

ATTENTION SERVICE TECHNICIAN/ENGINEER

Installation Technical Advisory

Katun Organic Photoconductor (OPC) Drums

for use in:

• **Sharp SF-2025/2030/2530 Copiers**
(Katun PNs 45013725/45014314 replace OEM PNs SF-230DR/SF-230DM)

• **the Sharp SF-2040/2540 Copiers**
(Katun PNs 45013726/45014315 replace OEM PNs SF-240DR/SF-240DM)

To ensure you receive optimum performance and maximum life with these Katun OPC drums, it is important to perform all OEM-recommended drum replacement and adjustment procedures in the proper sequence. For your convenience, here is a summary of these OEM-recommended procedures:

(1) Perform simulation 26-07 and input the correct drum sensitivity value (which appears as the first digit of the drum serial number).

(2) Perform simulation 24-07 and reset the drum film wear correction counter.

(3) Perform simulation 44-02 and set the drum mark sensor level to 204 ±10 with VR1.

(4) Perform simulation 44-03 and adjust the image density sensor level to 204 ±10 with VR2.

(5) Perform simulation 44-06 to enable "process control compulsory execution."

(6) Perform simulation 46-01 to adjust copy exposure levels as detailed in your OEM service manual(s).

If you experience problems installing this Katun OPC drum: In North America, call 1-800-328-2965 (toll free) for Katun Technical Assistance. Elsewhere, call your local Katun office for assistance. Please reference this advisory when you call.

20 → 45014315 → 204
20 → 45014315 → 204