

SB Number:	SB 2GR-037	Creation Date: 02/02/2010
Subject:	Using the humidifier near the machine and cleaning the main charger wire	
Model:	KM-3050/4050/5050, TASKalfa420i/520i	

Contents

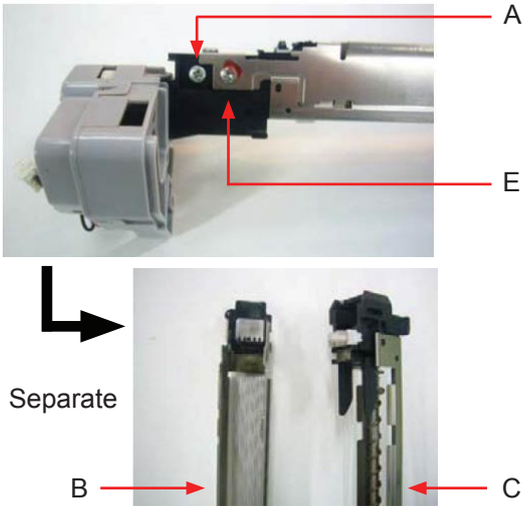
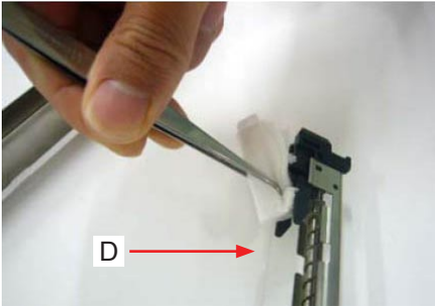
If the humidifier like ultrasonic type is installed near the machine, moisture and minerals contained in the tap water may affect the machine. Please instruct the user to keep it away from the machine and ensure that the diffuser is not directed at the machine.

The ultrasonic humidifier spreads minute water particles by vibration at an ultrasonic frequency and minerals in the water also spread over the air. The minerals may contaminate the housings of the machine to look white and contaminate the main charger wire inside the machine

Please clean the non-cleaned area on the main charger wire regularly by the procedure below.

*If the minerals are absorbed in the machine, they accumulate along the main charger wire. In case the minerals unevenly accumulate where is not cleaned by the main charger cleaner on the main charger wire, the main charge may leak to the non-accumulated point. This causes the full-page solid image.

Cleaning the MCH wire

No.	Procedure	
1	<p>Pull out the MCH unit from the machine. Remove the screw (A) at the machine front side, separate the wire side (C) from the grid side (B). *Please do not to remove the screw with lock paint (E).</p>	 <p>The image shows the MCH unit being pulled out of the machine. Red arrows point to screw (A) and lock paint (E). Below, a black arrow labeled 'Separate' points to two vertical components, wire side (C) and grid side (B).</p>
2	<p>Wire side(C) Pick up the non-cleaned area (D) on the MCH wire at the machine rear side with a soft cloth and slide it to clean several times to remove accumulation on the wire.</p>	 <p>A close-up image shows a hand using a soft cloth to clean the non-cleaned area (D) on the MCH wire.</p>