

<b>SB Number:</b>	<b>SB 2BG-003</b>	<b>Creation Date:</b> 14/12/2004
<b>Subject:</b>	Clearing developing driving time after replacing developing units (U157) (C0710, low density / image background)	
<b>Model:</b>	<b>KM-C2630/D</b>	

When replacing the developing unit(s) for KM-C2630/2630D, please make sure to perform the following procedure directly after replacement.

If the below procedure is not done, image failure (such as low density, image background) or **C-0710** (= C-call for the toner container sensor error) may arise.

## ATTENTION POINT

When replacing the current developing unit(s) to (a) new one(s), please make sure to at all times **clear** the developer driving time after replacement via service simulation **U157** (= 'Checking/Clearing developer driving time').

This also applies when replacing the current developing unit(s) to (a) second hand unit(s) that was/were used in another machine => please make sure to enter the **developing driving time** for this second hand unit.

## PROCEDURE

1. Enter maintenance mode and select maintenance mode **U157**.
2. The developer driving time for each colour will be displayed as follows.

K	TIME (M)	****
C	TIME (M)	****
M	TIME (M)	****
Y	TIME (M)	****

3. Clear the developer driving time.

### **When all colour developing units have been replaced at same time:**

By pressing reset button, all colour displays highlight and counters become '0'.

Press start key to confirm the reset.

### **When replacing each color developing unit individually:**

Select the developing unit that has been replaced and input '0' with numeric key pad.

Press start key to confirm reset.

- ✓ In case of a second hand developing unit, input the count (driving time) of that particular unit with the numeric keys. Press start key to validate.