

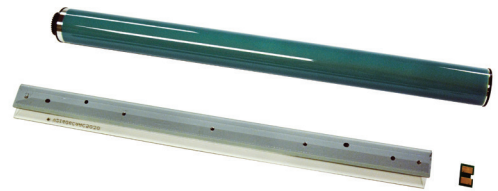
Katun Performance™ Universal Drum Unit Rebuild Kit for use in:

Canon iR ADVANCE C5030/C5035 and C5045/C5051-series

MFPs

Katun PN: 48005 • OEM PN: N/A

Reduce your cost-per-copy on these popular Canon applications!



Benefits:

- ◆ Excellent Long-Term Profit Opportunity
- ◆ Consistent Image Quality and Performance
- ◆ Reduce Inventory and Manage Costs with One Universal Drum Unit Rebuild Kit
- ◆ Reduce Environmental Waste with an Easy 15-Minute Drum Unit Rebuild Process

Note: Detailed, step by step instructional video can be found online at www.katun.com in the Resources/Install & Rebuild section and on our YouTube Channel at www.youtube.com/user/KatunCorporation.

Model Overview

OEM	Model	Speed (ppm)	Intro Date	Mfg Status
Canon	imageRUNNER ADVANCE C5030 / C5035	30 / 35	October 2009	Discontinued
	imageRUNNER ADVANCE C5235 imageRUNNER ADVANCE C5240	30 color / 35 black 35 color / 40 black	October 2012	Current
	imageRUNNER ADVANCE C5045 / C5051	45 / 51	October 2009	Discontinued
	imageRUNNER ADVANCE C5250 imageRUNNER ADVANCE C5255	45 color / 50 black 51 color / 55 black	October 2012	Current

Product Characteristics:

Metrics		OEM	Katun	Your Price***
Part numbers		Drum Units: C5030 Black: 2778B004AA (GPR-31) C5030 Color: 2779B004AA (GPR-31) C5045 Black: 2776B004AA (GPR-30) C5045 Color: 2777B004AA (GPR-30)	Rebuild Kit: 48005 For use in new-style plastic "AA" frames only	
Kit contents		N/A	(1) OPC Drum, (1) Reset Fuse Chip (1) Drum Cleaning Blade	
Photoreceptor stated yield*	imageRUNNER ADVANCE C5030/ C5035/ C5235/ C5240	169,000 copies/pages (K) 59,000 copies/pages (C M Y)	Up to 150,000** copies/pages (K) 59,000 copies/pages (C M Y)	
	imageRUNNER ADVANCE C5045 C5051/ C5250/ C5255	171,000 copies/pages (K) 85,000 copies/pages (C M Y)	Up to 150,000** copies/pages (K) 85,000 copies/pages (C M Y)	
Country of origin		Japan	China	
OPC Color		Green	Green	

*Actual yield may vary depending on machine applications, machine condition, and usage conditions.

**This Katun Performance™ black drum unit can achieve page yields up to 150,000 when running in "continuous run" mode.

As drum yield is determined by number of rotations, shorter copy/print runs during "start/stop" mode, will result in decreased drum yield.

***This document does not constitute an agreement for a price or sale. Prices shown are subject to change without notice. Contact your Katun sales representative for the current pricing information.

KATUN PERFORMANCE

September 2016

16-08-7407 NA © 2016 Katun Corporation

KATUN®
Imaging the World in Color™