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## **PRODUCT INFORMATION**

#### **A. PRODUCT DESCRIPTION**

The 26010D is a sheet feeder accessory meant to provide the 2601A Daisywheel printer with automatic feeding of cut sheet paper from either of two trays.

#### **B. OPTIONS**

**26010D** Dual bin sheet feeder; two  $8.5'' \times 11''$  paper trays; mounting bracket; control cable; plastic sound cover for 2601A; owner's manual

Upgrade kit for converting 2601A to Sheet Feeder capability. Required on all 2601A's with serial prefix of 2236A and below. INCLUDES INSTALLATION Replace  $8.5'' \times 11''$  paper trays with A4 size paper trays 010

020

888 Refurbished Unit

#### C. PRODUCT SPECIFICATIONS

Paper Tray Sizes:	<b>Product Number</b>	Description
(Available from CSO)	92177J	8.5" × 11" paper tray
	92177L	8.5" × 14" Legal paper tray
	92177K	11.0" × 8.5" Landscape paper
		tray
	92177N	DIN A4 Landscape (297mm ×
		210mm) paper tray
	92177M	210mm × 297mm DIN A4 paper
		trav

#### **Paper Tray Capacity:**

200 sheets maximum

#### Paper Weight:

18 to 24 pound (70 to 90 g/m)

#### Paper Storage Specs:

60-90 degrees F (15-32 degrees C)

20%-80% relative humidity

- · Paper should be stored flat in a dry area
- Paper storage specs same as operating specs of the 26010D

#### Paper Smoothness:

75 to 300 Sheffield

#### 1-2 Product Information

#### Paper Thickness:

0.0025" to 0.0055" (0.064 mm to 0.140 mm)

#### Manual Paper Feed Slot:

Maximum width 11.75" (298 mm)

#### **Physical Dimensions:**

Height:
Width:
Depth:
Weight:

#### Special considerations:

The 26010D cannot be used with the 2601A sound enclosure, part number 92177E or 92177F.

#### Usage:

Not to exceed an average of 2 hours feeding per day, or approximately 100 page feeds per day.

#### D. SAFETY COMPLIANCE

#### Certifications:

The 26010D is safety certified by UL, CSA, and IEC 380 and 435. Emission certification is FCC Class B.

#### A. POWER REQUIREMENTS

+5 V DC +5%, -5% 0.35 A (Supplied by printer) +40 V DC +10%, -10% 0 A to 1.7 A variable (Supplied by printer)

#### **B. ENVIRONMENTAL**

#### **Ambient Temperature:**

 Altitude

 Storage:
 -100 to +25,000 ft. (-305 to +7620 M)

 Operating:
 -100 to +8,000 ft. (-31 to +2438 M)

#### C. PREVENTATIVE MAINTENANCE

No CE preventative maintenance is required. The operator is responsible for cleaning the unit and taking care of paper jams.

#### D. INSTALLATION

26010D's purchased at the same time as 2601A's are customer installable and do not require CE installation. Likewise, 26010D's purchased to go with 2601A's of serial prefix 2237A or higher are also customer installable. If a sheet feeder is to be installed on a 2601A before serial prefix 2237A, then option 010 is ordered with the sheet feeder, and includes a 2601A upgrade kit with CE installation included. VCD will accept installation charges at \$85.00 plus zone travel up through zone 6. Installation instructions for the CE are included with the upgrade kit.

Installing the sheet feeder onto the 2601A is explained in the 26010D owner's manual.

#### 2-2 Environmental/Installation/PM

#### E. FUSES

Two pico fuses are located on the sheet feeder motor/drive board, as shown in figure 1.

FUSE	RATING	HP PART NUMBER
F1, +40 V fuse	5A	2110-0316
F2, +5 V fuse	2A	2110-0317

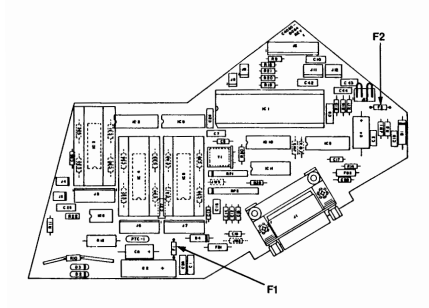


Figure 1 — Fuse locations on micro-driver board

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## **CONFIGURATION**

Configuration is covered in the configuration section of the 2601A handbook.





# **TROUBLESHOOTING**

#### A. SELF-TEST FAILURES

PROBLEM	CAUSE
Carriage assembly on 2601A fails to move to column 25 after power-on initialization sequence	<ol> <li>Sheet feeder not plugged in.</li> <li>SF/PCE/HPRO5 ribbon cable</li> <li>Sheet feeder control PCA (inside 2601A)</li> <li>HPRO5 PCA</li> <li>Micro driver PCA (inside 26010D)</li> <li>Cable from 2601A to 26010D</li> <li>Power harness cable (inside 2601A)</li> </ol>
Won't feed paper from either tray	1. Sheet feeder not plugged in 2. Sheet feeder control PCA (inside 2601A) 3. Micro driver PCA (inside 26010D) 4. Pico fuse on Micro driver PCA 5. HPRO5 PCA 6. Front panel 7. Cable from 2601A to 26010D 8. Paper sensor(s) 9. Paper out switch in 2601A is open 10. Humidity not within specifications 11. Paper not within specifications
During Eject cycle, paper stops half way and vibrates	<ol> <li>2601A is set to less than 66 lines per page; send Remote Reset command (<sup>E</sup><sub>C</sub> <sup>S</sup><sub>B</sub> I) to 2601A.</li> <li>Micro driver PCA (inside 26010D)</li> <li>Paper sensor(s)</li> <li>Sheet feeder control PCA (inside 2601A)</li> <li>Paper eject motor</li> <li>HPRO5 PCA</li> </ol>
Won't feed paper from upper tray but feeds OK from lower tray	<ol> <li>Micro driver PCA (inside 26010D)</li> <li>Faulty upper tray feed motor</li> <li>Sheet feeder control PCA (inside 2601A)</li> <li>Front panel</li> <li>Paper sensor(s)</li> <li>Misadjusted paper pressure shaft</li> <li>Paper not within specifications</li> <li>If using a Landscape tray, this tray must only be used in the lower tray slot.</li> </ol>

#### 4-2 Troubleshooting

PROBLEM	CAUSE
Won't feed paper from lower tray but feeds OK from upper tray	<ol> <li>Micro driver PCA (inside 20610D)</li> <li>Faulty lower tray feed motor</li> <li>Sheet feeder control PCA (inside 2601A)</li> <li>Front panel</li> <li>Paper sensor(s)</li> <li>Misadjusted paper pressure shaft</li> <li>Paper not within specifications</li> </ol>
Intermittent paper faults (RIBBON/PAPER light on 2601A comes on)	1. Paper release lever on 2601A not pushed towards the rear 2. Paper out bail in 2601A misadjusted (refer to 2601A maintenance manual for adjustment procedure) 3. Misadjusted paper pressure shaft 4. Paper sensor(s) 5. Defective paper out switch (inside 2601A)
Paper positions incorrectly when fed	<ol> <li>Platen not fully seated</li> <li>Paper cradle misaligned</li> <li>Sheet feeder mounting bracket improperly seated</li> <li>Paper sensor(s)</li> <li>Micro driver PCA (inside 26010D)</li> <li>Sheet feeder control PCA (inside 2601A)</li> <li>Defective or dirty feed rollers or pressure rollers</li> <li>Sheet feeder improperly positioned on mounting bracket</li> </ol>
Paper only partially ejects during eject cycle	1. Eject solenoids improperly adjusted or defective 2. Paper eject motor 3. Paper cradle misaligned 4. Micro driver PCA (inside 26010D) 5. Sheet feeder control PCA (inside 2601A) 6. Defective or dirty eject rollers
Top edge of paper "curls" after feeding through sheet feeder	Paper cradle in 2601A misaligned or defective     Sheet feeder improperly positioned on mounting bracket     Paper bail is resting on platen instead of being pushed away     Paper out bail in 2601A misadjusted (refer to 2601A maintenance manual for adjustment procedure)     Defective 2601A plastic sound cover     Defective paper tray     Defective pressure rollers in 2601A
Paper will not eject	1. Micro driver PCA (inside 26010D) 2. Front panel 3. Sheet feeder control PCA (inside 2601A) 4. Eject solenoids improperly adjusted or defective 5. Faulty eject motor 6. Paper sensor(s)

PROBLEM	CAUSE
After performing upgrade to 2601A, won't work with sheet feeder	<ol> <li>SF/PCE/HPRO5 ribbon cable</li> <li>Sheet feeder control PCA (inside 2601A)</li> <li>Power harness cable (inside 2601A)</li> <li>Cable from 2601A to 26010D.</li> <li>Firmware on HPRO5 PCA at location F32 is not revision         <ul> <li>O2 or later</li> <li>HPRO5 PCA</li> </ul> </li> </ol>

# DIAGNOSTICS/ SELF TEST

There is no specific self-test to check the 26010D. However, the 2601A overall confidence test will perform a checksum test on the firmware located on the sheet feeder control PCA. Refer to Section 5 of the 2601A handbook for the test procedure.

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## **ADJUSTMENTS**

#### A. TRAY PAPER STATUS ADJUSTMENT

#### When To Do:

- -No sensing of paper out in upper/lower tray
- —Paper out indications in upper/lower tray even though paper is present

#### Special Tools Required:

-None

#### Procedure:

- Turn power on to the unit and remove all paper from the upper/lower tray except one sheet.
- 2. Note that the appropriate control panel EMPTY LED is not illuminated.
- Remove the last sheet of paper. Check that the sensing arm of the appropriate switch drops into the slot in the metal bottom of the paper tray, and that the appropriate control panel EMPTY LED is illuminated.
- If the result expected in step 3 does not occur, form the sensing arm of the switch until the control panel EMPTY LED illuminates.

#### **B. PAPER EJECT SOLENOID ADJUSTMENT**

#### When To Do:

- ---Can't eject paper
- —Paper skews as it ejects
- Binding in motor during eject cycle

#### Special Tools Required:

—Feeler Gauges

#### Procedure:

- Remove the right and left covers of the 26010D. Note the solenoids located on each side plate.
- With both solenoids in the released position, ensure that the cable connecting the solenoid plunger to the paper eject actuator is taut. Measure the space between the rollers of the idler and drive roller shaft with a feeler gauge. With both solenoids deenergized, the spacing should be 0.062" ±0.004" (1.57 mm ± 0.102 mm).

#### 6-2 Adjustments

- 3. Energize the eject solenoids by sending several "EC EM R" sequences to the printer. With the solenoid plungers held in the energized position, ensure that the rollers on the idler and drive shafts touch but do not bend the idler roller shaft. If the shaft is visibly bending or the eject motor is stalling, proceed with the adjustment.
- 4. Loosen the right side solenoid holding bracket (2 hex nuts) and move the solenoid such that when the solenoid is energized, the cable pulls the idler rollers snugly against the driver roller bar without bending or stalling the idler shaft. Take care not to exert too much pull.
- 5. Secure the right solenoid holding bracket in place.
- 6. Repeat steps 4 and 5 for the left solenoid.
- 7. After performing both the right and left solenoid adjustments, visually inspect that the idler shaft is not "bowed" in the middle, indicating excessive pull on the ends. Also ensure that a sheet of paper can be ejected when the eject drive motor is turned on.
- 8. Replace the right and left side covers.

#### C. PAPER PRESSURE SHAFT ADJUSTMENT

#### When To Do:

- —Can't feed paper
- —Feeds more than one sheet at a time
- -Partial paper feeds

#### Special Tools Required:

- -3 in. lb. torque screwdriver (HP part number 26010-80001)
- -Adapter bit (HP part number 26010-80002)

#### Procedure:

- 1. Turn power off.
- 2. Remove cable from rear of feeder.
- 3. Remove paper trays.
- 4. Remove sheet feeder from printer.
- 5. Remove tray release handles on right side using allen wrench.
- 6. Remove right side cover (4 screws).
- 7. Remove metal tray stack assembly by pulling up and away from unit.
- 8. Perform steps 15-17 to check torque tension before proceeding further.
- 9. Ensure that grip ring inside of the paper pressure shaft being adjusted is against the white plastic bushing.
- Ensure that the paper pressure arm is against the paper tray support and pulled upwards (see Figure 6-1).
- 11. Secure spring collar between thumb and index finger.
- 12. Loosen the two set screws on the spring collar using an allen wrench.
- 13. Increase or decrease spring tension as required.

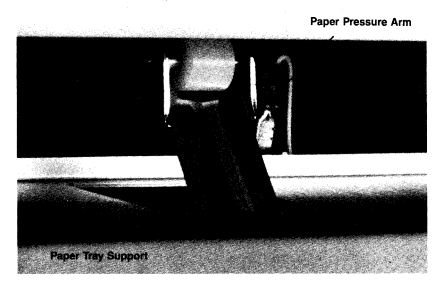


Figure 6-1—Paper Pressure Arm

- 14. Retighten the two set screws.
- 15. With adapter bit installed on torque screwdriver, attach the torque screwdriver to the paper pressure arm shaft and rotate the screwdriver counter clockwise until the torque driver disengages. Observe the paper pressure arm in relation to the paper tray support while turning the torque screwdriver; the arm should be approximately 2-4 mm away from the paper tray support when the torque driver disengages (see Figure 6-2).

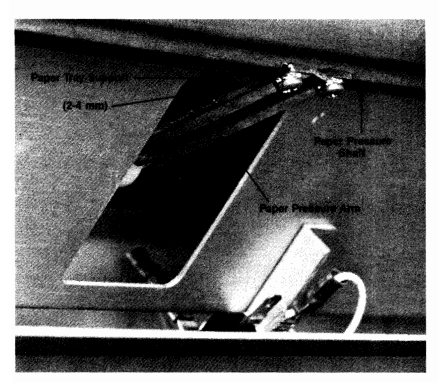


Figure 6-2—Relation between Paper Pressure Arm and Paper Tray Support

- 16. If the tension is not properly set, perform the adjustment described in steps 9-16. If the tension is properly set for both paper pressure arms, proceed to step 17.
- 17. Replace tray release handles.
- 18. Reinstall sheet feeder (without right side cover) and check for correct feeding.
- 19. If further adjustment appears necessary, remove tray release handles and sheet feeder and repeat steps 9-16. Otherwise, proceed to step 20.
- 20. Remove tray release handles, reinstall right side cover, and replace tray release handles.
- 21. Reinstall feeder onto printer and perform checkout.

Peripherals

#### 7-1

# 7 PERIPHERALS

**DOES NOT APPLY** 

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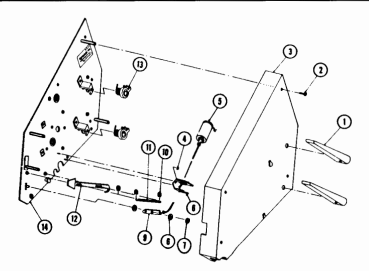


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# REPLACEMENT PARTS

#### RIGHT SIDE ASSEMBLY

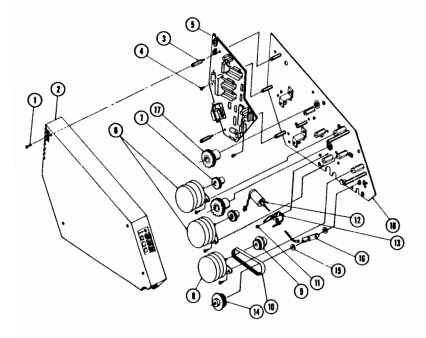
ITEM	PART NUMBER	DESCRIPTION	QTY.
1		Lever Ass'y., Paper Tray Release	2
	40600302-DIA	H.P. Pearl Gray	
2		Screw, Truss Hd., Phillips, 6-32 × ¾" Long	4
3		Cover, Right	1
	329544-01-DIA	H.P. Pearl Gray	
4		Nut, Hex, 4-40, KEP	2
5	15000003-DIA	Solenoid, Eject, Right	1
6		Bracket, Solenoid	2
7		Grip Ring, 5555-25	1
8		Washer, Flat, Nylon	2
9		Actuator, Paper Eject	1
10		Grip Ring, 5555-12	3
11	14600002-DIA	Spring, Extension, LE-022B-1	1
12	40000004-DIA	Actuator Lever Ass'y.	1
13	40600025-DIA	Torsion Spring Clamp Ass'y.	2
14		Side Frame Ass'y., Right	1



#### LEFT SIDE ASSEMBLY

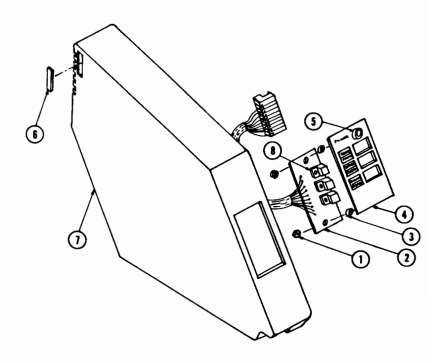
ITEM	PART NUMBER	DESCRIPTION	QTY.
1		Screw, Truss Hd., Phillips, 6-32 × 3/8" Long	4
2		Cover, Ass'y., Left	1
l	329547-01-DIA	H.P. Pearl Gray	
3		Standoff, Hex, M/F, $\frac{1}{4}$ " A.F., 6-32 $\times$ 1" Long	2
4		Screw, Pan Hd., Phillips, E.T.S., 6-32 × ½ "Long	8
5	329579-01-DIA	*Micro Drive Board Ass'y., 40V	1
6	15300005-DIA	Feed Motor Ass'y., 24V, 7.5°	2
7	14300005-DIA	Gear, 20 Tooth	2
8	15300006-DIA	Eject Motor Ass'y., 24V, 15.0°	1
9	15000002-DIA	Pulley, Timing, 24 Position	1
10	15000004-DIA	Belt, Timing, 70 Grooves	1
11		Nut, Hex, 4-40 KEP	2
12	15300004-DIA	Solenoid, Eject, Left	1
13		Bracket, Left Solenoid	1
14	15000003-DIA	Pulley Timing, 40 Position	1
15		Washer, Flat Nylon	2
16		Actuator, Paper Eject	1
17	40600251-DIA	Gear Clutch Ass'y.	2
18		Side Frame Ass'y., Left	1

\*THIS PART NUMBER DOES NOT INCLUDE THE MICRO-PROCESSOR I.C., WHICH IS PART NUMBER 2851DI01-DIA.



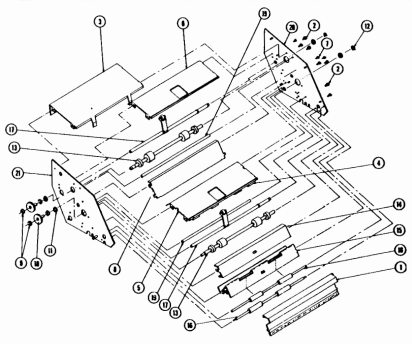
## LEFT, COVER ASSEMBLY

ITEM	PART NUMBER	DESCRIPTION	QTY.
1 2 3 4 5 6	40500072-DIA	Cover Assembly, Left H.P. Pearl Gray Nut, Hex, KEP, 4-40 Switch Board Ass'y. Spacer, PCS Control Panel Ass'y., 3 Switch (Parts NSS) L.E.D. Holder, Black Access Door H.P. Pearl Gray	1 2 1 1 1 1
7	329547-01-DIA	Cover, Left H.P. Pearl Gray	1
8	020047 01 517	Switch	3



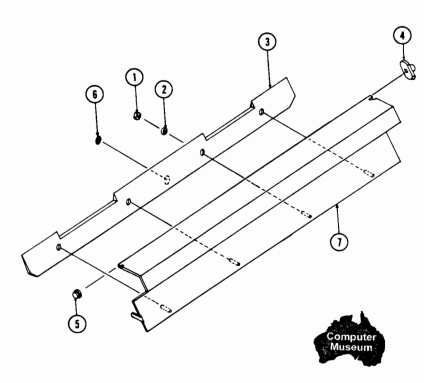
#### MAIN FRAME ASSEMBLY

ITEM	PART NUMBER	DESCRIPTION	QTY.
	40600343-DIA	Main Frame Ass'y.	1
1		Front Paper Guide Ass'y.	1
	329564-01-DIA	H.P. Pearl Gray	1. 1
2		Screw, Pan Hd., Phillips, E.T.S., 6-32 × %" Long	12
3		Upper Paper Out Switch Ass'y.	1
4		Cable Clamp	4
2 3 4 5 6 7		Paper Tray Support	1
6		Lower Paper Out/Switch Ass'y.	1
7		Screw, Pan Hd., Phillips, E.T.S., 4-40 × 5/16" Long	8
8 9		Paper Guide	1
	400000E4 DIA	"E" Ring	4
10	40600251-DIA	Gear Clutch Ass'y.	2
11		Spacer, Paper Feed Shaft, Nyliner	4
12		Grip Ring, 5555-37	4 2 2
13 14		Paper Feed Roller Shaft Paper Sensor Guide Ass'y.	1
15		Paper Sensor Eject Ass'y.	
16		Idler Eject Roller Ass'y. (Parts NSS)	
17		Paper Pressure Shaft Ass'y.	2
18		Roller Drive Ass'y. (Parts NSS)	1
19		Shaft Support	2
20		Side Frame Ass'y., Right	1
21		Side Frame Ass'y, Left	1 1



#### FRONT PAPER GUIDE ASSEMBLY

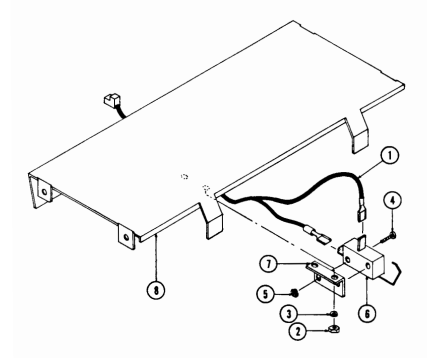
ITEM	PART NUMBER	DESCRIPTION	QTY.
1 2 3 4 5 6 7	329564-01-DIA 71200029-DIA	Front Paper Guide Ass'y. H.P. Pearl Gray Nut, Hex, 4-40, KEP Washer, Flat, No. 4, Plain Deflector, Large Bushing, Right (H.P. Pearl Gray) Bushing, Left (H.P. Pearl Gray) Label, Avery Front Paper Guide Plate (H.P. Pearl Gray)	1 4 4 1 1 1



#### 8-6 Replacement Parts

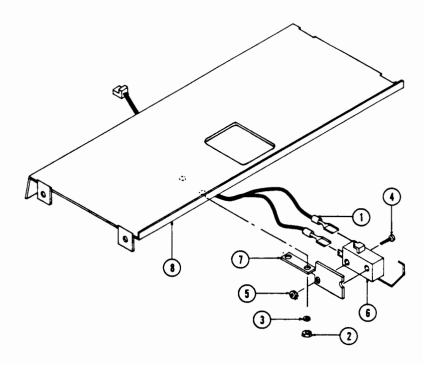
#### UPPER PAPER OUT SWITCH ASSEMBLY

ITEM	PART NUMBER	DESCRIPTION	QTY.
1 2 3 4 5 6 7 8	329554-01-DIA	Upper Paper Out Switch Ass'y., Upper Paper Out Switch/Bracket Ass'y., includes items 1, 4, 5, 6, & 7 Cable Ass'y., Upper Paper Out Switch, (Parts NSS) Nut, Hex, 2-56 Washer, Split Lock, #2 Screw, Pan HD., Phillips, E.T.S. 4-40 × %" Long Nut, Hex, KEP, 4-40 Switch Bracket, Upper Paper Out Switch Top Cover	1 1 2 2 2 2 1 1 1 1



## LOWER PAPER OUT SWITCH ASSEMBLY

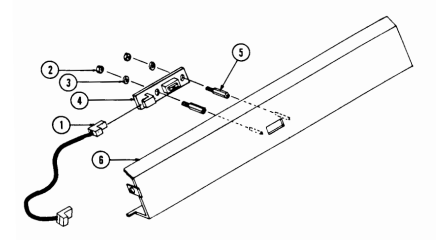
ITEM	PART NUMBER	DESCRIPTION	QTY.
1 2 3 4 5 6 7 8	40600027-DIA	Lower Paper Out Switch Ass'y. Lower Paper Out Switch/Brkt. Ass'y. Includes Items 1, 4, 5, 6 & 7 Cable Ass'y., Lower Paper Out Switch, (Parts NSS) Nut, Hex, 2-56 Washer, Split Lock, #2 Screw, Pan HD., Phillips, E.T.S. 4-40 × 5/6" Long Nut, Hex, KEP, 4-40 Switch Bracket, Lower Paper Out Switch Paper Tray Support	1 1 2 2 2 1 1 1 1



#### 8-8 Replacement Parts

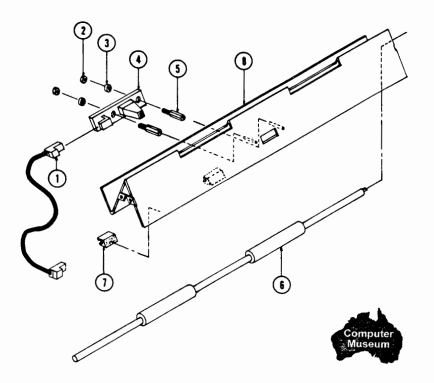
## LOWER REAR PAPER SENSOR GUIDE ASSEMBLY

ITEM	PART NUMBER	DESCRIPTION	QTY.
1 2 3 4 5 6	40700006-DIA 40500071-DIA	Paper Sensor Guide Assembly Cable Ass'y., Sensor, (Parts NSS) Nut Hex, 2-56 Washer, Split Lock, #2 Sensor Board Ass'y. Standoff, M/F, 3/16" A.F., 2-56 × 23/64" Long Paper Sensor Guide	1 1 2 2 1 2 1



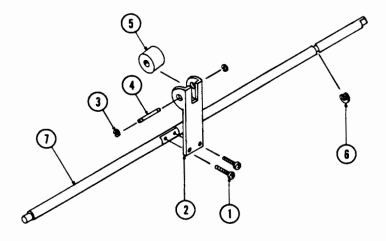
#### **UPPER PAPER SENSOR EJECT ASSEMBLY**

ITEM	PART NUMBER	DESCRIPTION	QTY.
1 2 3 4 5 6 7 8	40500026-DIA	Paper Sensor Eject Assembly Cable Ass'y., Sensor (Parts NSS) Nut, Hex, 2-56 Washer, Split Lock, #2 Sensor Board Ass'y. Standoff, M/F, ¾16" A.F., 2-56 × ¾" Long Paper Eject Roller Ass'y., (Parts NSS) Cable Clamp Guide, Paper Front	1 2 2 1 2 1 2



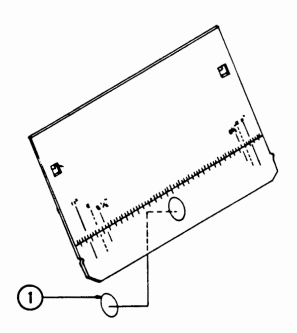
#### PAPER PRESSURE SHAFT ASSEMBLY

ITEM	PART NUMBER	DESCRIPTION	QTY.
1 2 3 4 5 6 7	329585-01-DIA 329514-01-DIA	Paper Pressure Shaft Assembly Roller Ass'y., Tray Support, Includes Items 2, 3, 4, & 5 Screw, Pan Hd., Phillips, E.T.S., 4-40 x 5/16" Long Support, Roller "E" Ring Paper Pressure Roll Pin Paper Pressure Roller "E" Ring Paper Pressure Shaft	2 4 2 4 2 2 2 2 2



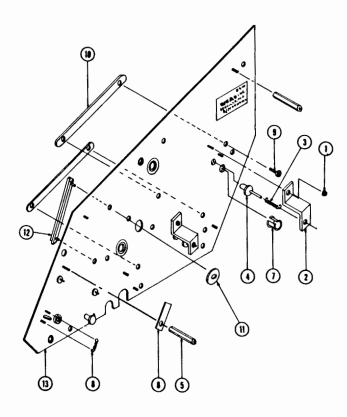
#### TRAY PAPER STACK ASSEMBLY

ITEM	PART NUMBER	DESCRIPTION	QTY.
	40600250-DIA	Tray Paper Stack Assembly	1
1		Label	1



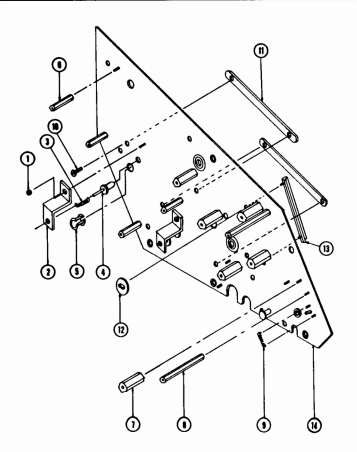
#### RIGHT, SIDE FRAME ASSEMBLY

ITEM	PART NUMBER	DESCRIPTION	QTY.
1 2 3 4 5 6 7 8 9	14600004-DIA 40050022-DIA 14600003-DIA	Side Frame Assembly, Right Nut, Hex, 4-40, KEP Tray Detent Brkt. Spring, Compression, LC-0141B-10SS Tray Detent Standoff, Hex, ¼" A.F., F/F, 6-32 × ¹³/₁ҕ" Long Leaf Spring Bearing, Nylar, 5L2-FF Spring Extension, LE-010B2 Screw, Pan Hd., Phillips, E.T.S., 6-32 × ¼" Long	1 2 2 2 2 4 1 2 1 4
10 11 12 13		Paper Tray Guide Fastener, Tinerman, RND., Push-On Guide, Tray Paper Stack Side Frame, Right	2 1 1



#### LEFT, SIDE FRAME ASSEMBLY

ITEM	PART NUMBER	DESCRIPTION	QTY.
1 2 3 4 5 6 7 8 9 10 11 12 13 14	14600004-DIA 40050022-DIA 14600003-DIA	Side Frame Assembly, Left Nut, Hex, 4-40, KEP Tray Detent Bracket Spring, Compression, LC-0141B-10SS Tray Detent Bearing, Nylar, 5L2-FF Standoff, Hex, F/F, ¼" A.F., 6-32 × 1" Long Standoff, Hex, F/F, ¾" A.F., 6-32 × .765" Long Standoff, Hex, F/F, ¼" A.F., 6-32 × 11¾16" Long Spring Extension, LE-010B2 Screw, Pan HD., Phillips, E.T.S., 6-32 × ¼" Long Paper Tray Guide Fastener, Tinnerman, RND., Push-On Guide, Tray Paper Stack Side Frame, Left	1 2 2 2 2 2 4 6 2 1 4 2 2

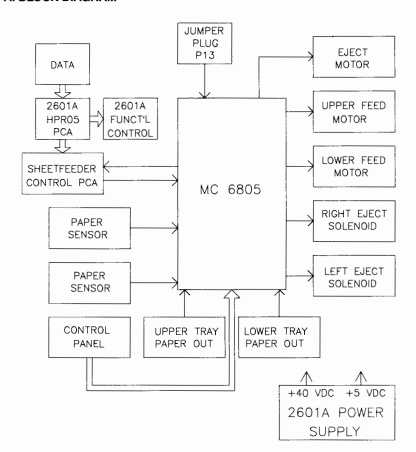






## **DIAGRAMS**

#### A. BLOCK DIAGRAM



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# 10 REFERENCE

#### A. DOCUMENTATION SUMMARY

#### TITLE

#### Owner's Manual Service/Parts Manual Video Training Tape

#### **HP PART NUMBER**

26010-90003 26010-90002 90733RZ

#### **B. ESCAPE SEQUENCES**

EC EM 1 Feed from upper tray (default)

E<sub>C</sub> E<sub>M</sub> 2 Feed from lower tray

#### NOTE

Once a tray has been selected using one of the above escape sequences, it will continue as the paper source until either the other tray is selected or the printer is powered off or a Remote Reset command ( $^{\rm Ec}$   $^{\rm SB}$  I or  $^{\rm Ec}$   $^{\rm CR}$  P) is sent by the host device.

EC EM R Eject sheet into output hopper

EC SB I Immediate Remote Reset, resets the sheet feeder to its power-on state

EC CR P Buffered Remote Reset, resets the sheet feeder to its power-on state

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# I SERVICE NOTES/ IOSM's

#### A. 26010D SERVICE NOTES

SEQUENCE NUMBER	PUBLICATION DATE	TITLE
1	January 1983	Sheet Feeder Control PCA Firmware Upgrade
2	February 1983	Missing Jumper on Micro Driver PCA, 40520064-DIA

#### **B. INTER-OFFICE SERVICE MEMOS**

PUBLICATION DATE	TITLE
October 1982	Product Support Plan for 26010D

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