

PRINTER INSTRUCTIONS

PROJECT (FILE NUMBER): VR346

NOTE: THE PURPOSE OF THIS DOCUMENT IS TO PROVIDE PRINTING INSTRUCTION TO THE PRINTING COMPANY. THIS DOCUMENT SHOULD NOT BE INCLUDED IN THE PRINTED PUBLICATION.

The information required by the printer to produce the printed publication is contained in the "DOCS\PRINTER" sub directory on the Project CD ROM. When accessing the "PRINTER" sub directory, make sure that you are looking under the correct "project file number". In some instances there will be more than one project (file number) on the disk. The following list provides a brief description of the content for each file contained in the "PRINTER" sub directory.

PDF FILES CONTAINING 8 1/2 X 11 PAGES

vr346pi346.pdf:	Front Cover With Main Index (Does not have a page number)
vr346gi346.pdf:	General Information Section (This section begins with page number 1-1)
vr346ds346.pdf:	Disassembly Section (This section begins with page number 2-1)
vr346ma346.pdf:	Mechanical Adjustment Section (This section begins with page number 3-1)
vr346ea346.pdf:	Electrical Adjustment Section (This section begins with page number 4-1)
vr346tc346.pdf:	Timing Chart Section (This section begins with page number 5-1)
vr346wf346.pdf:	Waveform Section (This section begins with page number 6-1)
vr346vc346.pdf:	Voltage Chart Section (This section begins with page number 7-1)
vr346tg346.pdf:	Trouble Shooting Guide Section (This section begins with page number 8-1)
vr346pl346.pdf:	Parts List Section (This section begins with page number 9-1)
vr346ex346.pdf:	Exploded View Section (This section begins with page number 10-1)
vr346bd346.pdf:	Block Diagram Section (This section begins with page number 11-1)

DWG FILES CONTAINING SCHEMATIC DIAGRAM

NOTE: THE DWG FILES LISTED BELOW ARE FOR THE SCHEMATIC DIAGRAM SECTION. THE FILES CURRENTLY DO NOT HAVE PAGE NUMBERS. THE PRINTER MUST ADD THE APPROPRIATE PAGE NUMBER IN THE LOWER RIGHT AND LEFT CORNERS OF EACH PRINTED PAGE. REFER TO THE FRONT COVER WITH INDEX PAGE FOR THE APPROPRIATE PAGE NUMBERING SEQUENCE. THE BEGINING PAGE NUMBER FOR THE FIRST PAGE OF THE SCHEMATIC SECTION IS 12-1.

CAPSTAN_STATOR.dwg:	Capstan/Stator/Junction/Loading Motor/Audio/Control Head Schematic Diagram
HEAD_AMP-346.dwg:	Head Schematic Diagram (VR346)
HEAD_AMP-527_4062.dwg:	Head Schematic Diagram (VR527/VG4062)
HEAD_AMP-540.dwg:	Head Schematic Diagram (VR540)
HEAD_AMP-624.dwg:	Hi-Fi Audio/Video Head Schematic Diagram (VR624HF)
INTERCONNECTION.dwg:	Interconnect Wiring Diagram
MAIN1_346_527_4062.dwg:	Main I Schematic Diagram (VR346/VR527/VG4062)
MAIN1_540.dwg:	Main I Schematic Diagram (VR540)
MAIN1_624.dwg:	Main I Schematic Diagram (VR624HF)
MAIN2_346_527_4062.dwg:	Main II Schematic Diagram (VR346/VR527/VG4062)
MAIN2_540.dwg:	Main II Schematic Diagram (VR540)
MAIN2_624.dwg:	Main II Schematic Diagram (VR624HF)
MAIN3.dwg:	Main III Schematic Diagram
MAIN4_624.dwg:	Main IV (VR624) Schematic Diagram
MAIN5_540.dwg:	Main V (VR540) Schematic Diagram
OPERATION.dwg:	Operation Schematic Diagram (VR527/VR540/VR624HF)

DWG FILES CONTAINING CIRCUIT BOARD VIEWS DIAGRAM

NOTE: THE DWG FILES LISTED BELOW ARE FOR THE CIRCUIT BOARD SECTION. THE FILES CURRENTLY DO NOT HAVE PAGE NUMBERS. THE PRINTER MUST ADD THE PAGE NUMBERS IN THE LOWER RIGHT AND LEFT CORNERS OF EACH PRINTED PAGE. THE BEGINING PAGE NUMBER FOR THE FIRST PAGE OF THE CIRCUIT BOARD SECTION IS 13-1. THE CIRCUIT BOARDS CAN BE PLACED AS THE PRINTER DETERMINS. MORE THAN ONE CIRCUIT BOARD MAY BE PLACED ON A PAGE IF SPACE ALLOWS. THE FIRST PAGE IS PAGE 13-1 AND SHOULD BE CONSECUTIVELY NUMBERED.

CAPSTAN_STATOR_CBA.dwg:	Capstan/Stator Circuit Board View
HEAD_AMP_CBA_346.dwg:	Head Amplifier (VR346) Circuit Board View
HEAD_AMP_CBA_527_540_4062.dwg:	Head Amplifier (VR527/VR540/VG4062) Circuit Board View
HEAD_AMP_CBA_624.dwg:	Hi-Fi Audio/Video Head Amplifier (VR624HF) Circuit Board View
MAIN_CBA_346_527_624_4062.dwg:	Main (VR346/VR527/VR624/VG4062) Circuit Board View
MAIN_CBA_540.dwg:	Main (VR540) Circuit Board View
OPERATION_CBA.dwg:	Operation Circuit Board View