

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

Kyocera TASKalfa 1800/1801/2200/2201

MFPs

Katun PN: 48143 • OEM PN: N/A



Improve your profitability while maintaining customer satisfaction with this drum unit rebuild kit from Katun!

Benefits:

- ◆ Katun-Exclusive Cost Savings Opportunity – Your Only OEM Alternative!
- ◆ Receive OEM-Equivalent Quality and Performance
- ◆ Fits and Performs in Equivalent Olivetti Lexicon, Triumph Adler, and Utax PLD Applications
- ◆ A Quick and 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
Kyocera	TASKalfa 1800 / 1801	18	Jan-2014 / Mar-2014
	TASKalfa 2200 / 2201	22	Jan-2014 / Mar-2014

Product Characteristics:

Metrics	OEM	Katun	Your Price***
Part numbers	Drum Unit: 1702NG0UN0 (MK-4105)	Rebuild Kit: 48143	
Price per/sold in	Priced and sold per drum unit	Priced and sold per rebuild kit	
Kit contents	N/A	(1) OPC Drum (1) Drum Cleaning Blade (1) Drum Unit Reset Chip (1) Charge Roller Cleaning Wipe	
Photoreceptor stated yield*	150,000 copies/pages	150,000 copies/pages	
Country of origin	China	China	
OPC Color	Dark Brown	Maroon	

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

**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.

You can depend on Katun's expertise

Katun Corporation is one of the world's largest suppliers of OEM-compatible imaging supplies, photoreceptors, parts and other select products for the office equipment industry.

Please visit www.katun.com to view a complete listing of other Katun products for this model series.

KATUN PERFORMANCE

December 2016

16-11-7458 © 2016 Katun Corporation

KATUN®
Imaging the World in Color™