

**SERVICE MANUAL**

**A590**

**AUGUST, 1989**

**PN-314899-01**

**SECTION 1**

**SPECIFICATIONS**

 **Commodore**

## SECTION 2

- THEORY OF OPERATIONS
- SCSI BUS INTERFACE CONTROLLER

### NOTE

**PLEASE REFERENCE A590 USER MANUAL  
PN-363026-01 FOR DETAILED OPERATIONS.**

### Theory of Operation

The Host Power supply provided +5 volts to this Assembly through an 86-pin connector where it enables the A590 external power supply.

The Assembly as described herein shall consist of three independent subsystems:

- [1] MEMORY
- [2] DMA/SCSI CONTROLLER
- [3] AUTO-CONFIG

AUTO-CONFIG for all on-board devices (RAM, ROM, DMA controller) shall be executed by the DMA controller chip.

The DMA chip provides “\_\_RAMSEL” and “\_\_ROMCS” signals to indicate an access to the on board RAM and ROM, respectively. During auto-config time the DMA chip must indicate how much RAM is on board. It determines this by reading its “RAMSZ” line. The following chart shows the relationship between the signal on RAMSZ and the amount of RAM that should be present:

Signal	Amount of RAM
Ground	None
Inverse of CDAC	512K
CDAC	1M
Vcc	2M

The signal applied to “RAMSZ” is determined by JP1. The DMA controller chip also generates the signal “\_\_SLAVE” whenever something within the auto config address space is being accessed. This is tied directly to “\_\_OVR” to allow for generation of “\_\_DTACK” on our board.

The auto-boot ROMS simply connect to the bus with the data outputs being enabled by “\_\_ROMCS”. “\_\_DTACK” is generated automatically by the DMA chip when the ROM is accessed.

The RAM section is controlled by U5. (See Timing Diagram.) U3 generates RAS and CAS for the RAMs as well as DTACK. The RAM is set up in 4 separate banks, each with its own CAS, but a common RAS. The CAS on the bank that is being accessed has a special access waveform, while the other three CAS lines will just perform a refresh. After the access, a hidden refresh is performed. If the RAM is not being accessed, all of the RAM is just continually refreshed. On writes, the byte(s) (upper, lower or both) to write shall be determined by gating and write signal to the RAMs with UDS and LDS. Byte control of reads is gated by applying LDS or UDS to the output enable inputs of the RAMs. The multiplexed address that DRAMS need is generated by U8 and U9, which is controlled by the mux signal from U5. There are two possible relationships between processor timing and the C1 and C3 clocks. U5 only understands one of these (Agnus normally synchronizes the processor to this relationship, but this relationship can be upset by DMA operations, for instance). If U5 sees the other relationship, it will insert a single wait state to realign the 68000 to what it considers correct timing. This special cycle is shown on the timing diagram in addition to normal cycles.

The DMA controller (U1) attaches to the bus and to the WD33C93 SCSI controller chip (U4). U4 attaches to an internal 50 pin SCSI connector and goes out to a DB25 connector on the back of the board which allows attachment of SCSI peripherals. The DMA controller also provides a special XT interface for IBM PC XT bus type drives (this is NOT ST-506). This connects to the internal drive. The 7-MHz clock required by the DMA controller is generated by U6. The special SCSI bus reset signal is generated whenever the Amiga is reset.



## SECTION 3

- TROUBLESHOOTING GUIDE
- INSTALLING DRAMS

## TROUBLESHOOTING

With the power off, make sure that all cables are connected correctly, and that the A590 is properly connected to the Amiga.

SYMPTOM	CAUSE	SOLUTION
Power light is not on.	Power supply not plugged into wall. Power supply not plugged into A590. A500 power supply not turned on.	Check connections to wall and A590.
A500 power light blinks, or system fails with the A590 connected.	A500 is running with Kickstart 1.2 and DIP switch 1 is set to autoboot enabled.	Set DIP switch 1 to OFF.
System cannot find the A590.	A500 is running Kickstart 1.3 and DIP switch is set to autoboot disabled.	Set DIP switch 1 to ON.
System cannot find the A590.	A500 is running Kickstart 1.2 and the device driver was not copied to expansion drawer.	Boot with disk created with MakeBootDisk.
Not a DOS disk in Unit 1. Unit appears as NDOS on Workbench screen.	Hard drive Prepped but not formatted.	Format the hard disk from CLI/Shell or initialize hard disk from Workbench.
Read/Write error.	Bad block on hard drive.	Run Verify Data on Drive from HDToolbox. For more information refer to the section Backing Up Your Hard Disk.
During format system reports Can't find handler.	System not using most recent Fast File System from the A590 Setup disk.	Copy Fast File System from the L directory on the A590 Setup disk to your boot disk.
You have an external Seagate drive attached and when you boot from the A590 the system displays the Workbench request.	If you can reboot the system and it functions normally after reboot, the time-out is too short.	Set DIP switch 3 to the on position.
An external hard disk appears multiple times on the screen.	The hard disk responds to all logical addresses.	Set DIP switch 2 to the off position.
When you attempt to access the hard disk, the hard disk light turns on and stays on, but the system locks up and permits no further actions.	Drive does not generate a standard parity signal.	Set DIP switch 3 to the on position.

**INSTALLING RANDOM ACCESS MEMORY (RAM) CHIPS**

You can install RAM chips in the A590 to increase the memory available to your Amiga 500. You can install 512KB, 1MB or 2MB of additional memory.

**Note:** Use only CMOS 256k x 4 DRAMs, with an access speed of 120 ns or faster. Slower DRAMs will not work properly. Do not use NMOS DRAMs. The use of NMOS DRAMs will damage the A590 and void your warranty.

RAM chips are sensitive to static electricity. Contact with a chip when high levels of static electricity are present could ruin a chip. Touching a nearby grounded metal surface before touching the chip can help reduce static levels.

Installation of RAM chips should be performed by an authorized Commodore Service Center, or by your Commodore dealer. Commodore will not be responsible or liable for any damages caused by improper installation of RAM chips.

**APPROVED VENDORS**

100 NS	NEC UPD424256C-10
	MATSUSHITA MN414256-10
120 NS	TOSHIBA TC514256P-12
	FUJITSU MB81C4256-12P

**Note:** Commodore will stock 256k x DRAMs, availability will be announced in Techtopics parts section.

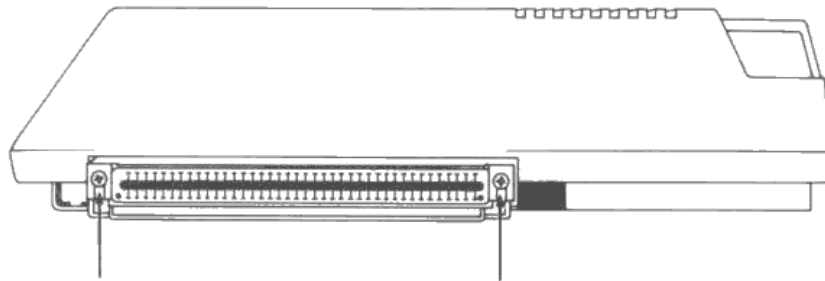
**WARNING:** If your A590 is connected to the computer, you must first turn off the power, disconnect all cables and peripherals, and detach the A590 from the computer by carefully pulling the A590 directly away from the A500.

The following steps, required to install RAM chips, are explained in detail below:

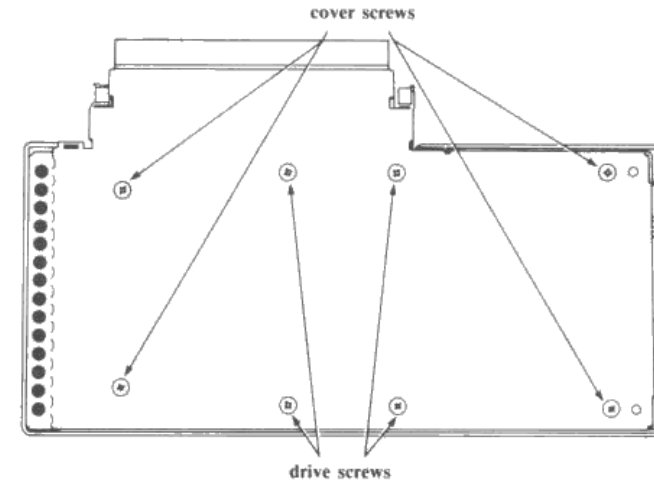
1. Remove the A590's cover.
2. Remove the drive and the drive shield.
3. Insert the RAM chips.
4. Set the RAM size jumper.
5. Replace the drive and the cover.

**1. Removing the A590's cover.**

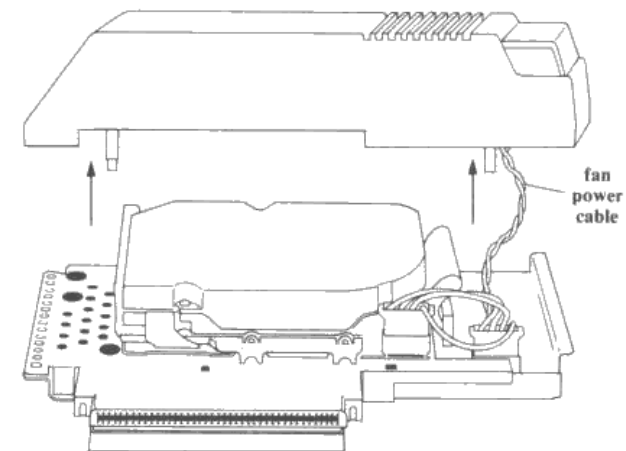
Locate the two screws on the connector side of the A590. Loosen these screws, but do not remove them.



Locate the eight screws on the bottom of the A590. The outer four connect the cover to the base and the inner four connect the drive and the drive shield to the base. Remove the outer four and set these screws aside.

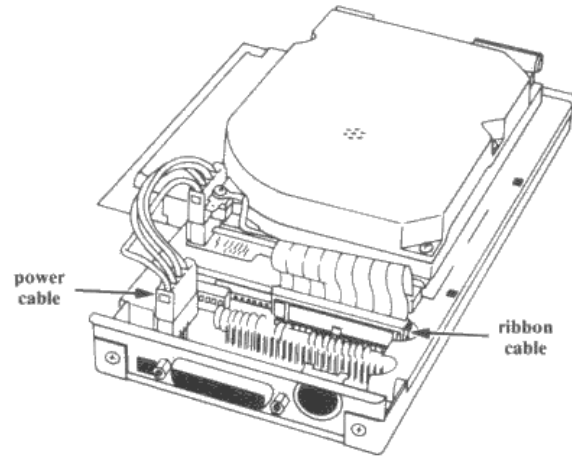


Place the A590 on a flat surface and carefully lift the cover straight off. Disconnect the fan power cable from the printed circuit board in the base of the A590. Note the alignment of the LED cable if there is one, so that it can be reconnected properly. Disconnect the LED cable and put the cover aside.

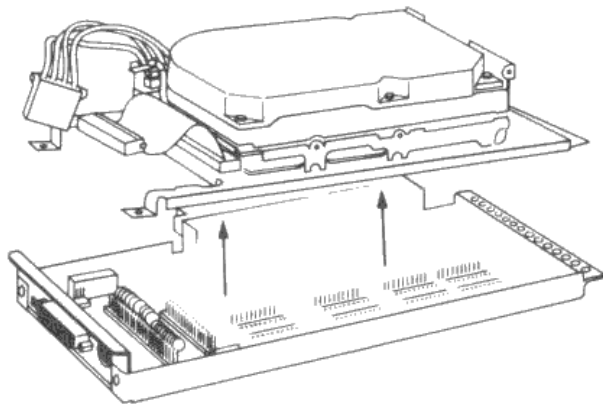


## 2. Removing the drive and the drive shield.

Locate the ribbon cable connector and the power cable connector and note how they connect to the board, so you can reconnect them properly. Disconnect them from where they attach to the board. Always handle each cable by the plastic connector.



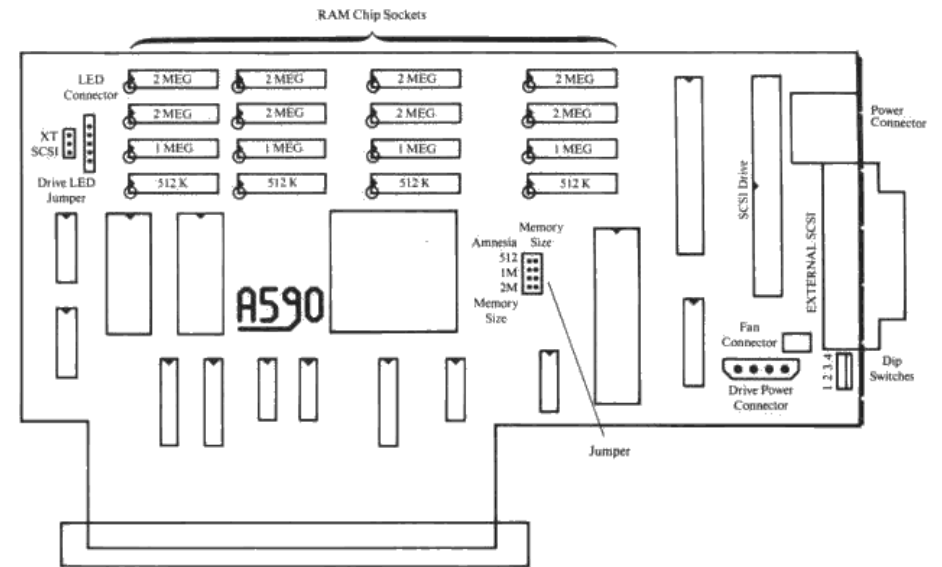
Remove the four remaining screws, and put them aside, separate from the first four screws. Lift the drive and shield off and put them aside in a safe place. Place the drive on a soft, non-conductive surface. **Do not subject the drive to shock.**



## 3. Inserting the RAM chips.

**Note: Be careful to properly align the chips before inserting them. Do not force them or bend the pins.**

Turn the A590's board so that it matches the illustration below. It is important that the chips be inserted properly. Each chip has a notch or dot on one end to show the location of pin 1. When the end with the notch or dot is held to the left, pin 1 will be in the lower left corner. The chip should then be inserted so that the notched end is towards the left of the board. The location for pin 1 is circled in the illustration below. Align the chip with the socket and insert it with slight pressure. If you are installing 512 kilobytes of memory (4 chips), insert them in the four sockets labeled **512K**. If you are installing 1 megabyte of memory (8 chips), insert them in the eight sockets labeled **512K** and **1 MEG**. If you are installing 2 megabytes of memory (16 chips), insert them in all 16 sockets.



## 4. Setting the jumper.

You must set a jumper on the board to match the amount of RAM installed. As shipped, the jumper is set to "Amnesia", or no RAM installed. Lift the jumper straight off and replace it on the set of pins labeled the same as the amount of RAM installed.

## 5. Replacing the drive and the cover.

Replace the drive and the drive shield. Reconnect the ribbon cable and the power cable. Make certain that the connectors and the pins are aligned properly. The power cable connector is shaped so that it can only fit the correct way. Replace the four screws to hold the drive and shield in place. Reconnect the fan's power cable to the board. Reconnect the LED cable if there is one. Replace the cover and install the four screws. Tighten the two screws on the connector side of the A590.

## A590 HDD INTERNATIONAL SHIPPING ASSEMBLIES (312641)

**312641-01 SHIPPING ASSY A590 SCSI (US)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-01 PACKING ASSY (US)

**312641-08 SHIPPING ASSY A590 SCSI (GERMANY)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-07 PACKING ASSY (GERMANY)

**312641-02 SHIPPING ASSY A590 SCSI (CANADA)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-02 PACKING ASSY (CANADA)

**312641-09 SHIPPING ASSY A590 SCSI (FRANCE)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-07 PACKING ASSY (FRANCE)

**312641-03 SHIPPING ASSY A590 SCSI (AUSTRALIA)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-03 PACKING ASSY (AUSTRALIA)

**312641-10 SHIPPING ASSY A590 SCSI (NETHERLANDS)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-07 PACKING ASSY (NETHERLANDS)

**312641-04 SHIPPING ASSY A590 SCSI (UK)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-04 PACKING ASSY (UK)

**312641-11 SHIPPING ASSY A590 SCSI (SWEDEN)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-07 PACKING ASSY (SWEDEN)

**312641-05 SHIPPING ASSY A590 SCSI (ITALY)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-05 PACKING ASSY (ITALY)

**312641-12 SHIPPING ASSY A590 SCSI (DENMARK)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-07 PACKING ASSY (DENMARK)

**312641-06 SHIPPING ASSY A590 SCSI (SPAIN)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-06 PACKING ASSY (SPAIN)

**312641-13 SHIPPING ASSY A590 SCSI (NORWAY)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-07 PACKING ASSY (NORWAY)

**312641-07 SHIPPING ASSY A590 SCSI (SWITZERLAND)**

363146-01 SHIPPING BOX A590  
 363147-01 PROTECTION SHEET, SIDE  
 363148-01 PROTECTION SHEET TOP & BOTTOM  
 312642-07 PACKING ASSY (SWITZERLAND)

## SECTION 4

### PARTS SECTION

## A590 HDD INTERNATIONAL PACKING ASSEMBLIES (312642)

**312642-01 PACKING ASSY A590 HDD (US)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 316645-01 UPC LABEL (US)  
 312639-01 POWER SUPPLY - UL/CSA  
 318904-01 WARRANTY CARD - US 90 DAYS  
 314877-02 SERVICE CENTER LIST (US ONLY)  
 363026-01 USER MANUAL - EFIGS  
 312568-01 EXPANSION PORT GROUND CLIP  
 318896-01 SOFTWARE LICENSE AGREEMENT  
 (US, CANADA, AUSTRALIA)  
 312341-01 DISKETTE REPLACEMENT CARD (US)  
 251006-05 ANTI-STATIC BAG

**312642-02 PACKING ASSY A590 HDD (CANADA)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-01 POWER SUPPLY - UL/CSA  
 318882-01 WARRANTY REGISTRATION - CANADA  
 363026-01 USER MANUAL - EFIGS  
 312568-01 EXPANSION PORT GROUND CLIP  
 318896-01 SOFTWARE LICENSE AGREEMENT  
 (US, CANADA, AUSTRALIA)  
 318556-02 DISKETTE REPLACEMENT CARD  
 (CANADA)  
 251006-05 ANTI-STATIC BAG

**312642-03 PACKING ASSY A590 HDD (AUSTRALIA)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-05 POWER SUPPLY - SAA  
 318884-01 WARRANTY CARD - AUSTRALIA  
 363026-01 USER MANUAL - EFIGS  
 312568-01 EXPANSION PORT GROUND CLIP  
 318896-01 SOFTWARE LICENSE AGREEMENT  
 (US, CANADA, AUSTRALIA)  
 251006-05 ANTI-STATIC BAG

**312642-04 PACKING ASSY A590 HDD (UK)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-02 POWER SUPPLY - BSI  
 363026-01 USER MANUAL - EFIGS  
 312568-01 EXPANSION PORT GROUND CLIP  
 251006-05 ANTI-STATIC BAG

**312642-05 PACKING ASSY A590 HDD (ITALY)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-03 POWER SUPPLY - VDE  
 363026-01 USER MANUAL - ITALY  
 312568-01 EXPANSION PORT GROUND CLIP  
 251006-05 ANTI-STATIC BAG

**312642-06 PACKING ASSY A590 HDD (SPAIN)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-03 POWER SUPPLY - VDE  
 363026-02 USER MANUAL - SPANISH  
 312568-01 EXPANSION PORT GROUND CLIP  
 251006-05 ANTI-STATIC BAG

**312642-07 PACKING ASSY A590 HDD (SWITZERLAND)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-04 POWER SUPPLY - SEV  
 363026-01 USER MANUAL - GERMAN  
 380933-01 WARRANTY CARD (SWITZERLAND)  
 312568-01 EXPANSION PORT GROUND CLIP  
 251006-05 ANTI-STATIC BAG

## A590 HDD INTERNATIONAL PACKING ASSEMBLIES (312642) (continued)

**312642-08 PACKING ASSY A590 HDD (GERMANY)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-03 POWER SUPPLY - VDE  
 363211-01 USER MANUAL - GERMAN  
 320046-06 WARRANTY CARD (GERMANY)  
 312568-01 EXPANSION PORT GROUND CLIP  
 251006-05 ANTI-STATIC BAG

**312642-09 PACKING ASSY A590 HDD (FRANCE)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-03 POWER SUPPLY - VDE  
 363027-01 USER MANUAL - FRENCH  
 325254-01 WARRANTY CARD (FRANCE)  
 312568-01 EXPANSION PORT GROUND CLIP  
 251006-05 ANTI-STATIC BAG

**312642-10 PACKING ASSY A590 HDD (NETHERLANDS)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-03 POWER SUPPLY - VDE  
 363213-01 USER MANUAL - DUTCH  
 312568-01 EXPANSION PORT GROUND CLIP  
 251006-05 ANTI-STATIC BAG

**312642-11 PACKING ASSY A590 HDD (SWEDEN)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-03 POWER SUPPLY - VDE  
 363214-01 USER MANUAL - SWEDISH  
 312568-01 EXPANSION PORT GROUND CLIP  
 251006-05 ANTI-STATIC BAG

**312642-12 PACKING ASSY A590 HDD (DENMARK)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-03 POWER SUPPLY - VDE  
 363215-01 USER MANUAL - DANISH  
 312568-01 EXPANSION PORT GROUND CLIP  
 251006-05 ANTI-STATIC BAG

**312642-13 PACKING ASSY A590 HDD (NORWAY)**

312643-01 MAIN ASSY A590 SCSI  
 312643-02 MAIN ASSY SUB: 312643-01  
 363143-01 INDIVIDUAL PACKING BOX (EFIGS)  
 318202-01 TOP FOAM  
 318203-01 BOTTOM FOAM  
 312639-03 POWER SUPPLY - VDE  
 363215-01 USER MANUAL - NORWEGIAN  
 312568-01 EXPANSION PORT GROUND CLIP  
 251006-05 ANTI-STATIC BAG



## A590 HDD MAIN ASSEMBLIES (312643)

312643-01 MAIN ASSY A590 SCSI HARD DISK (EPSON)

1 312647-01 TOP COVER ASSY

3 312644-01 HARD DISK DRIVE ASSY EPSON 20MB

5 312875-01 PCB &amp; CONNECTOR PANEL ASSY (W/ EPSON)

7 312621-01 INSULATION SHEET

9 312622-01 BASE

11 312623-01 NAMEPLATE A590 SCSI HD

13 312636-02 RATING LABEL (MADE IN HK)

15 312636-01 RATING LABEL (MADE IN US) SUB: 312636-02

17 380133-03 LOGO

19 906800-07 SCREW, METRIC, M3 X 5.0 LONG (QTY 2)

21 906883-01 SCREW CROSS RECESSED M3 X 8 (QTY 4)

23 906800-02 SCREW METRIC M3 X 10.0 LONG (QTY 2)

25 312577-01 FOOT LABEL (QTY 2)

27 316661-01 HARD DISK INFORMATION LABEL EPSON 20MB

29 317734-01 CONTROLLER DISK ASSY (EPSON)

312643-02 MAIN ASSY A590 SCSI HARD DISK (WESTERN DIGITAL)

312647-01 TOP COVER ASSY

312644-02 HARD DRIVE ASSY WESTERN DIGITAL

312875-02 PCB &amp; CONNECTOR PANEL ASSY (W/ WESTERN DIGITAL)

312621-01 INSULATION SHEET

312622-01 BASE

312623-01 NAMEPLATE A590 SCSI HD

312636-02 RATING LABEL (MADE IN HK)

312636-01 RATING LABEL (MADE IN US) SUB: 312636-02

380133-03 LOGO

906800-07 SCREW, METRIC, M3 X 5.0 LONG (QTY 4)

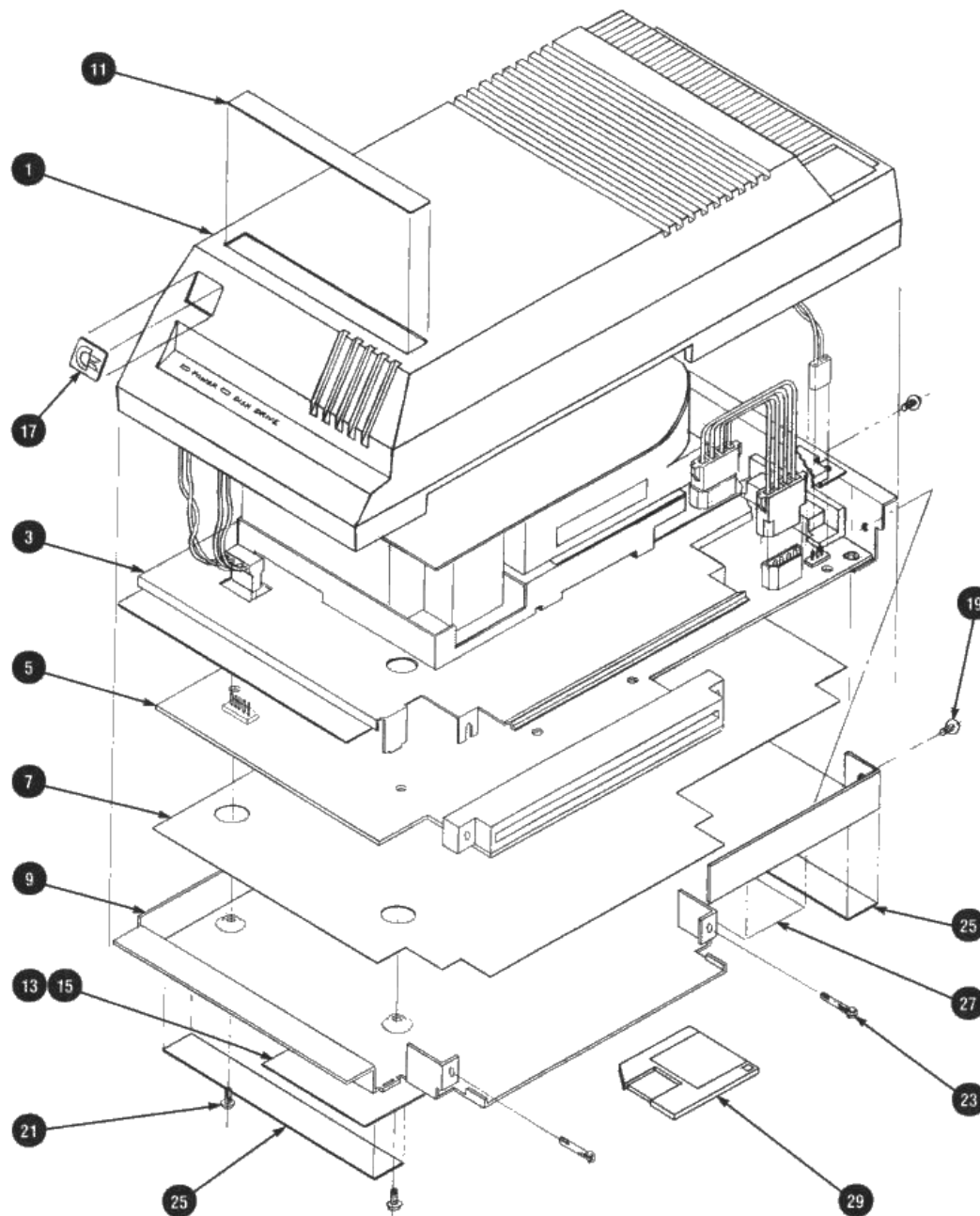
906883-01 SCREW CROSS RECESSED M3 X 8 (QTY 4)

906800-02 SCREW METRIC M3 X 10.0 LONG (QTY 2)

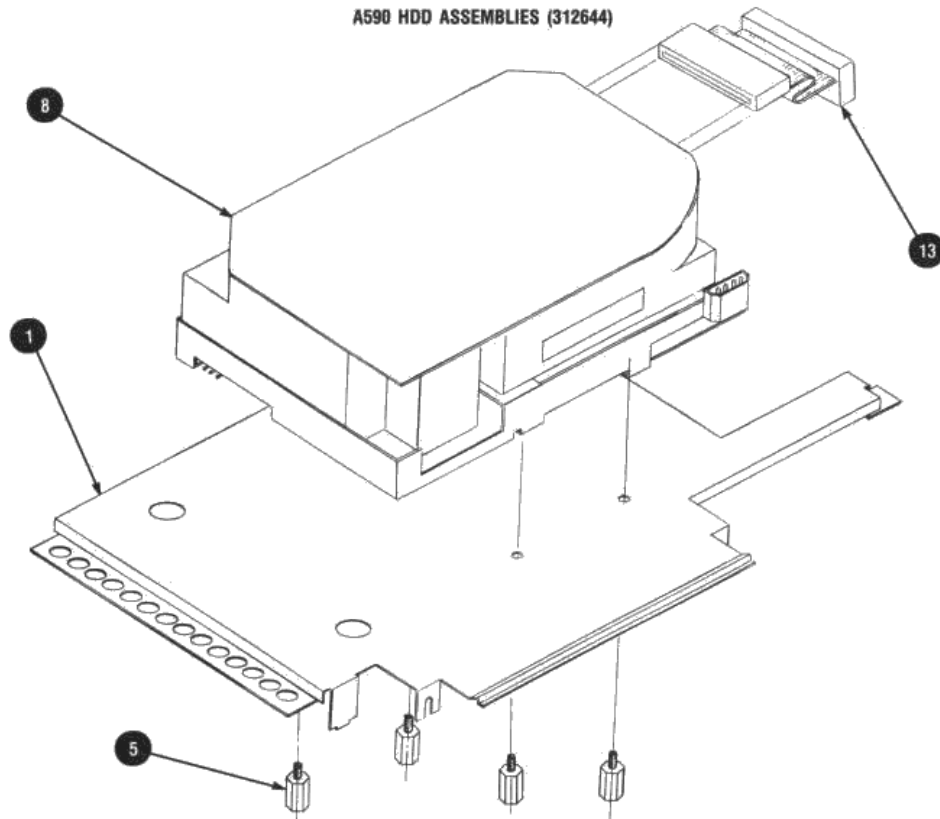
312577-01 FOOT LABEL (QTY 2)

316661-02 HARD DISK INFORMATION LABEL WESTERN DIGITAL

317734-02 CONTROLLER DISK ASSY (WESTERN DIGITAL)



A590 HDD ASSEMBLIES (312644)



312644-01 HARD DISK DRIVE ASSY A590 (EPSON)

1 312620-01 SHIELD

5 390460-01 STANDOFF M3 M/FM (QTY 4) (EPSON)

8 312711-01 3.5 HARD DISK DRIVE ASSY EPSON 20MB, SCSI

13 312572-01 HARNESS ASSY DISK DATA 40 PIN

312644-02 HARD DISK DRIVE ASSY A590 (WESTERN DIGITAL)

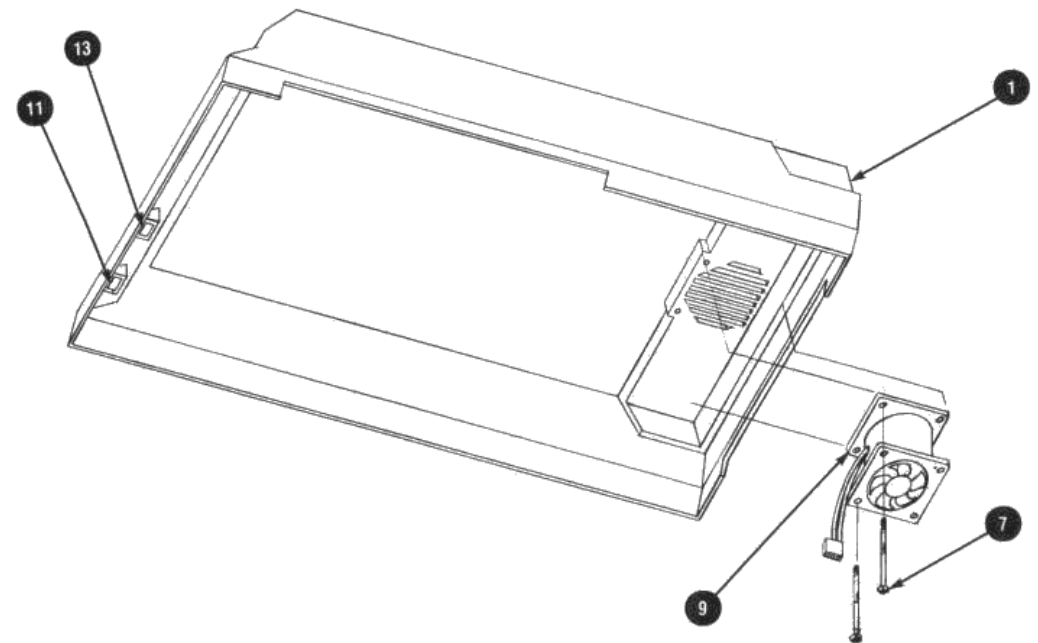
312620-01 SHIELD

390459-01 STANDOFF 6/32 MALE M3 FEMALE (QTY 4)

312711-02 3.5 HARD DISK DRIVE ASSY WESTERN DIGITAL

312572-01 HARNESS ASSY DISK DATA 40 PIN

A590 HDD TOP COVER ASSEMBLY (312647)



312647-01 TOP COVER ASSY, A590 SCSI / DISK DRIVE

1 312648-01 TOP COVER

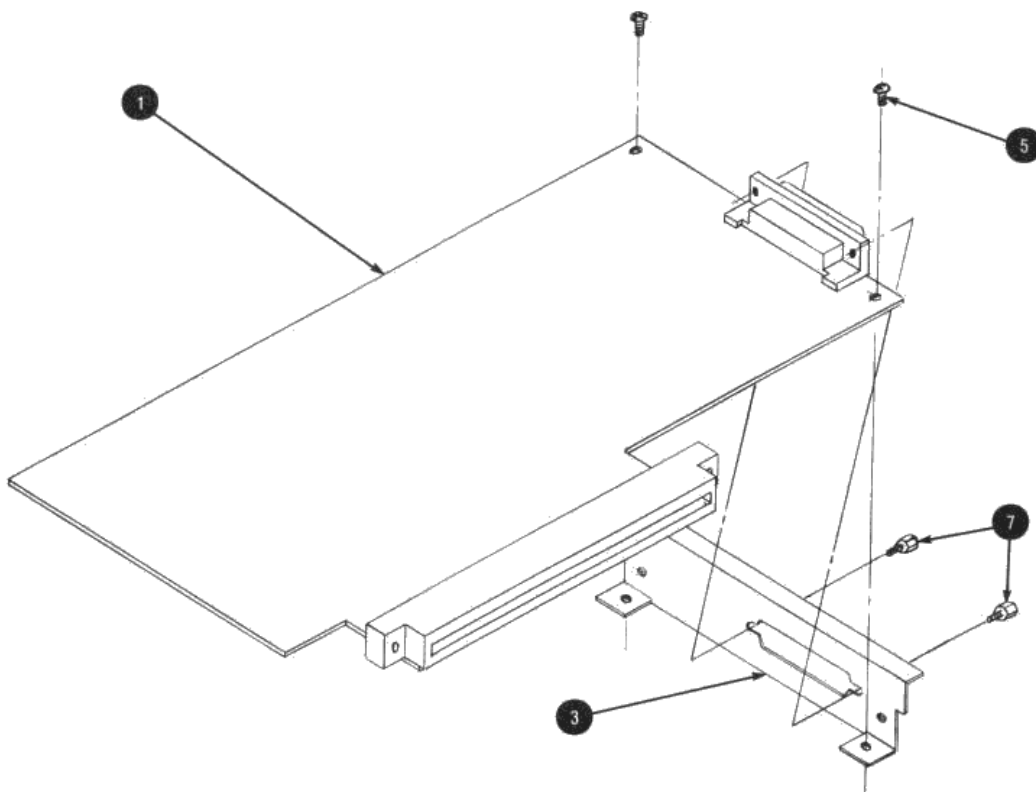
7 906883-17 SCREW, SELF - TAPPING, M3 X 35 MM LG.

9 312611-01 FAN ASSY, A590 SCSI

11 312160-02 LED LENS GREEN

13 312160-03 LED LENS YELLOW

A590 PCB &amp; CONNECTOR PANEL ASSY (312875)



312875-01 PCB &amp; CONNECTOR PANEL ASSY (LEFT DATA)

- 1 312615-01 PCB ASSY (EPSON)
- 3 312649-01 BASE CONNECTOR PANEL
- 5 906800-07 SCREW, METRIC, M3 X 5.0 LG. (QTY 2)
- 7 390251-01 STANDOFF HEX MALE/FEMALE 5MM

312875-02 PCB &amp; CONNECTOR PANEL ASSY (RIGHT DATA)

- 312615-02 PCB ASSY (WESTERN DIGITAL)
- 312649-01 BASE CONNECTOR PANEL
- 906800-07 SCREW, METRIC, M3 X 5.0 LG. (QTY 2)
- 390251-01 STANDOFF HEX MALE/FEMALE 5MM

## COMPONENT PARTS LIST

### PCB ASSEMBLY #312615, REV. F, 5/11/89

312615-01 — PCB ASSY A590 SCSI (HD LEFT CABLE) EPSON

312615-02 — PCB ASSY A590 SCSI (HD RIGHT CABLE) WESTERN DIGITAL

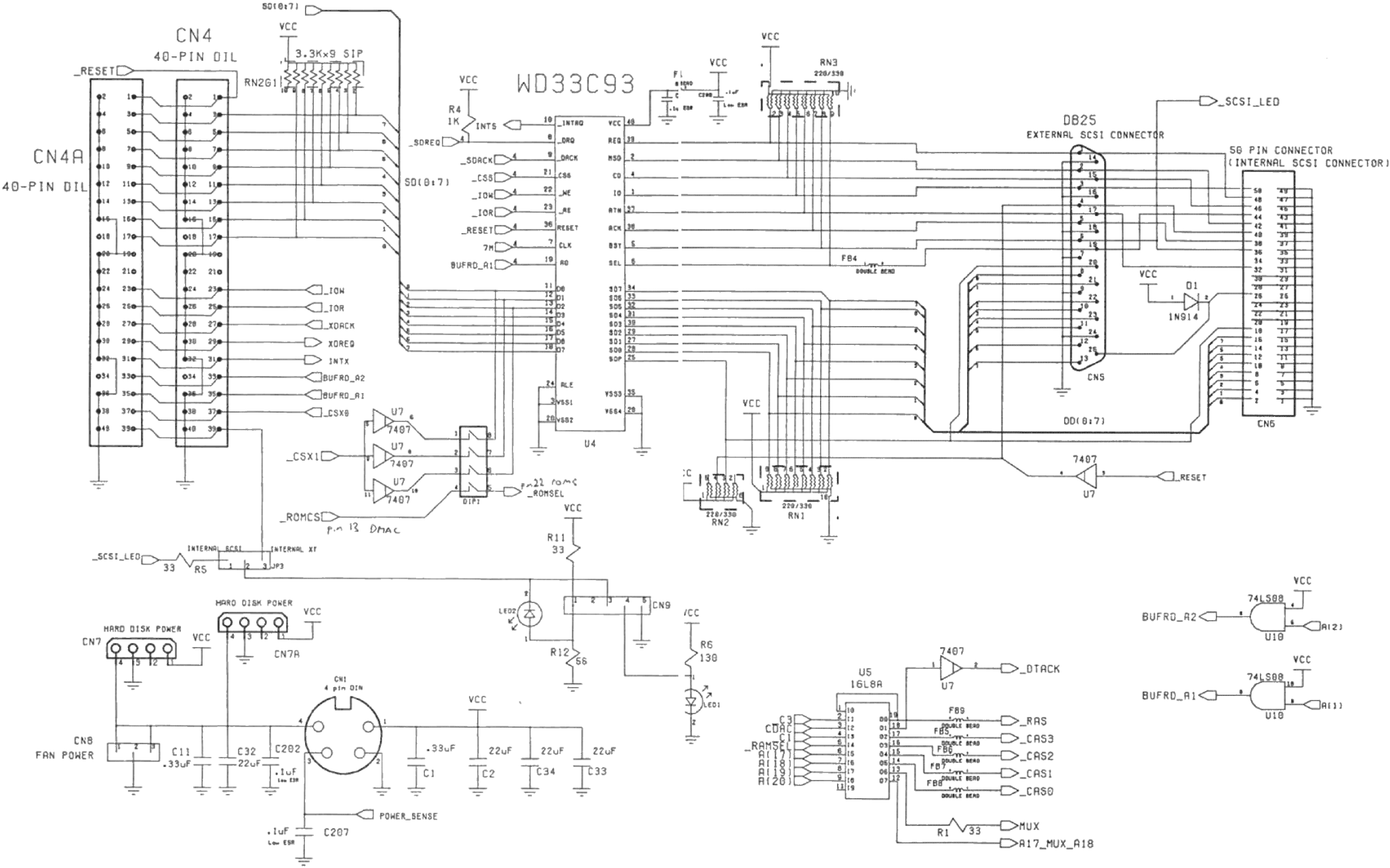
Commodore part numbers are provided for reference only and do not indicate the availability of parts from Commodore. Industry standard parts (Resistors, Capacitors, Connectors) should be secured locally. Approved cross-references for TTL chips, Transistors, etc. are available in manual form through the Service Department, order #314000-01.

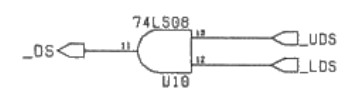
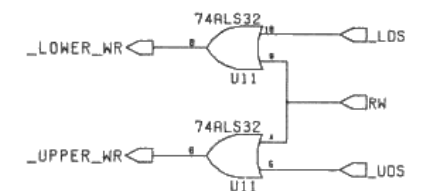
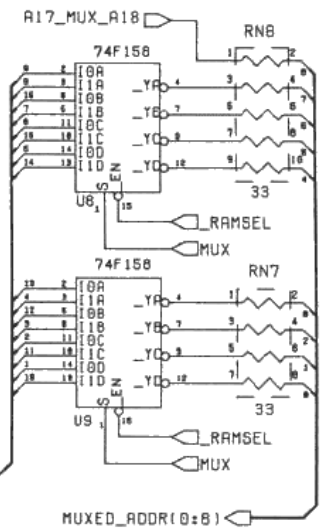
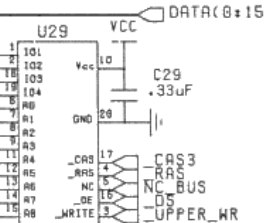
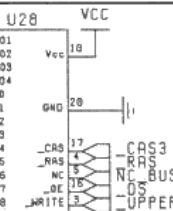
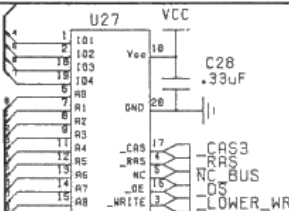
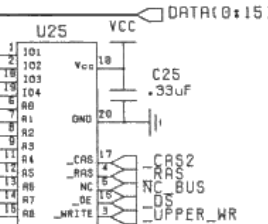
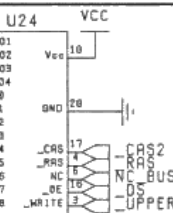
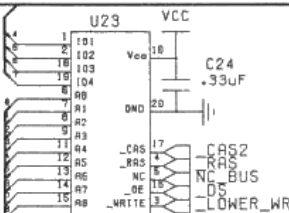
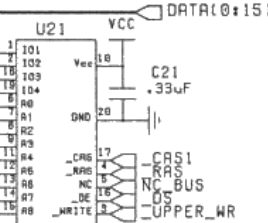
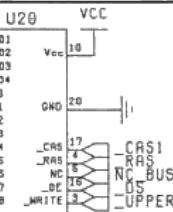
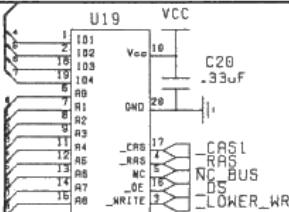
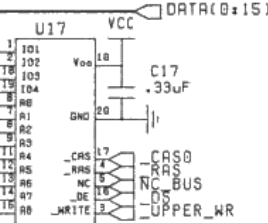
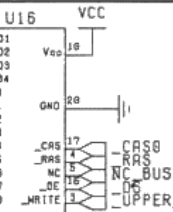
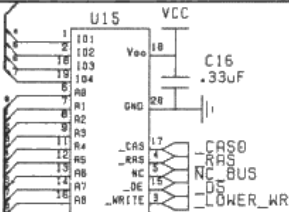
IC COMPONENTS			RESISTOR NETWORKS (continued)		
390333-01	IC, PAL 16L8A	U5	901550-134	130 OHM 1/4W	R6
390617-01	IC, 74ALS32	U11	901550-105	33 OHM 1/4W	R1,R5,R11
390332-01	IC, 74F158A	U8,U9	901550-01	1K, 1/4W	R2,R4,R8,R31
901521-46	IC, 74LS245	U2,U3	901550-131	56 OHM 1/4W	R12,R101
390388-01	IC, ROM - ODD	U12	390186-01	0 OHM 1/4W	JP8 USE W/390563-01 ONLY
390389-01	IC, ROM - EVEN	U13	CAPACITORS		
901521-32	IC, 74LS86	U6	390188-03	22 UF 16V	SUB: C2,C33,C34 C2,C33,C34 (MAX LENGTH <= 13 MM) C1,C3,C4,C6,C7,C10, C11,C13,C15-18,C20-22,C24-26,C28-30,C40 C5,C8,C9,C100,C101, C202,C207,C208
390563-01	IC, DMAC	U1	900101-17	22 UF 35V	
390563-02	IC, DMAC ENHANCED	SUB: U1	900020-09	.33 UF RADIAL	
901522-30	IC, 7407	U7	390397-01	.1 UF LOW ESR	
390206-01	IC, WD33C93	U4	CONNECTORS		
390398-01	IC, 16R4A PROGRAMMED	U101 (USE W/390563-01 ONLY)	310366-02	CARD EDGE, 86PIN	CN2 CN8, JP3 .1 INCH CENTERS CN7 (USE W/312615-01) CN7A (USE W/312615-02) CN7 SUB: 390462-01 CN7A SUB: 390462-01 CN4A USE W/312615-02 CN1 USE W/390462-01 CN1 SUB: 359004-01 CN5 CN4 SW1 CN6
901521-03	IC, 74LS08	U10	903332-03	3 PIN	
MISCELLANEOUS			390462-01	4 PIN POLARIZED	
390017-01	DIODE, IN914	D1	390462-01	4 PIN POLARIZED	
252214-01	DOUBLE FERRITE BEAD	FB4-FB20 .2 INCH SPACING FB1-FB3 LED2 LED1	312004-01	CABLE W/DRV PWR	CN7 SUB: 390462-01 CN7A SUB: 390462-01 CN4A USE W/312615-02 CN1 USE W/390462-01 CN1 SUB: 359004-01 CN5 CN4 SW1 CN6
903025-08	LONG FERRITE BEAD	JP1	312004-01	CABLE W/DRV PWR	
390386-03	LED, YELLOW	U5,U14-28, (U101 W/390563-01 ONLY)	903345-20	HEADER 40 PIN DIL	
390387-02	LED, GREEN	U12,U13	359004-01	ROUND DIN 4 PIN	
380333-01	JUMPER	U4	312789-01	HARDNESS ASSY DRV PWR	CN7 SUB: 390462-01 CN7A SUB: 390462-01 CN4A USE W/312615-02 CN1 USE W/390462-01 CN1 SUB: 359004-01 CN5 CN4 SW1 CN6
390362-01	JUMPER PAD 2 x 4	U1	390272-01	ROUND DIN 4 PIN SHIELED	
904150-08	SOCKET 20 PIN	U4	390241-05	DB25 FEMALE, RT ANGLE	
904150-05	SOCKET 28 PIN	U1	903345-20	HEADER 40 PIN DIL	
904150-06	SOCKET 40 PIN	U1	390363-01	SWITCH 4POS DIP RT ANGLE	CN7 SUB: 390462-01 CN7A SUB: 390462-01 CN4A USE W/312615-02 CN1 USE W/390462-01 CN1 SUB: 359004-01 CN5 CN4 SW1 CN6
390185-01	SOCKET 84 PIN	U1	903345-25	50 PIN	
RESISTOR NETWORKS					
380388-04	220/330 x 8	RN1,RN3			
380388-01	220/330 x 4	RN2			
902422-03	33 OHM x 4	RN7			
390227-04	33 OHM x 5	RN8			
902410-08	SIP 4.7K x 9	RN4,RN5,RN201			



- SCHEMATICS
- CONNECTORS
- DIP SWITCHES
- JUMPERS







NOTE: NO CONNECT ON DRAM'S ARE CONNECTED TOGETHER TO FACILITATE FUTURE CON

RSIDN TO 4M PART (1M X 4)

## Internal SCSI Connector

Pin	Name
50	I/O
48	REQ
46	C/D
44	SEL
42	MSG
40	RST
38	ACK
36	BSY
34	N.C.
32	ATN
30	Ground
28	Ground
26	Termination Power
24	Ground
22	Ground
20	Ground
18	Parity
16	Data 7
14	Data 6
12	Data 5
10	Data 4
8	Data 3
6	Data 2
4	Data 1
2	Data 0

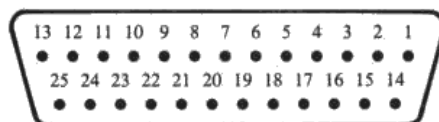
All odd pins, except pin 25, are ground. Pin 25 is open.

## Internal XT Connector

Pin	Name
39	Not used
37	Select
35	Addr 1
33	Addr 0
31	Int
29	Data-Req
27	Data-Ack
25	IORead
23	IOWrite
21	Not used
19	Ground
17	Data 0
15	Data 1
13	Data 2
11	Data 3
9	Data 4
7	Data 5
5	Data 6
3	Data 7
1	Reset

Pins 18 and 34 are not used.  
All other even pins are ground.

## External SCSI Connector (DB-25)



Female Connector

Pin	Name	Pin	Name
1	REQ	14	Ground
2	MSG	15	C/D
3	I/O	16	Ground
4	RST	17	ATN
5	ACK	18	Ground
6	BSY	19	SEL
7	Ground	20	Parity
8	Data 0	21	Data 1
9	Ground	22	Data 2
10	Data 3	23	Data 4
11	Data 5	24	Ground
12	Data 6	25	Termination Power
13	Data 7		

## Hard Disk Power Connector

.85 A Maximum Continuous Current at 12V  
2.6 A Maximum Startup Current at 12V  
1.0 A Maximum Continuous Current at 5V

1. +5 VDC
2. ground
3. ground
4. +12 VDC



1 2 3 4

## Fan Connector

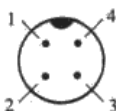
1. +12 VDC
2. ground
3. +12 VDC



1 2 3

## 4 Pin Power Connector

1. +5 VDC
2. ground
3. power sense
4. +12 VDC



## DIP Switch Settings

Switch 1 off	Disables Autoboot ROMs	Kickstart 1.2
on	Enables Autoboot ROMs	Kickstart 1.3
Switch 2 off	LUN disabled	One drive at each address.
on	LUN enabled	Multiple drives at each address.
Switch 3 off	Time-out disabled	Short wait period for drive.
		Parity checking enabled.
on	Time-out enabled	Long wait period for drive.
		Parity checking disabled on message-in phase.
Switch 4	Reserved for future enhancements.	

**Note:** Parity checking is not supported on some Seagate drives. With these drives set the switch to the on position.

**Switch 1: Autoboot Enable** If you are using Kickstart 1.3, you can set Switch 1 to the **on** position. This will allow you to boot your system from the A590.

**Switch 2: LUN Enable** This switch only affects SCSI drives. If you have more than one device at a physical address, set Switch 2 to **on**. When this switch is in the **off** position, the system only looks for one Logical Unit Number (LUN), or one drive, at each physical SCSI address. When this switch is in the **on** position the system will attempt to open Logical Units 0 through 7 at each physical SCSI address.

**Note:** Some SCSI drives such as certain Seagate™ and Epson™ drives, respond to more than one logical address. Such drives will appear on the Workbench screen and the **Hard Drive Preparation, Partitioning and Formatting** screen in **HDDToolbox** multiple times, at the same Address but at LUN 0 through 7. If this occurs, set switch 2 to **off**.

**Switch 3: Time-out Length** If you are using a SCSI drive that takes longer than thirty seconds to start up when you turn the system on, such as some Seagate drives, you may wish to set Switch 3 to **on**. When the switch is on the **off** position the time-out period, (the time between the start-up and when the system checks the drive), is short. When the switch is in the **on** position the system will wait a longer time before checking the drive.

**Switch 4: Reserved.**

## Jumper Settings

**Note:** The A590 is shipped with all jumpers set to 1.

JUMPER	SETTING	NOTES
JP1	1. Amnesia 2. 512K 3. 1MB 4. 2MB	RAM memory installed on the A590 board.
JP3	1. XT drive 2. SCSI drive	Sets LED for XT or SCSI drive.
JP4	1. Interrupt 2 2. Interrupt 6	Interrupt level. Not user adjustable.