

Supplies Usage

Supplies ordering information is located at www.xerox.com/office/supplies

Consumables

1 Toner Cartridge

Black

Date Installed: Jan 11, 2024

Reorder: 006R01742

Estimated Pages Remaining: 500

(Based upon this toner cartridge's average coverage: 0 %)

Life Remaining

100 %

50 %

0 %

Cyan

Date Installed: Aug 18, 2022

Reorder: 006R01743

Estimated Pages Remaining: 500

(Based upon this toner cartridge's average coverage: 0 %)

Life Remaining

100 %

50 %

0 %

Magenta

Date Installed: Jun 12, 2024

Reorder: 006R01744

Estimated Pages Remaining: 16500

(Based upon this toner cartridge's average coverage: 0 %)

Life Remaining

100 %

50 %

0 %

Yellow

Date Installed: Oct 20, 2022

Reorder: 006R01745

Estimated Pages Remaining: 13000

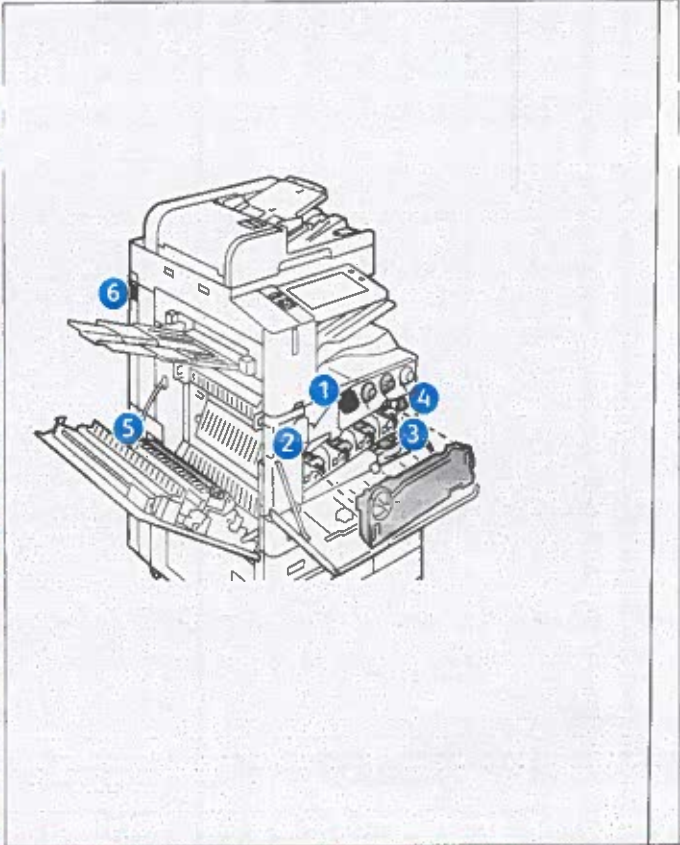
(Based upon this toner cartridge's average coverage: 0 %)

Life Remaining

100 %

50 %

0 %



Routine Maintenance Items

2 Drum Cartridge

Black (R1)

Date Installed: Nov 30, 2019

Reorder: 013R00681

Estimated Pages Remaining: 0

(Based on average printer job size: 1 Pages)

Life Remaining

100 %

50 %

0 %

Cyan (R2)

Date Installed: Aug 18, 2021

Reorder: 013R00681

Estimated Pages Remaining: 60500

(Based on average printer job size: 1 Pages)

Life Remaining

100 %

50 %

0 %

Magenta (R3)

Date Installed: Nov 1, 2023

Reorder: 013R00681

Estimated Pages Remaining: 141000

(Based on average printer job size: 1 Pages)

Life Remaining

100 %

50 %

0 %

Yellow (R4)

Date Installed: Nov 28, 2018

Reorder: 013R00681

Estimated Pages Remaining: 0

(Based on average printer job size: 1 Pages)

Life Remaining

100 %

50 %

0 %

3 Waste Container

Date Installed: Apr 11, 2025

Reorder: 008R08101

OK

4 Transfer Belt Cleaner

Date Installed: Apr 11, 2025

Reorder: 001R00623

Estimated Pages Remaining: 99500

Life Remaining

100 %

50 %

0 %

5 Second Bias Transfer Roller

Date Installed: Apr 11, 2025

Reorder: 008R08103

Estimated Pages Remaining: 100000

Life Remaining

100 %

50 %

0 %

Recycling information is located at www.xerox.com/gwa