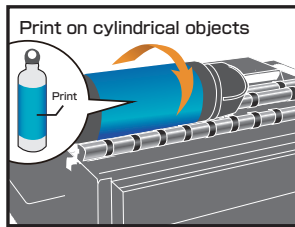
**Kebab Mk II L Compatibility**

**UJF-6042 MkII**

**UJF-7151 plus**



## Easy and seamless 360° beautiful printing



Mount the Kebab option to the printer and set the cylindrical object on the rollers of this option. Using the special software will automatically start printing on the entire 360° surface of your desired object. The option can be easily mounted onto the printer using the special plug and the fixing screws.



## Easy mounting ♪

## Printing on maximum 600mm length is possible! Enables printing on a variety of sizes, from standard Japanese seals to various bottles.

KebabMk II can print on objects up to 300mm length with diameters from 10 mm to 110 mm.  
The Kebab Mk II L, needed for UJF-6042 MkII and UJF-7151 plus, can print on objects up to 600mm length. (※)  
Japanese seals, candles, wine bottles, etc... infinite applications for infinite ideas!

(※) Object maximum weight / Small diameter: under 1.5kg, Large diameter : under 2kg



## RASTER LINK 6 makes print job management simple



Dedicated menu for KEBAB

### User-friendly print settings and functions

#### KEBAB dedicated function ① Print image measuring

Outer circumference of a print object is automatically calculated by entering a diameter on the dedicated screen, and the ruler with acalculated circumference is displayed beside the print image accordingly.

#### KEBAB dedicated function ② Image scaling function

Print image is automatically scaled according to the calculated outer circumference. No calculation and scaling is required.

### Specifications

| Table of contents                  | Kebab MkII  | Kebab MkII L                  |
|------------------------------------|---|-------------------------------|
| Compatible printer model           | UJF-3042Mk II   | UJF-6042Mk II<br>UJF-7151plus |
| Rotary degree of printing material | Over ±360° degree   |                               |
| Rotation system                    | Rollers   |                               |
| Applicable objects                 | Cylindrical objects (uneven surface may affect rotation)          |                               |
| Applicable roundness               | Under 0.5mm (0.01in)<br><small>*Accuracy is not guarantee</small> |                               |

| Table of contents                |                                 | Kebab MkII  | Kebab MkII L  |
|----------------------------------|---------------------------------|---|---|
| Printable size                   |                                 | Length:30mm-300mm (1.1in-11.8in)<br>Diameter:10mm-110mm (0.3in-4.3in)               | Length: 30mm-600mm (1.1in-23.6in)<br>Diameter: 10mm-110mm (0.3in-4.3in) |
| Printable area                   | Feeding direction (X)           | Entire surface of the material  |   |
|                                  | Print head moving direction (Y) | Under 300mm (11.8in)  | Under 600mm (23.6in)  |
| Maximum weight of print material |                                 | Small diameter: under 1.5kg<br>Large diameter: under 2kg                            | Small diameter: under 1.5kg<br>Large diameter: under 2kg                |
| Interface                        |                                 | Exclusive connector   |   |
| Compliant standard               |                                 | VCCI Class A / FCC Class A / Safety standard / CE / RoHS / REACH                    |   |
| Guaranteed precision range       | Temperature                     | 20-35°C (68-95°F)   |   |
|                                  | Relative humidity               | 35-65%Rh  |   |
|                                  | Temperature                     | 20-25°C (68-77 °F), Allowable rate of change of temperature: Under±10°C/h (±50°F/h) |   |
|                                  | Dust                            | General office level  |   |
| Weight                           |                                 | Approximately 3kg (6.6lb)   | Approximately 6kg (13.2lb)  |
| Dimensions (W x D x H)           |                                 | 366mm×301mm×50mm<br>(14.4in×11.8in×1.9in)   | 674mm×301mm×50mm<br>(26.53in×11.8in×1.9in)                              |

●All trademarks or registered trademarks are the property of their respective owners. ●Descriptions and data in this brochure are subject to change without notice. ●Some of sample images in this brochure are simulated. ●The printhead ejects extremely fine dots for printing, and therefore printed colors may vary after replacing the printheads. ●When using multiple printer units, printed colors would be different slightly because there is a slight difference among those units.

**Mimaki**  
mimaki.com

**MIMAKI ENGINEERING CO., LTD.**  
2182-3 Shigeno-otsu, Tomi-city, Nagano 389-0512, Japan  
Tel: +81-268-64-2281

### Mimaki Global Network

USA MIMAKI USA, INC.  
Brazil MIMAKI BRASIL COMERCIO E IMPORTACAO LTDA  
India MIMAKI INDIA PRIVATE LIMITED  
Taiwan MIMAKI ENGINEERING (TAIWAN) CO.,LTD.  
Singapore MIMAKI SINGAPORE PTE. LTD.

Europe MIMAKI EUROPE B.V.  
Indonesia PT. MIMAKI INDONESIA  
Australia MIMAKI AUSTRALIA PTY. LTD.  
China SHANGHAI MIMAKI TRADING CO.,LTD.