

 **THOMSON CONSUMER ELECTRONICS**
Video Cassette Recorder
Basic Service Data

VR346
Additional Models:
VR527/VR540/VR624HF/
VG4062



Technical Publications


P.O. Box 1976 / Indianapolis, Indiana 46206

SERVICE DATA INDEX

	Page Number
Alignment Procedures	
Electrical Adjustments	4-1
Mechanical Adjustments	3-1
Block Diagrams	11-1
Circuit Board View	13-1
Disassembly	2-1
Exploded Views	10-1
General Information	1-1
Replacement Parts List	9-1
Schematic Diagrams	
Capstan Stator/Junction/Loading motor/Audio Control Head)	12-17
Head Amplifier (VR346)	12-13
Head Amplifier (VR527/VG4062)	12-14
Head Amplifier (VR540)	12-15
Hi-Fi Audio/Video Head Amplifier (VR624HF)	12-16
Interconnect Wiring Diagram	12-1
Main I (System Control/Servo/Operation) (VR346/VR527/VG4062)	12-2
Main I (System Control/Servo/Operation) (VR540)	12-3
Main I (System Control/Servo/Operation) (VR624HF)	12-4
Main II (Signal Process/Audio) (VR540)	12-6
Main II (Signal Process/Audio) (VR346/VR527/VG4062)	12-5
Main II (Signal Process/Audio) (VR624HF)	12-7
Main III (Power Supply)	12-8
Main IV (Hi-Fi) (VR624HF)	12-9
Main V Operation (VR624HF)	12-10
Operation (VR527/VR540/VR624HF)	12-11
Troubleshooting Aids	
Timing Charts	5-1
Troubleshooting Guides	8-1
Voltage Charts	7-1
Waveforms	6-1

SAFETY NOTICE

USE ISOLATION TRANSFORMER WHEN SERVICING

Components having special safety characteristics are identified by a  on schematics and on the parts list in this Service Data and its bulletins. Before servicing this instrument, it is important that the service technician read and follow the "Safety Precautions" in the Basic Service Data.