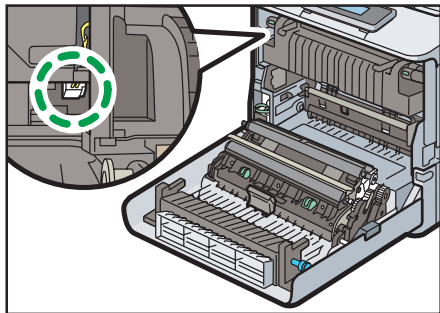


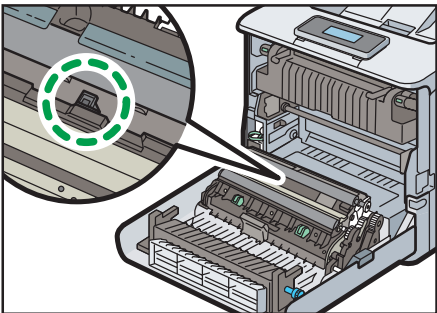
# Notes for Users

## ■ Additional Information

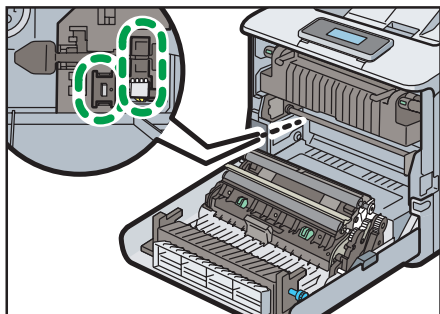
- PDF manual: User Guide > Removing Jammed Paper > Location of Sensors (page 103)  
HTML manual: Troubleshooting > Removing Jammed Paper > Location of Sensors



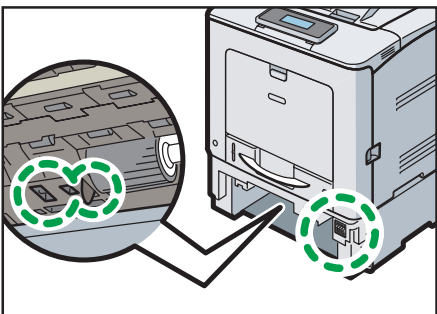
DTZ002



DTZ003



DTZ004



DTZ001

- HTML manual: Maintenance and Specifications > Consumables > Print Cartridge

Toner	Average number of printable pages per toner <sup>*1</sup>
Black	10,000 pages
Cyan, Magenta, Yellow	9,000 pages

<sup>\*1</sup> The number of printable pages is based on pages that are compliant with ISO/IEC 19798 with the image density set as the factory default. ISO/IEC 19798 is an international standard for measurement of printable pages, set by the International Organization for Standardization.

- HTML manual: Maintenance and Specifications > Consumables > Drum Unit

#### ↓ Note

- If the black drum unit/color drum units are not changed when necessary, print quality is not guaranteed and printing will stop. We recommend keeping extra sets of Black drum unit/color drum units.

## ■ Correction

Please note the following corrections to HTML manual.

- HTML manual: Maintenance and Specifications > Consumables > Print Cartridge

#### Error

#### ↓ Note

- The number of pages that can be printed using the print cartridges supplied with this printer are as follows:
  - Black: 3,000 pages
  - Cyan, Magenta, Yellow: 2,500 pages

#### Correction

#### ↓ Note

- The number of pages that can be printed using the print cartridges supplied with this printer are as follows:
  - Black: 4,000 pages
  - Cyan, Magenta, Yellow: 3,500 pages

© 2016

Printed in Japan

EN (GB) EN (US) EN (AU) M136-7865



M1367865