ANSTRAD



http://amstrad.cpc.free.fr

PCW 8256
PERSONAL COMPUTER
WORD PROCESSOR

SERVICE MANUAL

Price: £8.00

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SAFETY TEST

Please note: When any work is carried out on a recorder, the following safety tests must be carried out to ensure continued electrical safety.

1). Flash Test

Test at 4kV between the live and neutral of the mains lead joined together and ALL accessible metal points on the exterior of the recorder.

2). Insulation Resistance Test

Test between the live and neutral of the mains lead joined together and ALL accessible metal points on the exterior of the set to show a resistance of at least 4Mohm

Specification

General

The PCW8256 is a completely self contained word processing system including a high performance combined letter quality/high speed draft quality printer, monitor, disc drive, computer and custom word processing software.

Additionally, the PCW8256 is supplied complete with the latest implementation of the world's most widely used 8-bit computer operating system, CP/M+ with GSX graphics enhancement. Locomotive Software's Mallard extended BASIC interpreter (featuring Jetsam record management and double precision arithmetic) is provided to operate under CP/M+, along with the educational and training language, Dr LOGO.

Technical

Screen

High Resolution Green Monitor, featuring 90 columns, and 32 lines of text, providing 50% more information area than available on standard 80×24 screen displays.

Disc

An integral "flip over" 3" disc including AMSTRAD established CP/M standards, offering 180k of formatted storage space per side. A second drive may be fitted optionally.

Keyboard and software

An 82 key keyboard is provided with several function **keys** dedicated to the word processing software provided with the system. The keyboard is controlled by its own custom microprocessor enabling a simple curry-cord connection to the main computer/display unit.

The word processing software supplied has been specifically written to provide all the features and facilities expected on a professional stand-alone word processing system — but using logical and carefully devised procedures that will be readily understood by even the novice computer user.

The word processing software allows for the creation of documents up to the maximum available disc capacity, and will permit simultaneous printing and editing. Features such as pagination, automatic paragraph alignment and re-alignment are provided, together with a powerful collection of editing features for cut/paste etc. The large area screen includes a series of pull-down menus accessed by simple function key selection controlling all main edit controls and text format commands. Under CP/M control, a wide range of standard software including products such as Supercalc, Multiplan, Cardbox etc. will run immediately using the VT52 terminal emulation provided with the CP/M+ VDU system.

The Digital Research GSX graphic systems is supplied with the PCW8256 to provide a standard software interface for graphical programs. Dr LOGO is also supplied, and is compatible with

Dr LOGO supplied for the CPC6128, and upwards compatible with Dr LOGO supplied with AMSTRAD CP/M 2,2 systems.

CPU and RAM

A Z80A microprocessor with 256k bytes of RAM is provided as standard. Approximately 112k of this memory is organised for use as RAM-disc to enhance the speed of operation of the many CP/M programs using overlay techniques. Instead of accessing the disc drive to locate program information not stored in the main memory, this technique uses much faster semiconductor RAM Disc and thus maintains complete compatibility with the vast range of existing CP/M software.

Separate custom microprocessors are used to control the printer and the keyboard.

Printer

The integral printer mechanism provides letter quality operation at approximately 20 cps, or draft quality text at 90 cps (Elite pitch typestyle). Features such as pitch, italics, boldface, underline, super and sub script are provided by the built-in software.

 Λ tractor feed is supplied for continuous stationery, although single sheet operation is available with an automatic paper alignment system.

Options

An optional RS232 Serial and Centronics Parallel interface may be fitted if required. A second disc drive (FD2) of 1 MegaByte (unformatted) storage capacity may be optionally fitted by a qualified service engineer. The formatted capacity of this drive is 720 kBytes.

Notes

The term CP/M Plus is synonymous with CP/M3.0. Either side of a disc for use with 180kByte standard disc drive may be accessed by the disc controller, depending on which way round the disc is inserted.

Please note that whilst every care has been taken to ensure compatibility with existing CP/M software, some CP/M packages available make use of undocumented features of the standard CP/M operating system, and these may not be supported by the PCW8256 implementation.

In keeping with our policy of continually improving our service, and the technical quality of our products, we reserve the right to change component types, manufacturers, sources of supply or technical specification at any

Keyboard/computer unit printer, Green Monitor`— Designed in U.K., Made in Korea.

Software — Written in the UK and U.S.A., Made in Korea and the U.K. C.P/M Plus, C.P/M and Dr LOGO are trade marks of Digital Research Inc. IBM and IBM PC are trade marks of International Business Machines Inc. AMSTRAD, AMSOFT, and PCW8256 are trademarks of AMSTRAD Consumer Electronics PLC.

IMPORTANT NOTES TO SERVICE ENGINEERS

This Service Manual gives indepth technical information on all of the circuits and the P.C.B.'s which make up the PCW 8256. Much of this data is for information purposes only as the procedure engineers will follow when servicing this equipment will often be to exchange Printed Circuit Boards. In some instances Amstrad will insist that subassemblies are returned for exchange and should not be serviced by Service Engineers.

Please take note of the following information before attempting to service the equipment.

- Full diagnostics are not specified in this manual. A diagnostic tool, designated the R.P.3., is available from Amstrad and gives certain diagnostic information on the Computer. To carry out any indepth fault-finding this diagnostic tool is necessary.
- 2. The Disc Drive Mechanism and accompanying Printed Circuit Boards should not be serviced by Service Engineers. Exchange mechanisms complete with P.C.B.'s are available from Amstrad.
- 3. Information is given on the parts for the Printer Mechanism but complete Printer Assemblies are available on an exchange basis and under normal circumstances, unless the problems are fairly straight forward, you should arrange for an exchange Printer Mechanism.
- 4. Complete Printed Circuit Boards are available on an exchange basis and unless the Service Engineer is particularly familiar with this products arrangements should be made to axchange the P.C.B.'s where a fault has developed. The R.P.3. diagnostic referred to above can be used to ensure correct diagnosis of the P.C.B. fault.
- 5. In some instances a second Disc Drive will be fitted to the PCW 8256. This second Disc Drive is subject to separate service information but under no circumstances should any service work be carried out on the mechanism or its Printed Circuit Board. In the event of a fault on the second Disc Drive arrangements should be made to exchange this.
- 6. Service Engineers carrying out any repairs on this unit can contact the Technical Advice Section of Amstrad for further information should they have any difficulty.

The PCW 8256 is a sophisticated piece of computer technology and service work should only be undertaken on this equipment by suitably qualified personnel and preferably by appointed Amstrad Service Agents.

Software Errors

If a drive fault is reported the fault may be a software problem. Before investigating the drive please carry out the following checks to ensure it is not a software problem.

Detection and Correction of "Soft Errors"

Soft errors are usually caused by the following reasons.

- 1) Random external noise of several usec or less.
- 2) Minute off-tracking and shifting of write timing that are not detected during the write operation which can cause the soft error during the read.

To remedy such soft errors, take the following procedures at the controller side.

- 1) Repetitive reading on the track by 10 times or more until the data is restored.
- 2) When the data is not restored by step 1, access the head to the adjacent track in the same direction as move previously, and thereafter return the head to the original track.
- 3) Repeat the step 1.
- 4) If the data is not restored by the above steps, the error cannot be remedied

Write Error

When an error is caused during the write operation, the error is usually detected during the next rotation through the read operation called "Write check".

To correct the error, repeat the write operation again and carry out the Write check.

If the result is still incorrect even after the write operation is repeated more than 10 times, either the disc or the drive are working incorrectly. To find out the trouble source, carry out the read operations with another track. Should the error still be found, change the disk and repeat the above procedures. Should error still be found, the drive should be considered defective. If the error is removed, the original disk must be defective. Discard it.

Seek Error

- 1) Step motor or step motor drive circuit is defective.
- 2) The torque of the carriage is not correct.

Restoration procedures from the seek error.

Make the re-calibration to the track OO. Then, carry out the re-seek to the original track.

Notes:

- 1) Always ensure the head is clean.
- 2) Index/Sector Factor (Ready Defect)

As the unit has Optional Read Output

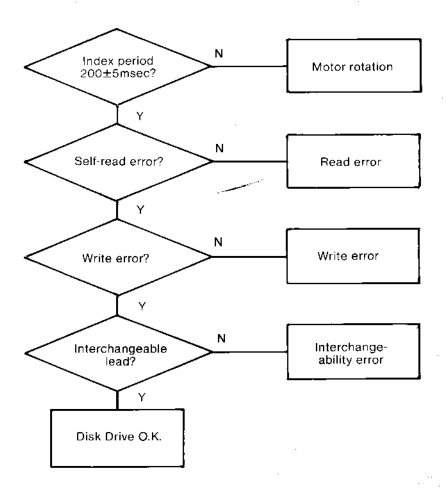
It is normally not ready until 2 revolutions are made after the disk insertion.

Diagnostic Flow Chart

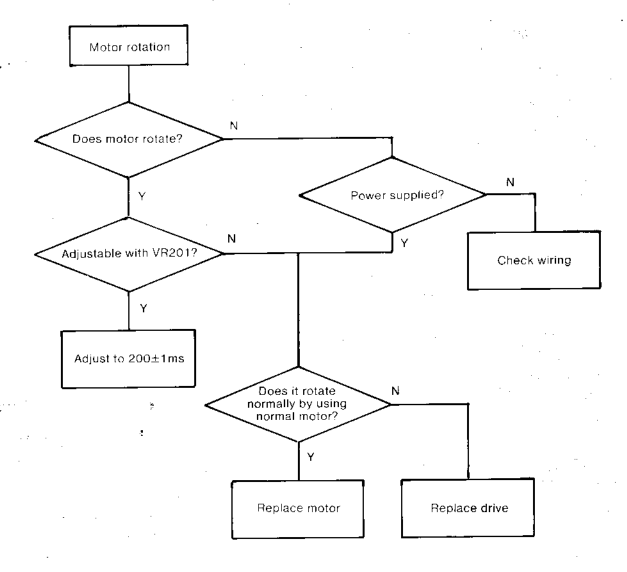
This chart must be used in conjunction with the Alignment Procedures.

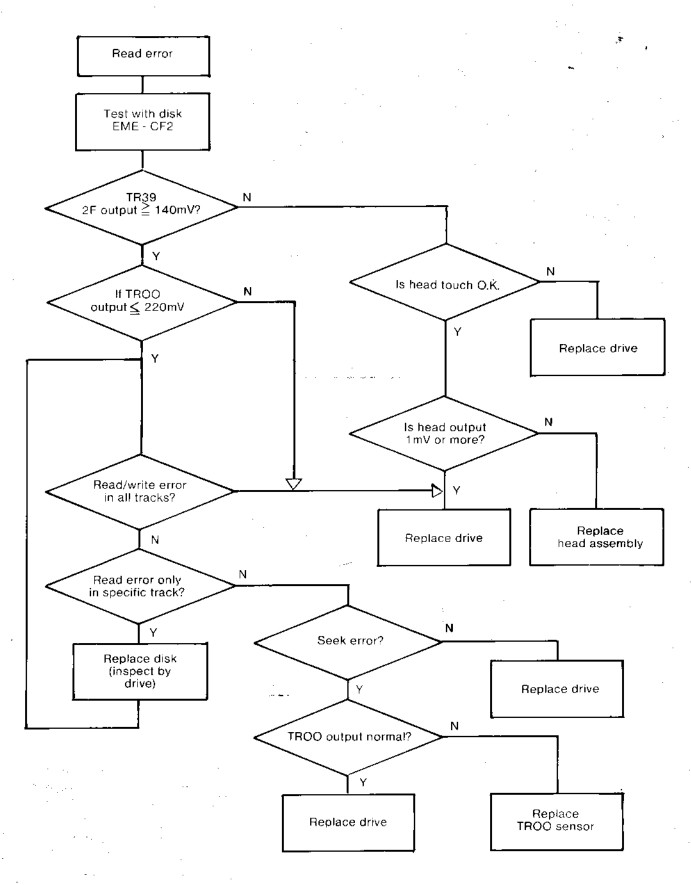
This chart is for information only and does not guarantee an exact diagnosis. For warranty purposes any faulty drive mechanism must be returned to Amstrad for replacement. Service Agents should not attempt any repairs on the mechanism or to its P.C.B. P.No. 30001.

3-A



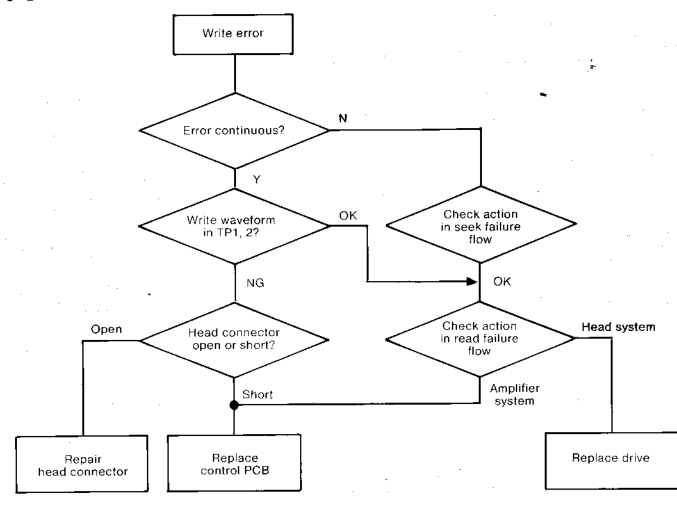
3 - B

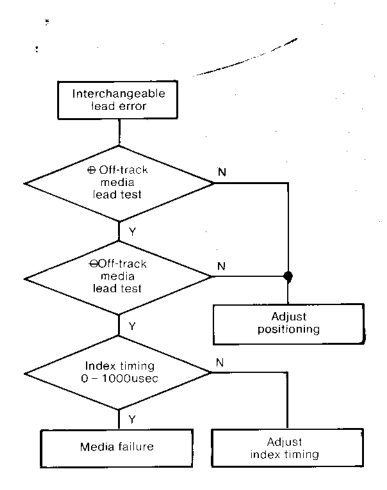




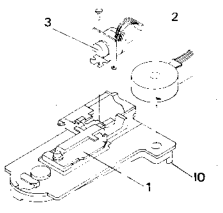
FLOW CHART (CONT)



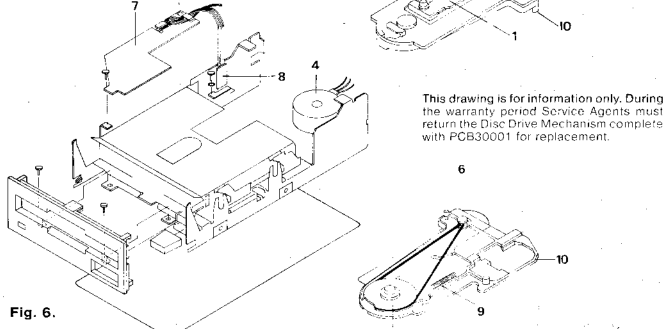




Sym	Description
1	Head Assembly
2	Stepper Motor
3	Stepper Motor Rotation Bolt
4	Spindle Motor
5	Flywheel
6	Pulley
7	Read/Write Protect/Index/LED P.C.B.
8	Track OO Sensor Assembly
9	Spring
10	Loading Unit



MECHANISM



MECHANICAL REPLACEMENTS

Head Assembly

- i) Remove 2 screws from F. panel and remove F. panel.
- ii) Remove 4 screws from the control PCB.
- iii) Disconnect plug from Stepper Motor.
- iv) Disconnect plug from LED P.C.B.
- v) Disconnect transistor from Spindle Motor.
- vi) Disconnect Index Sensor from front of P.C.B.
- vii) Raise P.C.B. from side opposite LED and remove plug from head.
- viii) Control P.C.B. will now be free remove.
- ix) Remove 4 screws securing the Loading Unit to the chassis from the Flywheel side and remove Loading Unit.
- x) Remove spring and rod support screws.
- xi) Gently slide the head off the rod.
- xii) Replacement is reverse process.

After reassembly check alignment of Azimuth Burst/Track OO Positioning.

Spindle Motor

- i) Remove transistor fitted to Motor.
- ii) Unplug CN5 from Control P.C.B.
- iii) Remove Drive Belt.
- iv) Undo 2 screws securing motor.
- v) Replacement is reversal of removal.
- vi) Adjust VR201 so Index frequency is $200 \pm 2m\dot{s}$ (See Fig. 5-1).

Stepper Motor

- i) Remove Control P.C.B. as (1).
- ii) Remove 2 securing screws for Stepper Motor Bracket.
- iii) Stepper Motor can now be removed.
- iv) After replacement index and positioning must be checked and amended as necessary.

The data contained in the following 4 pages is for information only. Service Agents must not carry out any repair or adjustment to the Drive mechanism and its associated PCB 30001 during warranty. Faulty mechanism must be returned to AMSTRAD for exchange.

Alignment Checks

Please use this this information in conjunction with the diagnostic flow chart.

Equipment required: Double Beam Scope; EME - CF2 Test Disk (please refer to disk notes for usage).

The following checks can be carried out in routine servicing. If the wave patterns do not appear this confirms a fault with the mechanism. Before attempting any replacement check these waveforms thoroughly.

Content of adjustment and checking	CE DISK EME CF2
 Radial adjustment by use of Track 19 (Fig. 1). Adjustment of the index burst by use of Track 39 (Fig. 2). Azimuth check by use of Track 39 (Fig. 3-4). 	0

List of Test Points

Test point	Name of signal
TP 1	Read signal of filter outlet
TP 2	Read signal of filter outlet
TP 3	Signal ground
TP 5	TROO sensor output
TP 9	Index signal
TP 11	Signal ground

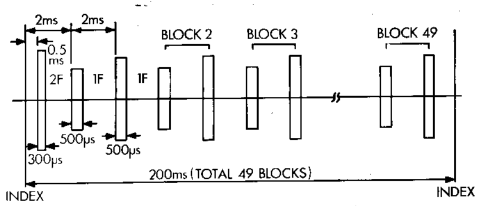


Fig.1 Waveform of T19 (Servo pattern)

ALIGNMENT CHECKS

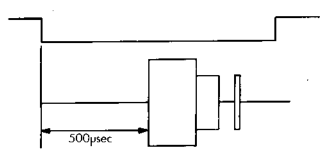
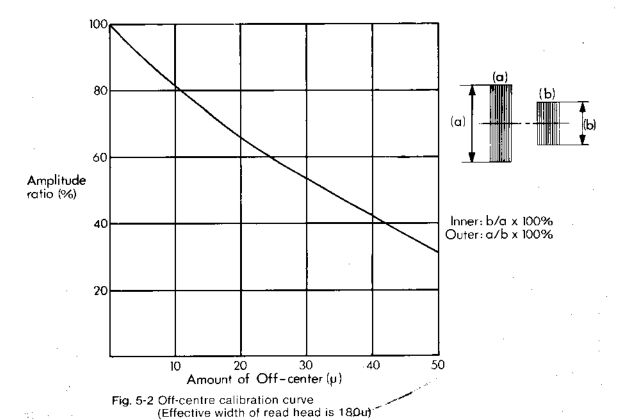
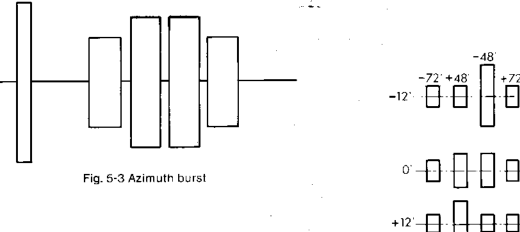


Fig. 5-1 Index burst waveform





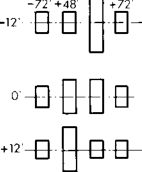
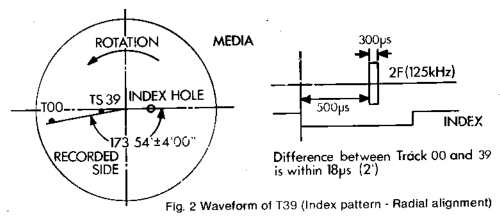


Fig. 5-4 shows azimuth burst in the cases of azimuth -12', 0' and \pm 12.

ALIGNMENT CHECKS (cont)



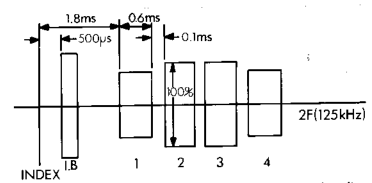
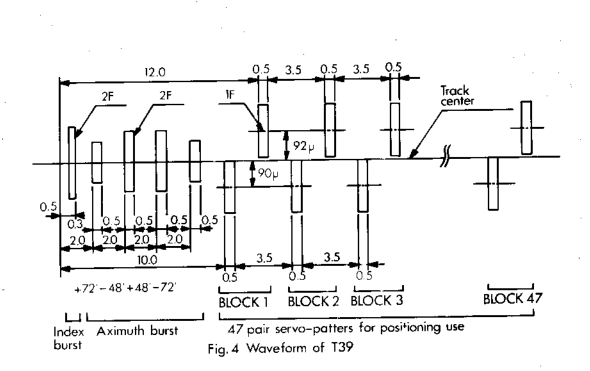


Fig. 3 Waveform of T39 (Azimuth, alignment)



ALIGNMENT CHECKS (cont)

1) Check Positioning

1) Load CE Disk.

2) Set up track OO, Motor off.

Scope to TP5.

4) Adjust OO Sensor (8 on Fig. 6) so that scope shows correct difference as Fig. 2.

2) Adjustment of Index Timing

- 1) Load the CE Disk (refer to disk info)
- 2) Step the disk to the track 39.
- 3) Synchronise the oscilloscope by TP9 (INDEX). Set the time base to 0.1msec/DIV.

4) Connect the probe to TP1.

Connect the ground probe to TP3 and TP11 (ground) of PCB.

Set the input to AC and set the vertical axis to 20mV/DIV.

- 5) Measure timing between sweep start and an initial data pulse. It should be 500 usec \pm 500 usec. When the timing is not within this range, proceed with the following adjustment. (Refer to Fig. 5-1).
- 6) Loosen the two screws fixed LED printed board. Adjust the position of LED printed board so that the timing is 500 usec \pm 100 usec.
- Re-check the timing.
- 8) Seek to the track OO and make sure that the timing is within 500 usec \pm 200 usec. Tighten the screws. (Fig. 5 - 1).

3) Check of Head Output

This check is effective only when making write and read check as described below. If the output level is less than the prescribed output, clean the head before check. Disk used for this check must be in good condition.

- 1) Load the CE Disk.
- 2) Select track 39.

3) Connectione of the probes of the oscilloscope to TP1 of the printed circuit board, another probe to TP2, and the probe to ground to TP3, TP11 (ground)

Invert one channel, and set it to Add input, set input to AC, and set the vertical axis to 50mV/DIV and the horizontal axis to 20msec/DIV.

4) Make sure tha average output level is the following value or more: 140 mV p-p (SN 25dB or more) If the output is less than the above-described value, replace the head.

4) Adjustment of Positioning

- 1) Load CE disk.
- 2) Select Track 19.

Monitor the output in the same way as the head output inspection. Calculate the off-track amount in reference to the calibration graph, showing the interrelation between the burst amplitude ratio and off-track amount. (Refer to Fig. 5-2).

4) The average of amplitude ratio should be below 26 um.

If it is not within this range, make the following adjustment.

i) Loosen the bolt of the rotation stopper which fixes the screw shaft (Fig. 6-3). Rotate the screw shaft and adjust it in such a way that the amplitude ratio may become below

15 uM. Tentatively set the bolt at that position.

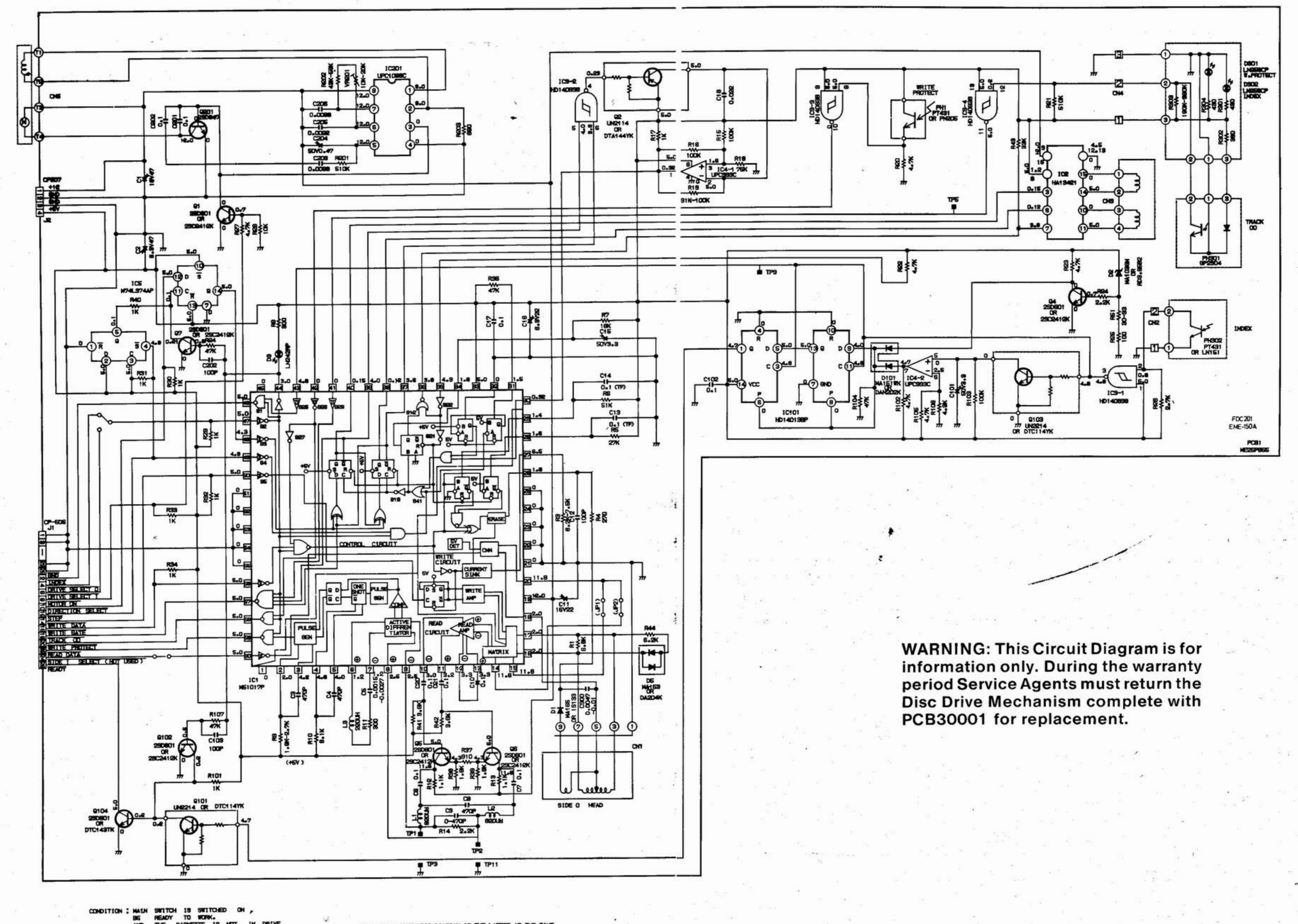
ii) Make the to track step to the inner and outer circles and bring it to the original position. Make sure that the adjustment is all right. Then, tighten the bolt.

5) Confirmation of Head Azimuth

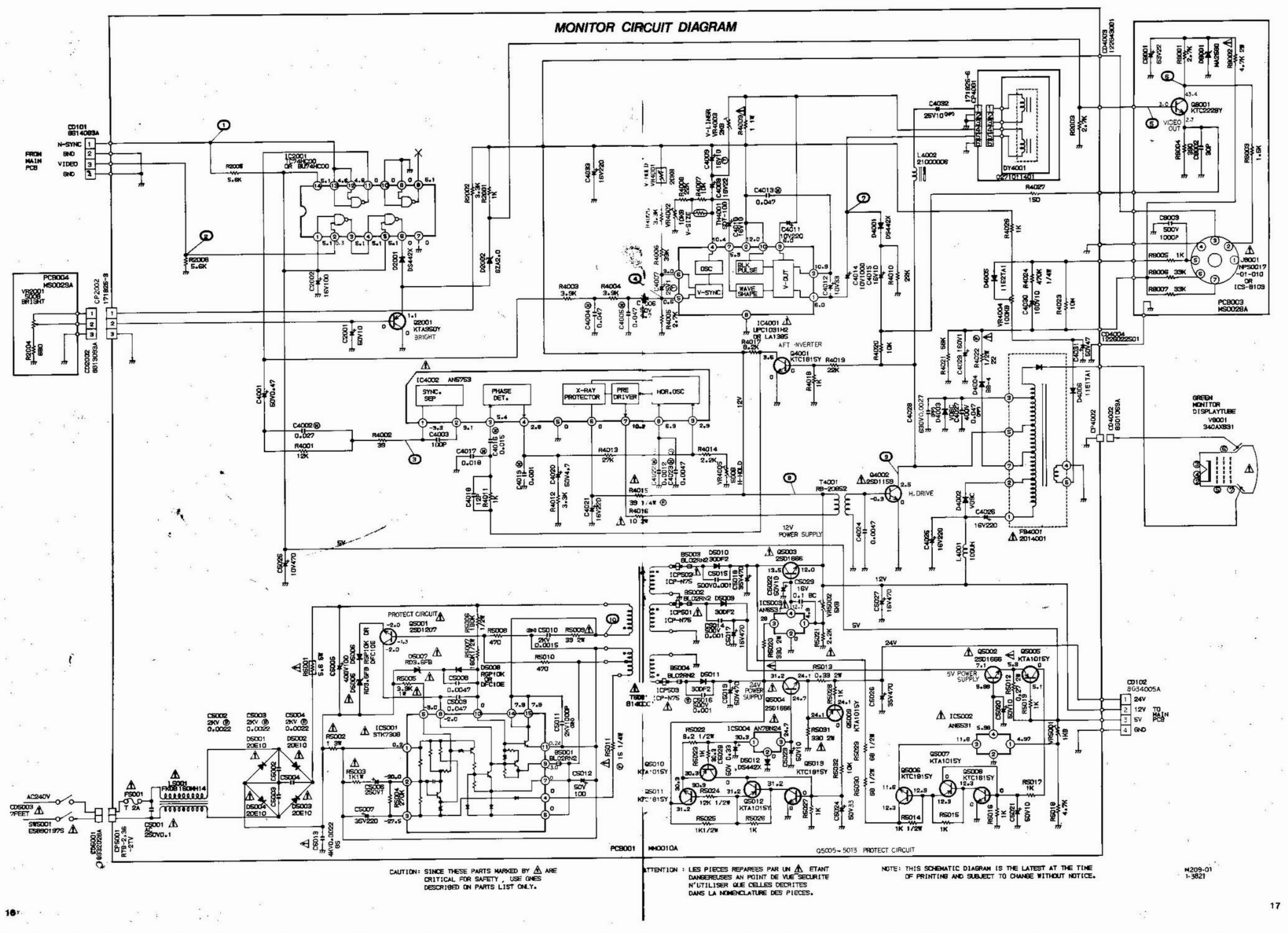
- 1) Load the CE Disk
- 2) Select Track 39.
- Synchronise the probe of the oscilloscope by TP9 of PCB and connect another probe to TP1, and the probe ground to TP3, TP11 (ground). Set the input to AC, the vertical axis to 10 mV/DIV, and the horizontal axis to 0.5 msec/DIV. Make sure that the two outside burst waveforms are smaller than two inside burst waveforms as shown in Fig. 5-3.

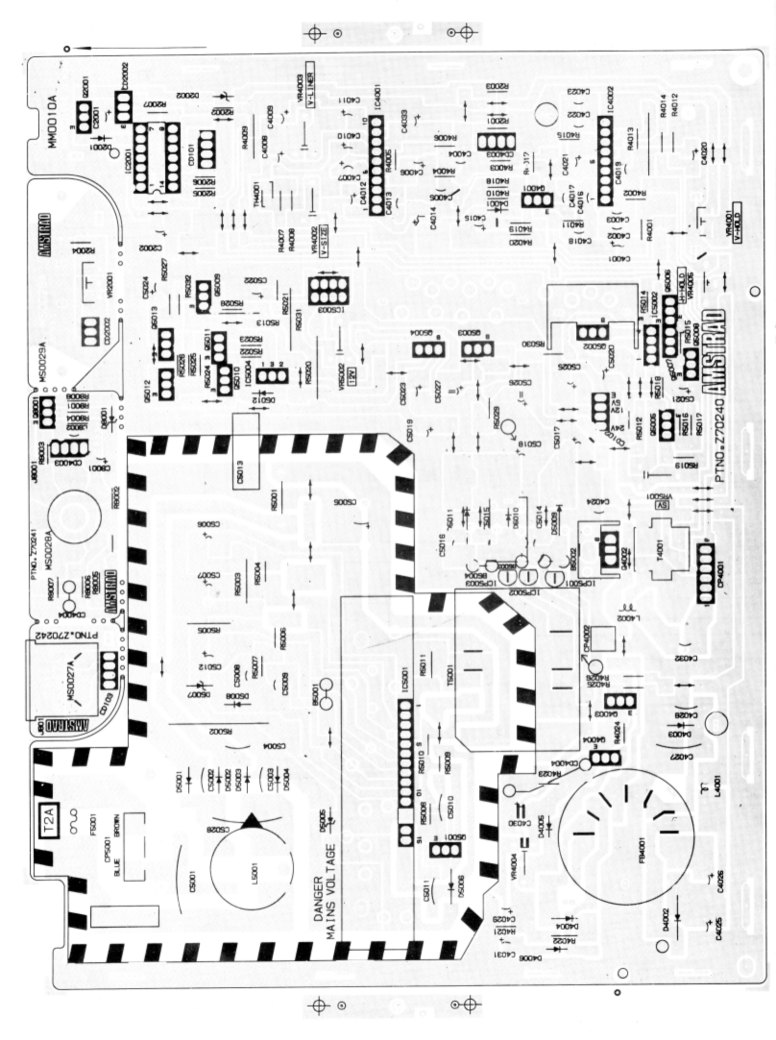
Note: Signal preceding the azimuth burst is the index burst.

If the azimuth is still incorrect reeplace the head assembly.



NOTE: THIS SCHENATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE





MONITOR P.C.B.

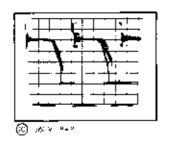
ALIGNMENT CHART FOR THE MONITOR

Equipment required: Digital Voltmeter: Oscilloscope: Frequency Counter: Test Pattern Generator: RP3 or Pattern Disc.

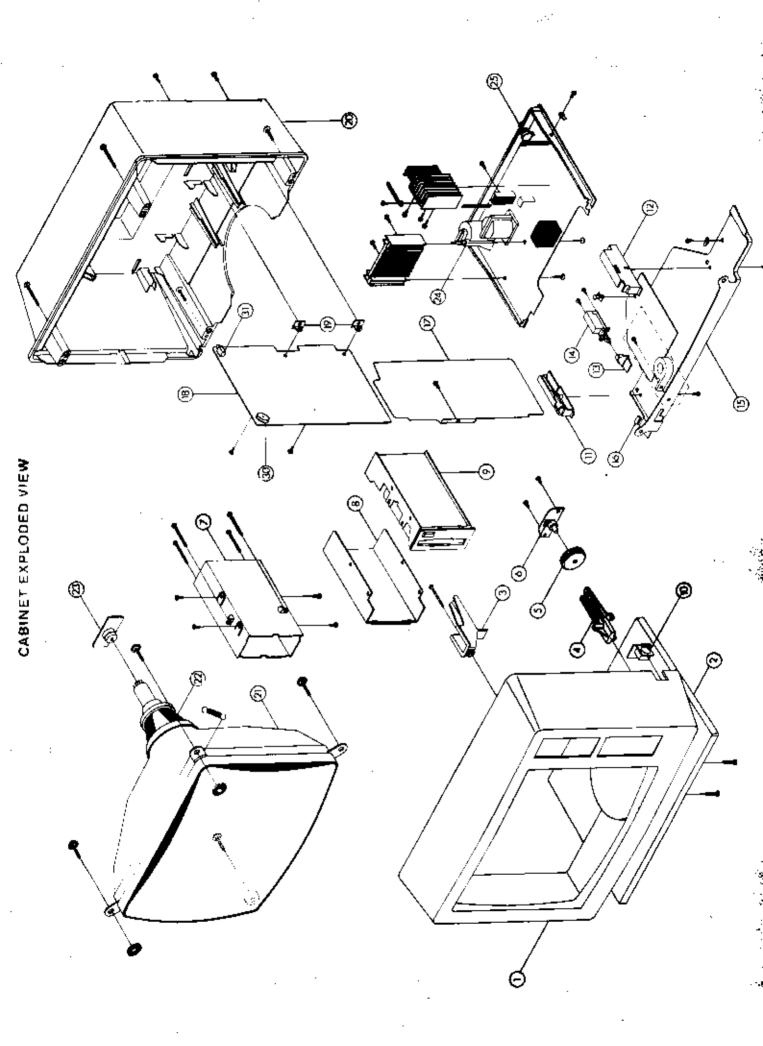
ALIGNMENT INSTRUCTIONS

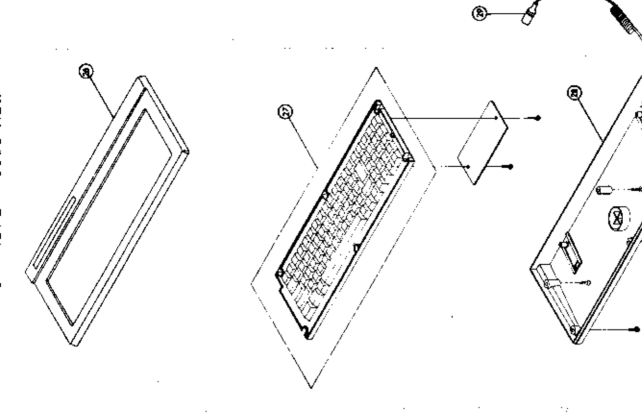
STEP	FUNCTION	SIGNAL IN	SIGNAL OUT	METHOD	REMARKS
ı	D.C. 12V Adjustment	a⊷ 3 CD131	Pie v CD102	Adjust VR200 fit. May Adjust VR400 fit regul navi a 2%	Disconnect CD10115 perform the lest
2	D.C 59 Adjustment	₽n 3.CD101	Pin 3/CD16/	Adjust VR2001 to Max Adjust VR5001 to read SV 1, 2%	Disconnect CDTDT to perform the fest
3	v. Size Adjustment	Pin 3/CD101	Monitor Screen	Асдикі VR4002 for full size и 0%	Adjust Brightness control as required
4	V L nogely Adjustment.	Pin 3:CD101	Monitor Screen	Adjust VR4003 to get Up/Onwn space from the centre of the cycle in the lest pattern.	
5	H ∃old Adjustment.	Free run mout	Pin I CP4001	Adjust VA4005 to resultinguency 15525kHz	
6	v. Size. v. Linea nty .	Use RP3 or Pattern Disc.	Monitor Screen.	Agrost VR4002 to get log å trollom border (o measure 15mm Adrust VR4003 to get len & right borders to measure 16mm	Connect CO101 to the CPU P.C.B
7	Gut Off Adjustment.		Monitor Screen.	Rightness Control to Minite VN2001 Adjust VR4004 to get feint screen Increase Brightness to measure 100% white on full meter Adjust VR 2001 at the centre of the screen	

WAVEFORM DIAGRAMS ① 3N P-P ② 0N P-P ③ 0N P-P ④ 3N P-P ③ 3N P-P ⑤ 3N P-P ⑤ 3N P-P ⑥ 3N P-P



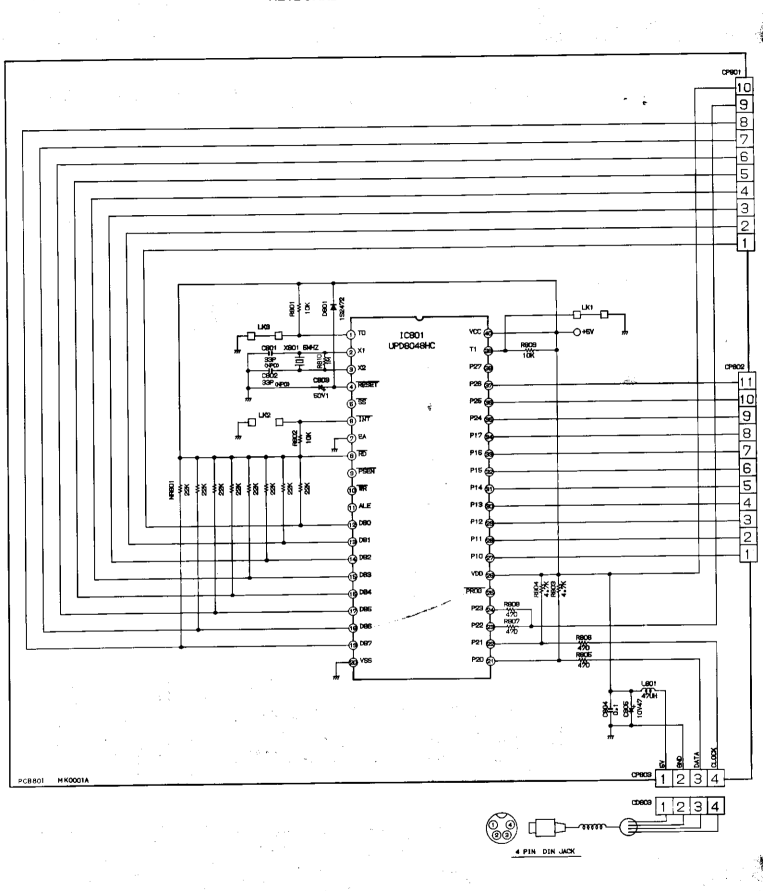
Figures 1 to 10 correspond with test points marked on the circuit diagram.

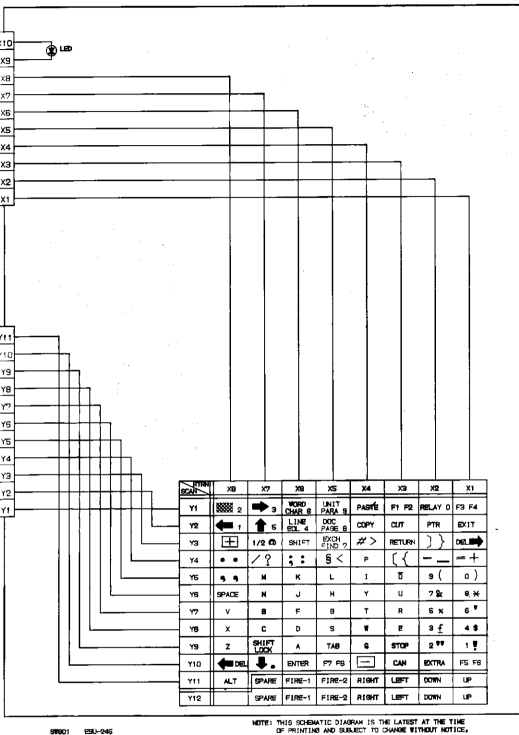




CABINET PARTS LIST

U	Description	Par
-	Front Cabinet Assembly	╀
cv	Cabinet Stand	
რ	Holder P.C.B. Top	_
4	Holder P.C.B Bottom	_
G	Knot Control	_
9	Brightness Control	_
۲.	Frame FDD	_
0	Plate FDD Snield	
6	Compact Floppy Disc Drive EME-155	
2	4 Pin DIN Socket TCS4440-01-1011	
=	Holder P.C.B. (L)	
2	Holder P.C.B. (R)	
6	Button Power	
4	Switch Push - Power On/Off	_
50	Frame Bottom with Shield Plate	_
9	Edging	_
17	Sheet-Cover	
9	CPU P.C.B Assembly MC0015Q	
9	Angle P.C.B.	
20	Cabinet Back Assembly	_
7	CRT 340AX331	
22	Deflection Yoke DY0271011401	-
8	CRT Socket ICS-B103	-
ğ	Tx. Flyback 2014001	_
£	V. Hold Pot	_
8	Cabinet Top Assembly Key Board	
27	Switch Key Board	
8	Cabinet Bottom Assembly	
58	Cord DIN 8SE52001	
ဓ	Buzzer Pie 20 Electric EFB-RD24COIR	
5	O.C. Jack HECO470-01-630	

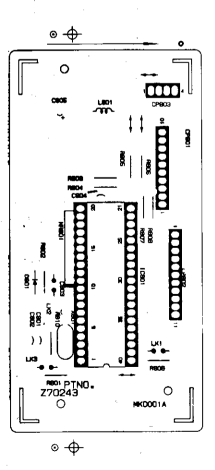


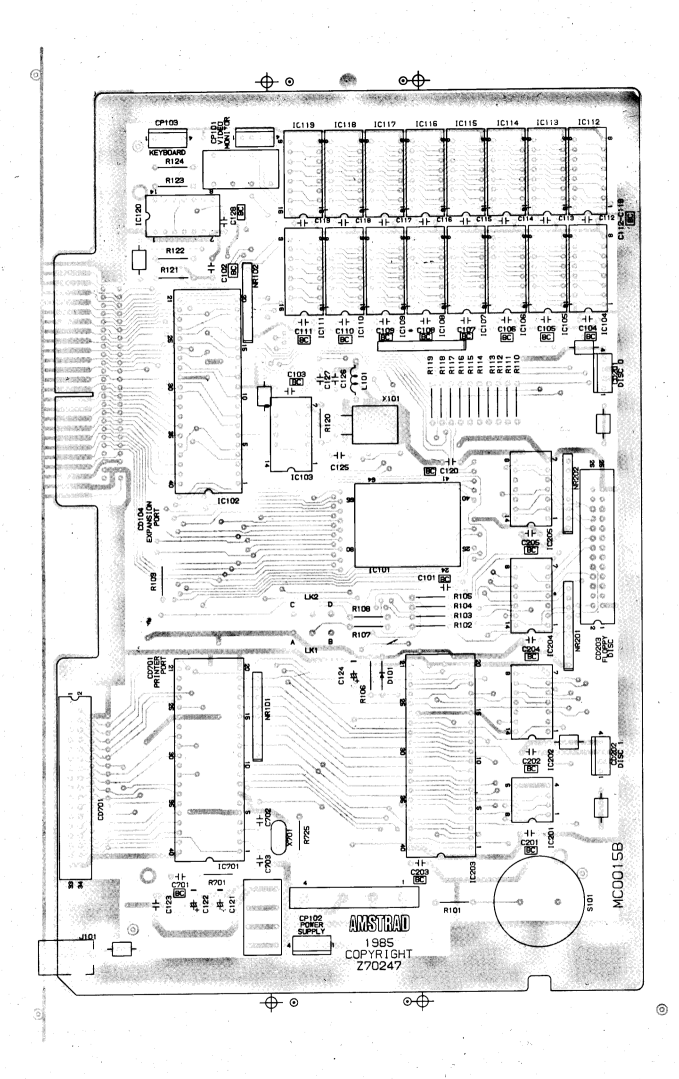


NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE,

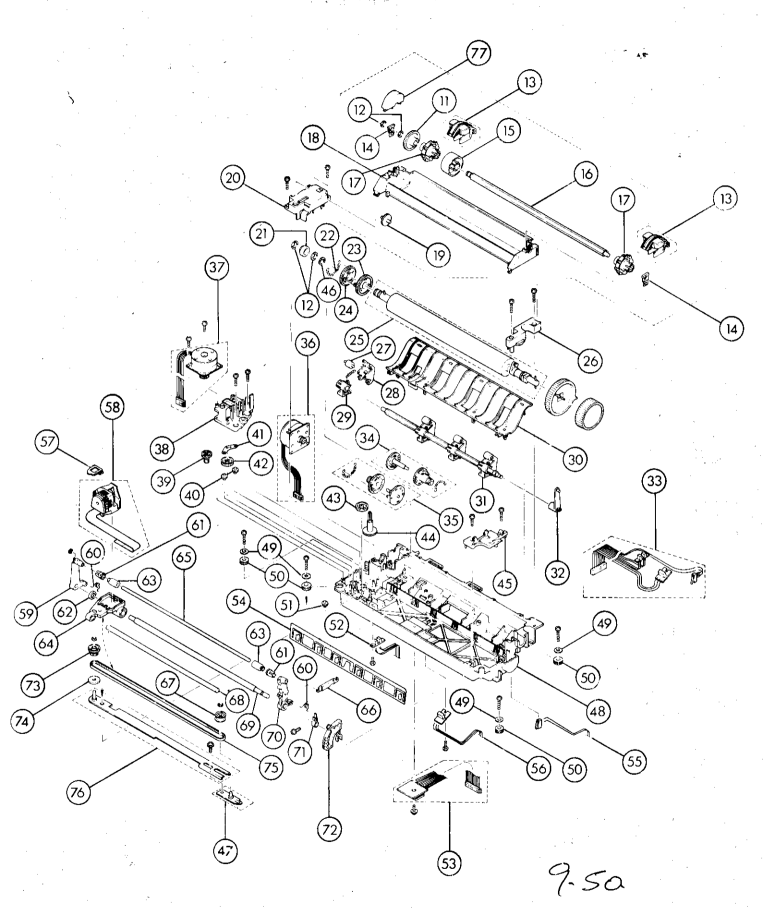
M209-03 1-3823

KEYBOARD P.C.B.



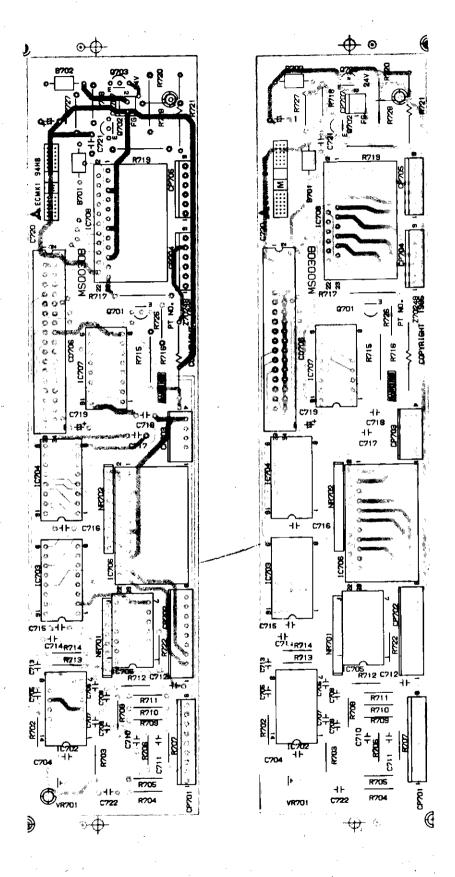


PRINTER PRINTER MECHANICAL PARTS LIST Ref Description Part No. Paper Tray **Dust Cover** Paper Holder Cabinet Top Paper Loading Knob Paper Feed Knob Printer Mechanical Assy. Cord D.C. 1A560403 Bottom Cabinet Assy. Cord Connector Printer Reduction Gear Collar Tractor Unit አ Bearing Tractor Ring Guide Pillar Pin Feed Roller Frame Tractor Fed Gear Transfer Adaptor Tractor Unit Bearing Platen Spring Compensation Gear Platen Gear Compensation Platen Bracket Platen Retainer Roller Paper Guide Holder Roller Paper Guide Bearing Support Rod Paper Guide Paper Guide Assy. Arm Paper Guide Sensor Harness Clutch Assy. (L) Clutch Assy. (R) Motor Paper Feed Motor Head Drive Bracket Head Motor Reduction Gear Gear A Bracket Gear Gear Main Gear B Gear Ribbon Drive Bracket Print Head Guide Rod Circlin Bracket Timing Belt Printer Chassis Metal Washer **Rubber Gromet** Gear C Home Sensor Harness Print Head Spring Paper Tension Micro Switch Bail Bar Paper Sensor Clamp Print Head Flex Connector AM 17486. Print Head Assy. Bail Bar Arm Left Spring Bail Bar Bail Bar End Roller Collar Bail Bar Bail Bar Mid Roller Carriage Print Head Bail Bar **&**& Connecting Arm Bail Bar Sprocket Timing Belt (R) Guide Pillar (A) Guide Pillar (B) Bail Bar Arm Right Bail Bar Arm Connector Head Pressure Adjuster Sprocket Timing (L) Washer **Belt Timing** Bracket Main Timing Belt Cover Gear



Note: 8-11 is set inside the cerrier (8-10)

PRINTER P.C.B.s



MONITOR/KEYBOARD ELECTRICAL PARTS LIST

I.C.s	71111 711112 711113 711114 71017 711115 711116 71117 700253 71057 71058 71060 71061 71062 71063 71064 71118 71028
C101	71112 71113 71114 71115 71115 71116 71117 700253 71057 71058 71059 71060 71061 71062 71063 71064 71118
Ci Ci Ci Ci Ci Ci Ci Ci	71112 71113 71114 71115 71115 71116 71117 700253 71057 71058 71059 71060 71061 71062 71063 71064 71118
C103	71113 71114 71017 71115 71116 71117 700253 71057 71058 71059 71060 71061 71062 71063 71064 71118
TC104-111 TMM41257P-15	71017 71115 71116 71117 700253 71057 71058 71059 71060 71061 71062 71063 71064 71118
C1201 SED9420CAC 171033 171034 171035 171036 171036 171036 171036 171036 171036 171036 171037 171037 171037 171038	71115 71116 71117 700253 71057 71058 71059 71060 71061 71062 71063 71064 71118
C201 SED9420CAC 171034 171034 171032 171035 171036 171036 171036 171036 171036 171036 171036 171037 171037 171037 171037 171037 171037 171038	71116 71117 70253 71057 71058 71059 71060 71061 71062 71063 71064 71118
C203	71117 00253 71057 71058 71059 71060 71061 71062 71063 71064 71118
C204,205	71117 00253 71057 71058 71059 71060 71061 71062 71063 71064 71118
IC701	00253 71057 71058 71059 71060 71061 71062 71063 71064 71118
C4001	71057 71058 71059 71060 71061 71062 71063 71064 71118
IC4002	71058 71059 71060 71061 71062 71063 71064 71118
IC5001	71059 71060 71061 71062 71063 71064 71118
IC5002, 5003	71060 71061 71062 71 063 71064 71118
IC5004	71061 71062 71063 71064 71118
Transistors Tr	71062 71063 71064 71118
NR	710 63 71064 71118
Q2001 Q3001 Q300	71064 71118
No.	71118
Solon Solit Soli	71118
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Q4002	
Q5002-5004 Q5007, 5007, 5009, 5010, 5012 Q8001 KTC2229Y T71046 T70455 T70455 T70456 T70456 T70457	
OS005, 5007, 5007, 5009, 5010, 5012	art No.
Solid	
Solid	100 19 100 18
Diodes 1500hm R4027 Diodes 1500hm R4027 Diodes 1500hm R8004 1 D101, 801 IS2472-HS 170455 470ohm R8005-808, 5008, 5010 1 D2001, 4001, 4001, 4001, 4001, 4001, 4011, 4018, 4026, 5015-5017, 5019, 5023, 5015-5017, 5019, 5023, 5015-5017, 5019, 5023, 5026-5028, 8005 D4006 11271A1 171049 2420hm R8003 18 D4006 11E1TA1-T 171049 2420hm R121, 4014, 5021 1 D5001-5004 20E10 171048 3k3ohm R2003, 4005, 8001 1 D5005, 5007 RD3.6FB 171048 3k9ohm R4003, 4004 R122, 803, 804, 5018 1 D5006, 5008 DFC10E-KB4 171051 4k7ohm R122, 803, 804, 5018 1 D5010 30DF2 171053 8k2ohm R4017 R005, 5032 D8001 MA2560 171054 10kohm	10031
Diodes 3900hm R8004 R8004 D101, 801 D2472-HS 170455 4700hm R805-808, 5008, 5010 170047 D2001, 4001, 5012 D2002 GZA2.0 X BT 171047 1k R2001, 4011, 4018, 4026, 5015-5017, 5019, 5023, 5015-5017, 5019, 501	10036
D2001, 4001, 5012 DS442X-BT 1422117 5600hm 6800hm 6800hm 18109, 2004 R101, 2004 11, 4018, 4026, 5015-5017, 5019, 5023, 5026-5028, 8005 D4002 V09C 170629 5015-5017, 5019, 5023, 5026-5028, 8005 5026-5028, 8005 D4004 BB-4 1422116 1k50hm R8003 R121, 4014, 5021 D4005 11E2TA1 171049 2k20hm R121, 4014, 5021 1 D5001-5004 20E10 171048 3k30hm R2002, 4012, 4025 1 D5005, 5007 RD3.6FB 171458 3k90hm R4003, 4004 1 D5009, 5011 30DF2-FC 171051 4k70hm R2005, 2006 1 D5010 30DF2 171053 8k20hm R4017 1 D8001 MA2560 171054 10k0hm R106-108, 801, 802, 809, 4007, 4020, 5032	10046
5012 GZA2.0 X BT 171047 1k R109, 2004 1 D4002 V09C 170629 5015-5017, 5019, 5023, 5026-5028, 8005 5015-5017, 5019, 5023, 5026-5028, 8005 D4003 V06C 170630 1k5ohm R8003 1 D4004 BB-4 1422116 1k5ohm R8003 1 D4005 11E2TA1 171049 2k2ohm R121, 4014, 5021 1 D5001-5004 20E10 171048 3k3ohm R2003, 4005, 8001 1 D5005, 5007 RD3.6FB 171048 3k9ohm R4003, 4004 1 D5006, 5008 DFC10E-KB4 171051 4k7ohm R122, 803, 804, 5018 1 D5010 30DF2-FC 171052 5k6ohm R2005, 2006 1 D8001 MA2560 171054 10kohm R106-108, 801, 802, 809, 4007, 4020, 5032	10048
D2002 GZA2.0 X BT 171047 1k R2001, 4011, 4018, 4026, 5015-5017, 5019, 5023, 5026-5028, 8005 D4003 V06C 170630 1850hm 18003 <td>10050</td>	10050
D4002 V09C 170629 5015-5017, 5019, 5023, 5026-5028, 8005 D4003 V06C 170630 1850hm 5026-5028, 8005 D4004 BB-4 1422116 1850hm R8003 1121, 4014, 5021 D4005 11E1TA1-T 171050 2k70hm R2003, 4005, 8001 1 D5001-5004 20E10 171048 3k30hm R2002, 4012, 4025 1 D5005, 5007 RD3.6FB 171458 3k90hm R4003, 4004 1 D5006, 5008 DFC10E-KB4 171051 4k70hm R122, 803, 804, 5018 1 D5009, 5011 30DF2-FC 171052 5k60hm R2005, 2006 1 D8001 MA2560 171054 10kohm R106-108, 801, 802, 809, 4007, 4020, 5032 1	10052
D4003 V06C 170630 5026-5028, 8005 D4004 BB-4 1422116 1k5ohm R8003 D4005 11E2TA1 171049 2k2ohm R121, 4014, 5021 1 D4006 11E1TA1-T 171050 2k7ohm R2003, 4005, 8001 1 D5001-5004 20E10 171048 3k3ohm R2002, 4012, 4025 1 D5005, 5007 RD3.6FB 171458 3k9ohm R4003, 4004 1 D5006, 5008 DFC10E-KB4 171051 4k7ohm R122, 803, 804, 5018 1 D5009, 5011 30DF2-FC 171052 5k6ohm R2005, 2006 1 D8001 MA2560 171054 10kohm R106-108, 801, 802, 809, 4007, 4020, 5032 1	10061
D4004 BB-4 1422116 1k5ohm R8003 1 D4005 11E2TA1 171049 2k2ohm R121, 4014, 5021 1 D4006 11E1TA1-T 171050 2k7ohm R2003, 4005, 8001 1 D5001-5004 20E10 171048 3k3ohm R2002, 4012, 4025 1 D5005, 5007 RD3.6FB 171458 3k9ohm R4003, 4004 1 D5006, 5008 DFC10E-KB4 171051 4k7ohm R122, 803, 804, 5018 1 D5009, 5011 30DF2-FC 171052 5k6ohm R2005, 2006 1 D5010 30DF2 171053 8k2ohm R4017 1 D8001 MA2560 171054 10kohm R106-108, 801, 802, 809, 4007, 4020, 5032 1	
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D5005, 5007 RD3.6FB 171458 3k9ohm R4003, 4004 1 D5006, 5008 DFC10E-KB4 171051 4k7ohm R122, 803, 804, 5018 1 D5009, 5011 30DF2-FC 171052 5k6ohm R2005, 2006 1 D5010 30DF2 171053 8k2ohm R4017 R106-108, 801, 802, 809, 4007, 4020, 5032	10068
D5006, 5008 DFC10E-KB4 171051 4k7ohm R122, 803, 804, 5018 1 D5009, 5011 30DF2-FC 171052 5k6ohm R2005, 2006 1 D5010 30DF2 171053 8k2ohm R4017 R106-108, 801, 802, 809, 4007, 4020, 5032	10073
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D5010 30DF2 171053 8k20hm R4017 1 D8001 MA2560 171054 10kohm R106-108,801,802,809,4007, 4020,5032 1	10077 10079
D8001 MA2560 171054 10kohm R106-108,801,802,809,4007, 1	10073
4020, 5032	10085
12Konm H4001, 5024	10087
1400149 22K01111 14000, 4010, 4019	10093
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10095
L5001 Coil Filter AC FKOB160MH14 1400130 33kohm R4006 1	10097 10099
L801 Coil LAL 03KH470K 171119 47kohm 18701	10101
T4001 Tx. Horizontal Drive RB-20852 170633 56kohm R4021 1	10103
T5001 Tx. Switching 8140001 171056 100kohm R123, 124	10109
Jacks, Switches, Potentiometers	10440
J101 Jack DC HEC)470-630 170024	10119 10145
J102 IC Socket 20 Pin Duel in line 170121 4445hm D100 705 910	10145
J103-118	71065
J801	
10004	71066
OURIL NOUZZ	71065
On/Off ESB-90197S 180hm 15025, 3000 140	00165
VR2001 Brightness Control 500 ohm 171006 180kohm R5006, 5007 17	71068
VR4001 V. Hold Control 171024	
VR4002 10k SF EVN-52JA00B14 171105 VR4003 2k SF EVN-52JA00B23 171106	
VR4003 2k SF EVN-52JA00B23 171106	
VR4005 500 ohm SF EVL-VOAA00B52 101108	
VR5001 1k SF EVN-52JA00B13 101109	
VR5002 5k SF EVN-52JA00B53 171110	

ELECTRICAL PARTS LIST

Value	Circuit Reference	Part No.
Resistors Meta		
10hm/1W 1kohm/1W 0.27ohm/2W 0.33ohm/2W 10ohm/2W 33ohm/2W 330ohm/2W 4k7ohm/2W 1ohm/3W 5ohm6/5W	R4009 R5003 R5012 R5013 R4016 R5009 R5020, 5031 R8002 R5002	171069 171070 171071 171072 171073 171074 171075 171076 171077 1422137
Fuse Resistors		
15ohm/¼W 22ohm/½W 39ohm/¼W	R5011 R4022 R4015	171078 171079 171080
Ceramic Capace 12pF 30pF 100pF 2200pF/4kV 0.001uF/500V 0.001uF/2kV 0.0022uF/2kV 0.0047uF 0.01uF 0.01uF/16V 0.1uF/16V	C4018 C8002 C4003 C5013 C5014-5016, 8003 C5011 C5010 C5002-5004 C4024, 5008 C127 C5009 C101-120, 128, 201-205, 701, 804, 5029 C123	809251 24029 1422144 171081 171082 1422147 171083 1400223 170600 1400215 24015 171084
Electrolytic Ca	pacitors	
0.33uF/50V 0.47uF/50V 1uF/50V 1uF/160V 1uF/250V 4.7uF/50V 10uF/16V 10uF/50V 10uF/160V 22uF/16V 22uF/63V 33uF/50V 47uF/50V 100uF/16V 100uF/50V 100uF/16V 220uF/16V 220uF/16V 220uF/16V 220uF/16V 220uF/16V 220uF/16V 470uF/10V 470uF/16V 470uF/16V 470uF/50V 1000uF/10V	C5028 C4001 C803 C4029 C5006 C4006, 4020 C122, 4010, 4015 C4032 C2001, 5020-5023 C4030 C4008 C8001 C4012 C5024 C121, 124, 805 C4031 C2002 C5012 C5005 C4011 C4021, 4025, 4026, 4033 C5007 C5025 C5017, 5027 C5018, 5026 C5019 C4014	171086 150909 20062 1422151 1400152 1400240 20024 20037 1400242 170608 20025 170609 170610 171087 1400244 171088 20028 171089 171090 170611 20029 20055 20031 1400248 171091 171092 800372
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Polycarbonate Capacitors 0.001uF/50V 0.0012uF/50V 0.0047uF/50V 0.0047uF/50V 0.015uF/50V 0.018uF/50V 0.027uF/50V 0.027uF/50V 0.047uF/50V 0.047uF/50V 0.047uF/400V 0.0409 171108 171100 1422167 Non Polarised Capacitors Ceramic 33pF/50V 0.1uF/250V 0.1uF/250V 171101 Special Types 0.1uF/250V C5001 171102	Value	Circuit Reference	Part No.		
0.0012uF/50V C4022 171094 0.0047uF/50V C4023 170437 0.015uF/50V C4016 171095 0.018uF/50V C4017 171096 0.027uF/50V C4002 171097 0.047uF/50V C4004, 4005, 4013 170422 Polypropylene Capacitors 0.0027uF/400V C4028 171098 0.047uF/400V C4027 171099 Tantalum Capacitors 1uF/50V C4007 171100 10uF/16V C4009 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types	Polycarbonate Capacitors				
0.0047uF/50V C4023 170437 0.015uF/50V C4016 171095 0.018uF/50V C4017 171096 0.027uF/50V C4002 171097 0.047uF/50V C4004, 4005, 4013 170422 Polypropylene Capacitors 0.0027uF/400V C4028 171099 Tantalum Capacitors 1uF/50V C4007 171100 10uF/16V C4009 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types	0.001uF/50V	C4019			
0.015uF/50V C4016 171095 0.018uF/50V C4017 171096 0.027uF/50V C4002 171097 0.047uF/50V C4004, 4005, 4013 170422 Polypropylene Capacitors 0.0027uF/400V C4028 171098 0.047uF/400V C4027 171099 Tantalum Capacitors 1uF/50V C4007 171100 10uF/16V C4009 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types		•			
0.018uF/50V C4017 171096 0.027uF/50V C4002 171097 0.047uF/50V C4004, 4005, 4013 170422 Polypropylene Capacitors 0.0027uF/400V C4028 171098 0.047uF/400V C4027 171099 Tantalum Capacitors 1uF/50V C4007 171100 10uF/16V C4009 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types					
0.027uF/50V 0.047uF/50V C4002 C4004, 4005, 4013 171097 170422 Polypropylene Capacitors 0.0027uF/400V 0.047uF/400V C4028 C4027 171098 171099 Tantalum Capacitors 1uF/50V 10uF/16V C4007 C4009 171100 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types					
0.047uF/50V C4004, 4005, 4013 170422 Polypropylene Capacitors 0.0027uF/400V C4028 171098 0.047uF/400V C4027 171099 Tantalum Capacitors 1uF/50V C4007 171100 10uF/16V C4009 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types					
Polypropylene Capacitors 0.0027uF/400V C4028 171098 0.047uF/400V C4027 171099 Tantalum Capacitors 1uF/50V C4007 171100 10uF/16V C4009 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types					
0.0027uF/400V C4028 171098 0.047uF/400V C4027 171099 Tantalum Capacitors 1uF/50V C4007 171100 10uF/16V C4009 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types			170422		
0.047uF/400V C4027 171099 Tantalum Capacitors 1uF/50V C4007 171100 10uF/16V C4009 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types	Polypropylene	Capacitors			
Tantalum Capacitors 1uF/50V 10uF/16V C4007 C4009 171100 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types	0.0027uF/400V	C4028			
1uF/50V 10uF/16V C4007 C4009 171100 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types	0.047uF/400V	C4027	171099		
10uF/16V C4009 1422167 Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types	Tantalum Capa	citors			
Non Polarised Capacitors Ceramic 33pF/50V C702, 703, 801, 802 171101 Special Types	1uF/50V	C4007			
33pF/50V C702, 703, 801, 802 171101 Special Types	10uF/16V	C4009	1422167		
Special Types	Non Polarised	Capacitors Ceramic			
1	33pF/50V	C702, 7 03, 801, 802	171101		
0.1uF/250V C5001 171102					
	0.1 uF/250V	C5001	171102		

PRINTER ELECTRICAL PARTS LIST

Miscellaneous IC702	6: 15.6	Description	Part No.		
IC702	Circuit Ref.	Description	Part NO.		
IC703, 704	Miscellaneous				
IC.705					
IC.706, 708		I.C. CD4503BC			
IC707					
Q701, 703					
TR. 2SC1815Y-LB106					
PCB701 R. Network RM 7-472J R. Network RM 7-472J R. Network RM 7-472J R. Network RM 8-472J R.					
NR702 R. Network RM 8-472J 171140					
Resistors 1/4 Carbon Film		R. Network RM 7-472J			
1000hm			1/1140		
1500hm R706, 710 10036 1kohm R705, 718 10061 2k20hm R707 10069 4k70hm R722 10077 22kohm R709, 712, 713 10093 27kohm R711, 714 10095 68kohm R702 10105 1Mohm R708 10147 10Mohm R703 171208 Resistors Metal Oxide 150hm/2W R716, 721 171209 1k/1W R717, 719 171209 1k/1W R715, 720 170406 Ceramic Capacitors 100pF C711 24016 1000pF C714 001uF C706, 710, 722 24027 0.01uF C709, 713 24011 0.1uF C704, 707, 708, 712, 715-718, 721 Electrolytic Capacitors 47uF/10V C719 20027 1000uF/35V C720 20027	Resistors 1/4W	Carbon Film	1		
1kohm R705, 718 10061 2k2ohm R707 10069 4k7ohm R722 10077 22kohm R709, 712, 713 10093 27kohm R711, 714 10095 68kohm R702 10105 1Mohm R708 10147 10Mohm R703 171208 Resistors Metal Oxide 15ohm/2W R716, 721 170410 680ohm/1W R717, 719 171209 1k/1W R715, 720 170406 Ceramic Capacitors 100pF C714 1400215 0.001uF C706, 710, 722 24027 0.01uF C709, 713 24011 0.1uF C704, 707, 708, 712, 715-718, 721 24020 Electrolytic Capacitors 47uF/10V C719 20027 1000uF/35V C720 171207 Polycarbonate Capacitors	,	■ * * * = * * · · · · · · · · · · · · · ·			
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4k7ohm R722 10077 22kohm R709, 712, 713 10093 27kohm R711, 714 10095 68kohm R702 10105 1Mohm R708 10147 10Mohm R703 171208 Resistors Metal Oxide 15ohm/2W R716, 721 170410 680ohm/1W R717, 719 171209 1k/1W R715, 720 170406 Ceramic Capacitors 100pF C714 24016 1000pF C714 1400215 0.001uF C706, 710, 722 24027 0.01uF C704, 707, 708, 712, 24020 Electrolytic Capacitors 47uF/10V C719 20027 1000uF/35V C720 171207 Polycarbonate Capacitors					
22kohm R709, 712, 713 10093 27kohm R711, 714 10095 68kohm R702 10105 1Mohm R708 10147 10Mohm R703 171208 Resistors Metal Oxide 15ohm/2W R716, 721 170410 680ohm/1W R717, 719 171209 1k/1W R715, 720 170406 Ceramic Capacitors 100pF C711 24016 1000pF C714 1400215 0.001uF C706, 710, 722 24027 0.01uF C709, 713 24011 0.1uF C704, 707, 708, 712, 715-718, 721 Electrolytic Capacitors 47uF/10V C719 20027 1000uF/35V C720 171207		* * * = *			
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68kohm R702 10105 1Mohm R708 10147 10Mohm R703 171208 Resistors Metal Oxide 15ohm/2W R716, 721 170410 680ohm/1W R717, 719 171209 1k/1W R715, 720 170406 Ceramic Capacitors 100pF C711 24016 1000pF C714 1400215 0.001uF C706, 710, 722 24027 0.01uF C709, 713 24011 0.1uF C704, 707, 708, 712, 24020 Electrolytic Capacitors 47uF/10V C719 20027 1000uF/35V C720 171207 Polycarbonate Capacitors			10095		
10Mohm					
Resistors Metal Oxide 150hm/2W					
150hm/2W			171208		
680ohm/1W R717, 719 171209 1k/1W R715, 720 170406 Ceramic Capacitors 100pF C711 24016 1000pF C714 1400215 0.001uF C706, 710, 722 24027 0.01uF C709, 713 24011 0.1uF C704, 707, 708, 712, 715-718, 721 Electrolytic Capacitors 47uF/10V C719 20027 1000uF/35V C720 171207	Resistors Meta				
1k/1W R715, 720 170406 Ceramic Capacitors 100pF C711 24016 1000pF C714 1400215 0.001uF C706, 710, 722 24027 0.01uF C709, 713 24011 0.1uF C704, 707, 708, 712, 715-718, 721 24020 Electrolytic Capacitors 47uF/10V C719 20027 1000uF/35V C720 171207 Polycarbonate Capacitors					
Ceramic Capacitors 100pF					
100pF C711 24016 1000pF C714 1400215 0.001uF C706, 710, 722 24027 0.01uF C709, 713 24011 0.1uF C704, 707, 708, 712, 715-718, 721 24020 Electrolytic Capacitors 47uF/10V C719 20027 1000uF/35V C720 171207 Polycarbonate Capacitors	l '		170406		
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0.01uF					
0.1uF C704, 707, 708, 712, 715-718, 721 24020 Electrolytic Capacitors C719 20027 1000uF/35V C720 171207 Polycarbonate Capacitors C719 C720 C720					
715-718, 721					
Electrolytic Capacitors	0.141	715-718, 721			
47uF/10V	Electrolytic Ca	Electrolytic Capacitors			
1000uF/35V C720 171207 Polycarbonate Capacitors	1		20027		
			171207		
	Polycarbonate	Capacitors			
	_		171210		

