Supplies guide

Ordering toner cartridges

When 88.xx [color] cartridge low, or 88.xx [color] cartridge nearly low appears, order a new cartridge.

When 88.2x Replace [color] cartridge appears, replace the specified cartridge.

Estimated cartridge yield is based on the ISO/IEC 19798 standard (with about 5% coverage per color). Extremely low print coverage (less than 1.25% for a color) for extended periods of time may negatively affect actual yield for that color and may cause cartridge parts to fail prior to exhaustion of toner.

Recommended toner cartridges and part numbers

Part name	Part number
Black high-yield toner cartridge	C925H2KG
Yellow high-yield toner cartridge	C925H2YG
Magenta high-yield toner cartridge	C925H2MG
Cyan high-yield toner cartridge	C925H2CG

Ordering imaging units

When 84.xx [Color] imaging unit low, or 84.xx [Color] imaging unit nearly low appears, order a replacement imaging unit.

When 84.xx Replace [color] imaging unit and [color] cartridge appears, replace the specified imaging unit and toner cartridge.

Recommended imaging units and part numbers

Part name	Part number
Black imaging unit	C925X72G
Yellow imaging unit	C925X75G
Magenta imaging unit	C925X74G
Cyan imaging unit	C925X73G

Ordering a fuser or a transfer module

When 80.xx Fuser life warning, 80.xx Fuser near life warning, or 83.xx Transfer module life warning appears, order a replacement fuser or a transfer module.

When 80.xx Replace fuser or 83.xx Replace transfer module appears, install the new fuser or the new transfer module. For installation information, see the documentation that came with the part.

Part name	Part number
Fuser	40X6094 (100 volts)
	40X6013 (110 volts)
	40X6093 (220 volts)
Transfer module	40X6011

Ordering a waste toner bottle

When 82.xx Waste toner bottle nearly full appears, order a replacement waste toner bottle.

When 82.xx Replace waste toner bottle appears, replace the waste toner bottle.

Note: Waste toner bottle reuse is not recommended.

Part name	Part number
Waste toner bottle	C925X76G