

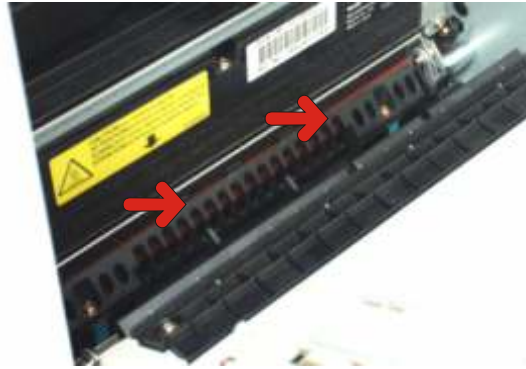
JAM AT C

Important: The Fuser Unit is the most sensitive Part of your Printer and needs to be treated with great care to enjoy quality performance at all times.

Note: Any mechanical damage will not be covered by the Warranty Agreement. Please follow the steps below with great care if you encounter a Fuser Jam (JAM AT C)



1. Open right door. →



2. Check if paper has tried to exit but concertina jammed here. →
Clear the jam by pulling out the Paper.

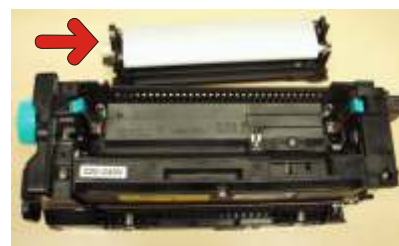
Note: Never use metal objects like a Screw Driver or Scissors to remove jammed Paper because it will damage the Fuser Rollers!!! Use great Caution because the Fuser will be hot and the Removal/Cleaning Procedure needs to be carried out hot!



3. Open Front Door. →
Follow Instruction above Fuser Unit. →



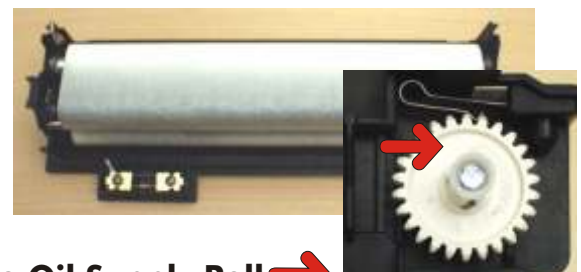
4. Pull out Fuser Unit.



5. Remove Oil Supply Roll → **from the Fuser Unit. If any jammed Paper is left in the Fuser remove with great care. Note: With the Oil Supply Roll out the Fuser Roller can move in both Direction for easier removal.**



6. Wind ordinary Copy Paper through the Fuser Unit by turning the green Knob. →
Repeat until Paper comes out spotless.



7. Before re-inserting the Oil Supply Roll → **advance the web by turning white gear 3 to 5 notches clockwise. After inserting into Fuser turn green Knob on the Fuser several times to apply some fresh Oil to the Fuser Roller.**

8. Before re-installing the Fuser Unit into the Printer you might want to check the Cleaning Pad and the Thermistor for Contamination. Follow Instructions on the reverse Page. → → →

Note: Always push Fuser Unit firmly into its slot when inserting into Printer!

Cleaning Pad Removal and Felt Strip Replacement



Note: Cleaning Pads and Felt Strips can be ordered as Consumables!



1. Remove Cleaning Pad → from Fuser Unit. If the Pad looks like this you should replace the Felt Strip (or the complete Pad).



2. Remove the old Felt Strip.

Tip: Lift up one edge of the strip and the adhesive and put a few drops of Lighter Fluid/Zippo/Benzine in between the plastic and the adhesive. This helps to easily release the adhesive!



3. Remove the paper from adhesive of the Replacement Strip.

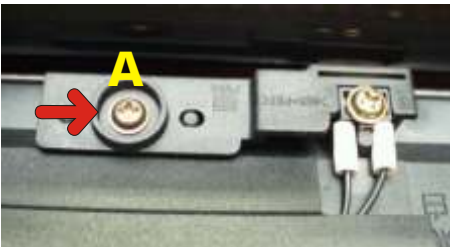


4. Place new Strip into the empty gap and press firmly into it.

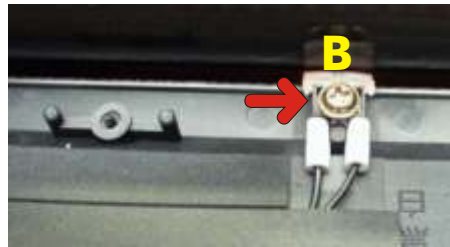


5. Insert Cleaning Pad back into the Fuser Unit and Fuser back into Printer.

Thermistor Check for Contamination and Cleaning.



1. Open Screw A → and remove plastic Cover.



2. Open Screw B → and pull out Thermistor.



3. Clean Thermistor → with soft Cloth.

Note: Use great care with Thermistor and do not bend it to prevent Disconnection! To re-install use backwards procedure. Tighten screw A before tightening screw B!

If you need further Help please contact your local Magic Touch Supplier or use the SpaceOne Problem Report Form on our WebSite www.themagictouch.com