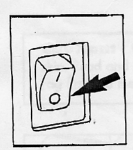
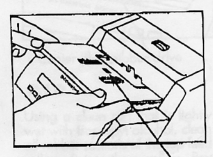
# Cummius Jet Scan 4062 DAILY CLEANING PROCEDURE 4062

Fax Page 2 of 3



#1

Turn the power off (rocker panel to 0, located on the rear of the unit).

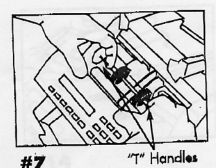


#4

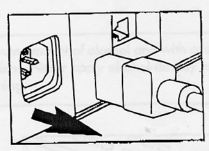
Remove the Feeder Plate as shown above.

# #5

Clean the black Start Sensor with a clean cotton rag. This sensor is the dark colored area at the top, middle of the Feeder Plate.

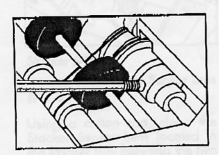


Pull up on the two plastic "T" handles at the same time and hook them onto the metal shaft.



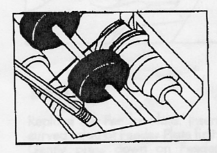
# # 2

Disconnect the power cord from the wall outlet or from the rear of the unit.



# #3

Pivot or move the Top Hopper out of the way.

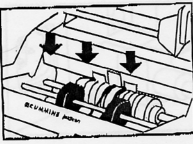


# #6

If heavy build-up has occurred on the polished aluminum rollers, a common (clean) pencil eraser may be used for cleaning as shown.

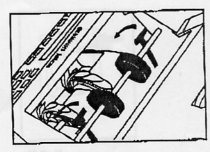
If additional material remains on either of the polished aluminum rollers, you should clean this off as follows.

Using Isopropyl Alcohol and a clean rag, remove any dirt build-up on the upper and lower aluminum rollers. Rotate these rollers turning the top feed rollers forward (see Helpful Hint page 1). Do this until all exposed surfaces of both aluminum rollers are free of dirt.



# #8

Using a blower or blower/ vacuum, blow the dust out of the paper path from the top, blowing down through the bottom. Blow/vacuum away any remaining dust in the Stacker pocket area.



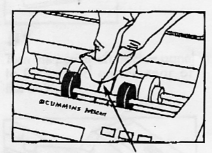
#9

Unhook the two black plastic "T" handles from the metal shaft and lower at the same time.

# DAILY CLEANING PROCEDURE

Fax Page 3 of 3

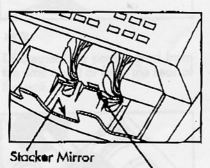
**Caution:** Use the absolute minimum amount of alcohol and with caution, avoiding prolonged contact with your skin. Read and follow all label instructions. Never apply alcohol directly to any unit components. Always wet a clean rag first and then use this rag for cleaning.



Center (flat) rubber drive

# #10

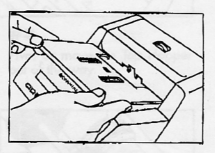
Using a clean rag that is lightly wet with Isopropyl alcohol, clean all rubber sections of the top feed rollers. Rotate these rollers. Pay particular attention to 'cleaning the center (flat) rubber drive tire.



Stacker Sensor Lens

# #11

Using a cotton rag, clean the Stacker Sensor Lens located in the stacker tray between the two gray Stacker Paddle Wheels. Clean the Stacker Mirror located directly across from the Stacker Sensor Lens.

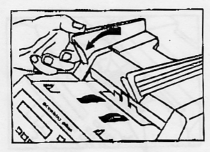


# #12

Replace the Feeder Plate. Insert curved edge of Feeder Plate first. Gently press down on Feeder Plate until it snaps into position.

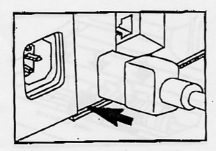
# #13

Using a clean cloth, lightly maistened with common spray cleaner such as Simple Green®, clean all outside surfaces of the unit. DO NOT use alcohol or a rag previously wet with alcohol on these surfaces. DO NOT use cleaners that contain ammonia.



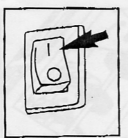
414

Clean and replace the Hopper Extension.



#15

Carefully reconnect the power cord.



#16

Turn the power on (racker panel to 1).

# #17

Test run some currency.

FORM 023-1649 © CUMMINE-ALLISON CORP. 2002. PRINTED IN USA ALL RIGHTS RESERVED