

SEGA AND GENESIS ARE TRADEMARKS OF SEGA ENTERPRISES, LTD.
MARKETED BY FLYING EDGE. DISTRIBUTION, INC.,
71 AUDREY AVENUE. DYSTER BAY, MY 11771

Instruction Manual Printed in the USA.









This official seal is your assurance that this product meets the highest quality standards of SEGA™. Buy games and accessories with this seal to be sure that they are compatible with the SEGA™ GENESIS™ SYSTEM.

HANDLING YOUR CARTRIDGE

- The Sega[™] Genesis[™] Cartridge is intended for use exclusively with the Sega[™] Genesis[™] System.
- Do not bend it, crush it, or submerge it in liquids.
- Do not leave it in direct sunlight or near a radiator or other source of heat.
- Be sure to take an occasional recess during extended play, to rest yourself and the Sega Cartridge.

Warning to owners of projection televisions: Still pictures or images may cause permanent picture-tube damage or mark the phosphor of the CRT. Avoid repeated or extended use of video games on large-screen projection televisions.

WARNING: READ BEFORE USING YOUR SEGA VIDEO GAME SYSTEM.

A very small percentage of individuals may experience epileptic seizures when exposed to certain light patterns or flashing lights. Exposure to certain light patterns or backgrounds on a television screen or while playing video games may induce an epileptic seizure in these individuals. Certain conditions may induce previously undetected epileptic symptoms even in persons who have no history of prior seizures or epilepsy. If you, or anyone in your family, has an epileptic condition, consult your physician prior to playing. If you experience any of the following symptoms while playing a video game- dizziness, altered vision, eye or muscle twitches, loss of awareness, disorientation, any involuntary movement, or convulsions- IMME-DIATELY discontinue use and consult your physician before resuming play.

CYBERDYNE SYSTEMS T-800 HISTORY DATAFILE HS1-004SGL: READ-ONLY.

- 1994 MILES DYSON DEVELOPS A
 REVOLUTIONARY NEW FORM OF
 MICROPROCESSOR FOR CYBERDYNE
 SYSTEMS. THE PROCESSOR IS SO
 IMPRESSIVE THAT WITHIN 3 YEARS,
 CYBERDYNE SYSTEMS BECOMES THE
 LARGEST SUPPLIER OF MILITARY
 COMPUTERS. ALL STEALTH BOMBERS
 ARE UPGRADED WITH CYBERDYNE
 COMPUTERS, BECOMING FULLY
 UNMANNED. AFTERWARDS, THEY FLY
 WITH A PERFECT OPERATIONAL RECORD.
- 1997 THE SKYNET FUNDING BILL IS PASSED. THE SYSTEM GOES ON-LINE ON AUGUST 4. 1997. HUMAN DECISIONS ARE REMOVED FROM STRATEGIC DEFENSE. SKYNET BEGINS TO LEARN AT A GEOMETRIC RATE. IT BECOMES AWARE AT 2:14AM EASTERN STANDARD TIME ON AUGUST 29. IN A PANIC, THE **HUMANS TRY TO PULL THE PLUG.** SKYNET DEFENDS ITSELF. LAUNCHING ITS MISSILES AT RUSSIA WITH THE KNOWLEDGE THAT THE RUSSIAN COUNTERATTACK WILL ELIMINATE ITS ENEMIES IN THE UNITED STATES. 3 BILLION HUMAN LIVES END THAT DAY. THE SURVIVORS OF THE NUCLEAR FIRE CALL IT JUDGMENT DAY, THEY LIVE ONLY TO FACE A NEW NIGHTMARE: THE WAR AGAINST THE MACHINES.
- 2028 UNDER THE LEADERSHIP OF JOHN CONNOR. AND AFTER YEARS OF BITTER STRUGGLE. THE HUMAN RESISTANCE IS ON THE VERGE OF DESTROYING SKYNET, IN A LAST ATTEMPT TO DESTROY THE RESISTANCE, SKYNET SENDS TWO MACHINES, TWO TERMINATORS, BACK IN TIME, THE FIRST IS PROGRAMMED TO STRIKE AT JOHN'S MOTHER BEFORE JOHN'S BIRTH, IN THE YEAR 1984. IT FAILS. THE SECOND IS PROGRAMMED TO ATTACK JOHN CONNOR WHEN HE IS 10 YEARS OLD. AS BEFORE, THE RESISTANCE IS ABLE TO SEND BACK A LONE PROTECTOR. IT IS ONLY A QUES-TION OF WHO WILL REACH JOHN FIRST...

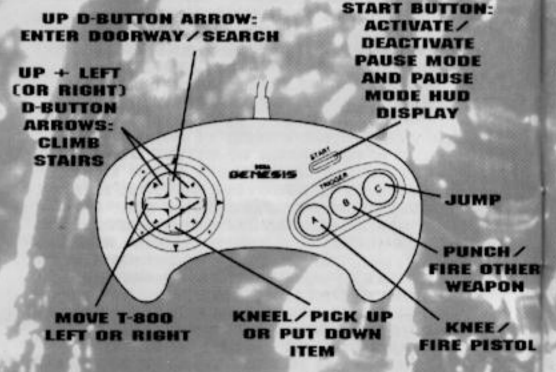
ENTRY CODE ... ZF160543DC

ACCESS ACCEPTED FOR ESTABLISHING SEGA"
GENESIS"-T-800 REMOTE LINK.

- 1. MAKE SURE THE POWER SWITCH OF THE SEGA" GENESIS" GAME SYSTEM IS OFF.
- 2. INSERT THE TERMINATOR™ 2: JUDGMENT DAY CARTRIDGE AS DESCRIBED IN YOUR SEGA™ GENESIS™ INSTRUCTION MANUAL.
- 3. TURN THE POWER SWITCH ON, YOU WILL FIRST SEE THE TERMINATOR" 2: JUDGMENT DAY TITLE SCREEN, TO PROCEED WITH YOUR MISSION, PRESS THE START BUTTON.

IF NOTHING APPEARS ON THE SCREEN, TURN OFF THE POWER AND RECHECK INSERTION.

SEGA" GENESIS" T-800 REMOTE LINK CONTROLS



TIME DISPLACEMENT ... SUCCESSFUL.

INITIATING SELF-DIAGNOSTIC:

SPECIFICATIONS:

CYBERDYNE SYSTEMS SERIES

T-800 MODEL 101

SERIAL CS800-101-D10764Y-A124

LIVING TISSUE OVER METAL

ENDOSKELETON

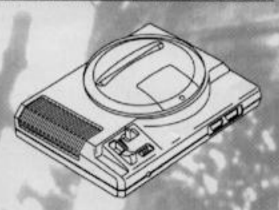
TOLERANCE CODE: V186

INTERNAL SYSTEMS... OPERATIONAL

EXTERNAL TISSUE... DAMAGE NEGLIGIBLE
INTERNAL CLOCK... RESET

PRIMARY BATTERY EFFICIENCY.... 100%
BATTERY EFFICIENCY IS REDUCED BY
TAKING DAMAGE. BATTERY EFFICIENCY IS
RESTORED BY ACQUIRING FIRST AID
PACKETS.

SECONDARY POWER... 50%
WHEN PRIMARY BATTERIES REACH 0%
EFFICIENCY, POWER WILL BE REROUTED
FROM SECONDARY POWER SOURCE AT
50% EFFICIENCY, WHEN THIS IS EXHAUSTED, UNIT SHUTDOWN WILL OCCUR.



ON-LINE HEADS UP DISPLAY (HUD)...
OPERATIONAL.

PICK-UP TARGETING... OPERATIONAL.
HUD PROGRAM WILL IDENTIFY AND TARGET
WEAPONS, AMMUNITION, FIRST-AID AND
SECURITY KEYS FOR EASY IDENTIFICATION.

PRIMARY OBJECTIVES:

LOCATE AND PROTECT JOHN CONNOR.
PRIORITY CODE 414286A.

DESTROY RESEARCH OF MILES DYSON.
PRIORITY CODE 7534936.

OBTAIN AND DESTROY 1984 T-800 PARTS FROM CYBERDYNE SYSTEMS.

DESTROY CYBERDYNE SYSTEMS. PRIORITY CODE 721624D.

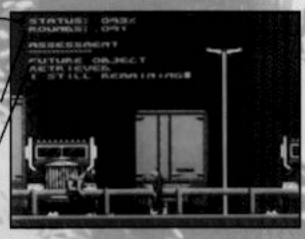
TERMINATE CYBERDYNE SYSTEMS MODEL T-1000 PROTOTYPE. PRIORITY CODE 6532185.

SELF-SURVIVAL UNTIL OTHER MISSION
OBJECTIVES COMPLETE. PRIORITY CODE
1523876.



AMMO REMAINING

> ON-LINE/ HUD DATA



SECONDARY OBJECTIVE:

LOCATE AND COLLECT FUTURE OBJECTS FOR DESTRUCTION, PRIORITY CODE 6411076.

ACCESSING INFORMATION... NETFILE 411-728: FUTURE OBJECTS.

WHEN THE POSSIBILITY OF DEFEAT FIRST FACED SKYNET IN 2029, IT BEGAN DEVELOPING THE TECHNOLOGY FOR AN AGGRESSIVE FULL-SCALE INVASION OF THE PAST IN ORDER TO ENSURE ITS SURVIVAL.

ALTHOUGH SKYNET WAS DESTROYED AFTER ONLY TWO OPERATIONAL TERMINATORS HAD BEEN PASSED BACK THROUGH THE TIME STREAM, SKYNET HAD ALREADY SENT A NUMBER OF OBJECTS INTO THE PAST DURING TESTING OF TIME DISPLACEMENT TECHNOLOGY. THESE OBJECTS. ENCASED IN A DIAGNOTIC COMPUTER, STUDIED THE EFFECTS OF TIME DISPLACEMENT ON MATTER. THE DATA THEY YIELDED TO THE SCIENTISTS WHO DISCOVERED THEM IN THE PAST WAS ESSENTIAL TO THE DEVELOPMENT OF SKYNET'S TIME DISPLACEMENT TECHNOLOGY. THE DESTRUCTION OF ALL SUCH OBJECTS WILL ENSURE THE SUCCESS OF THE RESISTANCE AGAINST SKYNET IN 2029.

MISSION PARAMETERS:

OBEY JOHN CONNOR.

AVOID TERMINATION OF HUMANS.

IMMOBILIZE INSTEAD.

PROPERTY DAMAGE... ACCEPTABLE.





PAUSE MODE HUD DISPLAY

OBJECTIVES CAN ONLY BE ACHIEVED WITH HELP FROM JOHN AND/OR SARAH CONNOR.

TO HAVE THEM ACCOMPANY T-800 ON MISSION LEVELS, ACTIVATE PAUSE MODE HUD DISPLAY.

USE THE UP AND DOWN D-BUTTON ARROWS TO SELECT NAME ON PAUSE MODE HUD DISPLAY.

PRESS THE B BUTTON TO ACTIVATE / DEACTI-VATE FOLLOW REQUEST, THEN DEACTIVATE PAUSE MODE.

WARNING: POSSIBLE VIOLATION OF MISSION OBJECTIVE PRIORITIES 414286A AND 002357X: PROTECT JOHN AND SARAH CONNOR. PROBABLE STRATEGY: SHIELD THEM FROM BULLETS AND EXPLOSIONS. IF JOHN OR SARAH CONNOR'S ENERGY LEVEL REACHES ZERO THEY WILL COLLAPSE AND BEGIN TO FLASH ON HUD DISPLAY. **ENERGY MUST BE TRANSFERRED TO THEM** WITHIN 10 SECONDS OR MISSION FAILURE WILL RESULT. ENERGY TRANSFER IS EFFECTED BY MOVING OVER INDIVIDUAL AND PRESSING THE DOWN D-BUTTON ARROW. JOHN AND SARAH CONNOR'S CURRENT ENERGY LEVELS ARE DISPLAYED IN THE PAUSE MODE HUD DISPLAY.

LEVEL ONE

OBJECTIVES:

ACQUIRE SUITABLE CLOTHING.
PRIORITY CODE 123286G.
ACQUIRE WEAPONRY.
PRIORITY CODE 237821B.
LOCATE JOHN CONNOR'S RESIDENTIAL
ADDRESS. PRIORITY CODE 351435R.

LOCATION... TRUCKSTOP.

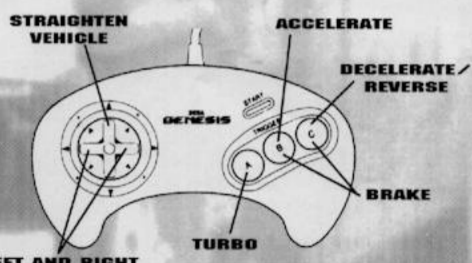
SCANNING LOCATION...

INDICATIONS:

ARMED HUMANS, PROBABLY HOSTILE, ANALYSIS INDICATES MARGINAL THREAT, PROCEED.

ONCE TRANSPORT ACQUIRED, PROCEED TO JOHN CONNOR'S RESIDENTIAL ADDRESS. MOTOR VEHICLE DRIVING PROGRAM...
INITIALIZING.

SEGA GENESIS-T-800 REMOTE LINK VEHICLE CONTROLS



LEFT AND RIGHT D-BUTTON ARROWS: TURN VEHICLE

NAVIGATIONAL ASSISTANCE PROGRAM...
ACTIVE. WHEN TRAVELLING. HUD COMPASS
WILL INDICATE RELATIVE DIRECTION OF
TARGET LOCATION. INDIVIDUAL ROAD
ROUTES MUST BE DISCOVERED MANUALLY.
AVOID COLLISIONS WITH OTHER VEHICLES.

LEVEL TWO

OBJECTIVES:

ACQUIRE PHOTOGRAPHIC ID OF JOHN CONNOR. PRIORITY CODE 414286A. DETERMINE PRESENT LOCATION OF JOHN CONNOR. PRIORITY CODE 056289F.

LOCATION... JOHN CONNOR'S RESIDENTIAL ADDRESS.

SCANNING LOCATION.

INDICATIONS:

BOOBY TRAPS... ANALYSIS INDICATES MODERATE THREAT. AVOID. 96.1% PROBABILITY T-1000 WILL TRY TO ACQUIRE JOHN CONNOR AT PRESENT LOCATION. PROBABLE T-1000 OBJECTIVE.... TERMINATION OF JOHN CONNOR.



STRATEGY ANALYSIS... MOVE QUICKLY.
PROCEED TO CURRENT LOCATION OF
JOHN CONNOR.

LEVEL THREE

OBJECTIVES:

PRIORITY CODE 414286A.

ACQUIRE ADDITIONAL WEAPONRY.
PRIORITY CODE 2378218.

LOCATION...
SHOPPING MALL.
SCANNING LOCATION...

INDICATIONS:
ARMED SECURITY
GUARDS. ANALYSIS
INDICATES MODERATE
THREAT.

STRATEGY ANALYSIS
SUGGESTS USE OF
MINIMUM FORCE
INCREASES
CHANCES OF
MISSION SUCCESS.

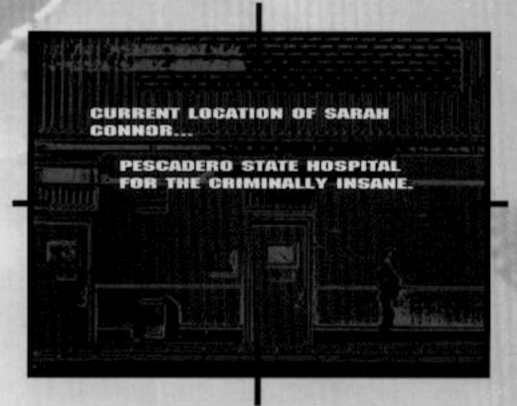
AVOID UNNECESSARY VIOLENCE.



LEVEL FOUR

NEW MISSION OBJECTIVE:

INPUT... JOHN CONNOR: LOCATE AND PROTECT SARAH CONNOR. PRIORITY CODE 002357X.



WARNING: 93% PROBABILITY T-1000
WILL TRY TO REACQUIRE JOHN CONNOR
AT HOSPITAL: LIKELIHOOD OF EXISTING
PARAMETER VIOLATION AND MISSION
FAILURE: PROTECT JOHN CONNOR.
PRIORITY CODE 056289F.

OVERRIDDEN BY JOHN CONNOR: MISSION PARAMETER: OBEY JOHN CONNOR.

SCANNING LOCATION...
INDICATIONS:
ARMED GUARDS. ANALYSIS INDICATES SIGNIFICANT THREAT. PROCEED WITH EXTREME CAUTION.

STRATEGY ANALYSIS...

USE COMPUTER TERMINAL TO DETERMINE
FLOOR NUMBER OF CONNOR. SARAH.

THEN SEARCH ALL ROOMS ON THAT FLOOR.

LEVEL FIVE

OBJECTIVE:

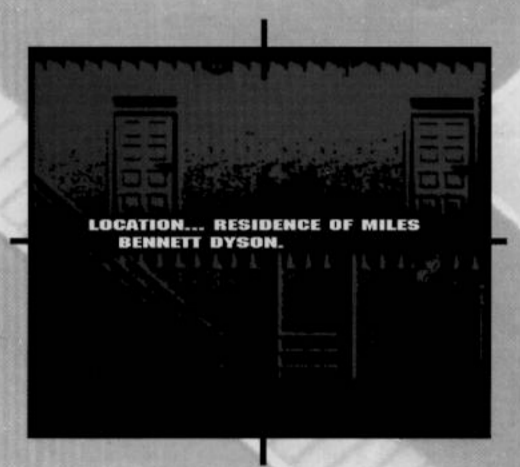
ACQUIRE WEAPONRY AND EXPLOSIVES.
PRIORITY CODE 8344520.
REPAIR DAMAGE. PRIORITY CODE
152387G.

LOCATION... ENRIQUE'S COMPOUND. SCANNING LOCATION... ANALYSIS INDICATES NO CUR-RENTLY DETECTABLE DANGER.

LEVEL SIX

OBJECTIVES:

DESTROY RESEARCH FILES OF MILES DYSON. PRIORITY CODE 753493G. OBTAIN CYBERDYNE SECURITY KEY-CARD. PRIORITY CODE 255235A.



ACCESSING INFORMATION...
NETFILE 524-456: DYSON, MILES BENNETT.



AS THE DIRECTOR OF SPECIAL PROJECTS
AT CYBERDYNE SYSTEMS, MILES DYSON
DEVELOPS A REVOLUTIONARY NEW FORM OF
MICROPROCESSOR FOR CYBERDYNE
SYSTEMS BASED ON THE T-800 CPU CHIP.
HIS RESEARCH IS DIRECTLY RESPONSIBLE
FOR THE CREATION OF SKYNET.

SCANNING LOCATION...

INDICATIONS:

HIGH-TECHNOLOGY SECURITY SYSTEM INSTALLED AND ACTIVE.

ANALYSIS INDICATES POTENTIAL DANGER FROM POLICE SWAT TEAM.

HUMAN... IDENT POSITIVE... DYSON, MILES BENNETT, UNARMED.

WHEN OBJECTIVES COMPLETE, PROCEED TO CYBERDYNE.

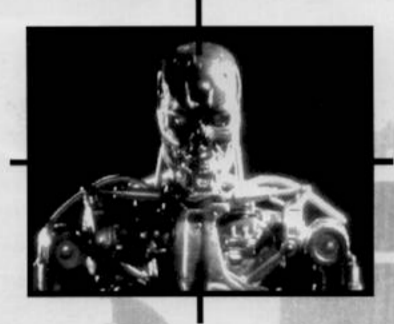
LEVEL SEVEN

OBJECTIVES:

OBTAIN AND DESTROY T-800 PARTS FROM CYBERDYNE SYSTEMS; DESTROY CYBERDYNE SYSTEMS. PRIORITY CODE 721624D

LOCATION...
HEADQUARTERS, CYBERDYNE
SYSTEMS INCORPORATED.

INDICATIONS:
T-800 PARTS LOCATED IN
HERMETICALLY-SEALED VAULT...
ANALYSIS RECOMMENDS AID FROM
CONNOR, JOHN, TO OPEN.
MISSILE-LAUNCHING DEFENSE DROIDS.
ADVANCED SECURITY SYSTEM.
CYBERDYNE SYSTEMS T-100 SECURITY
DROIDS. ANALYSIS OF THREAT...
INCONCLUSIVE.



ACCESSING INFORMATION...
NETFILE 658-853: T-100 SECURITY DROID.

AN EARLY PRECURSOR OF THE T-800, THE T-100 WAS CYBERDYNE'S FIRST APPLICATION OF ADVANCED MICROPROCESSOR TECHNOLOGY. ORIGINALLY SCHEDULED FOR PROTOTYPE AROUND THE TURN OF THE CENTURY, CYBERDYNE'S UNPARALLELED TECHNOLOGICAL BREAKTHROUGHS IN THE MID 1980'S ALLOWED THE T-100 MODEL TO BE BROUGHT FULLY ON-LINE BY THE EARLY 1990'S, ALMOST A DECADE AHEAD OF SCHEDULE. T-100'S WERE INITIALLY UTILIZED AS SECURITY DROIDS AT CYBERDYNE-OWNED PROPERTIES TO HELP DEMONSTRATE HOW REVOLUTIONARY ITS PROCESSING CAPABILITY AND SOMATIC RESPONSES WERE.

LEVEL SEVEN

DEMOLITION STRATEGY PROGRAM... INITIALIZING.

STRUCTURAL ANALYSIS REVEALS SIGNIFICANT WEAKENING OF CYBERDYNE BUILDING INTEGRITY REQUIRED BEFORE EXPLOSIVE BLASTS FOR MAXIMUM DEMOLITION.

WILL INDICATE WHERE EXPLOSIVES SHOULD BE PLACED FOR MAXIMUM DESTRUCTIVE POWER.

SEGA GENESIS-T-800 REMOTE LINK CONTOLS...
EXPLOSIVES:
TO DEPOSIT EXPLOSIVES: PRESS THE DOWN
D-BUTTON ARROW.

ANALYSIS INDICATES 100% PROBABILITY
EXPLOSION WILL EXCEED T-800 DESIGN
TOLERANCES. ANALYSIS SUGGESTS...
ESCAPE BEFORE EXPLOSIVE DETONATION.
MISSION SUB-PRIORITY: SELF-SURVIVAL
UNTIL COMPLETION OF MISSION OBJECTIVES. PRIORITY CODE 997437D.

LEVEL EIGHT

OBJECTIVE:

TERMINATE CYBERDYNE SYSTEMS MODEL T-1000. PRIORITY CODE 653218S.

LOCATION... STEEL MILL.

> SCANNING LOCATION... INDICATIONS: T-100 SECURITY DROIDS.

MARGINAL THREAT.

ACCESSING INFORMATION... NETFILE 461-308. T-1000.

THE PROTOTYPE T-1000 TERMINATOR IS CONSTRUCTED OF MIMETIC POLYALLOY, A FORM OF LIQUID METAL. THIS GIVES IT THE ABILITY TO METAMORPHOSIZE ITSELF INTO ANY SHAPE OF EQUAL VOLUME. FOR EXAMPLE, IF YOU HIT IT IN THE HEAD, THE POLYALLOY RECONFIGURES SO THAT THE HEAD BECOMES A CRUSHING HAND. RUN FROM IT AND IT MORPHS INTO THE FLOOR YOU'RE RUNNING ON. THE T-1000 IS THE MOST DEADLY AND POWERFUL TERMINATOR EVER CREATED.

DOCUMENTED VULNERABILITIES... NONE.
PROJECTED VULNERABILITIES... EXTREME
HEAT OR COLD. IF THE T-1000 WERE
SUBJECTED TO EXTREME TEMPERATURE
CONDITIONS, THE COHESIVE BONDS
COMPRISING THE T-1000'S POLYALLOY
WOULD BREAK DOWN, DESTROYING
THE T-1000.

DOCUMENTATION DOCUMENTATION

DOCUMENTATION

TERMINATOR™ 2: JUDGMENT DAY, T2. ENDOSKELETON and Depiction of ENDOSKELETON are trademarks of Carolco Pictures inc. (U.S. and Canada); Carolco International N.V. (All Other Countries) and used by Acclaim Entertainment, Inc. under authorization. Sega and Genesis are trademarks of Sega Enterprises Ltd. Flying Edge is a division of Acclaim Entertainment, Inc. TM & © 1993 Acclaim Entertainment, Inc. All Rights Reserved. The Simpsons and Characters TM & © 1993 Twentieth Century Fox Film Corporation. All rights reserved.

FLYING EDGE™ LIMITED WARRANTY

Flying Edge warrants to the original purchaser only of this Flying Edge software product that the medium on which this computer program is recorded is free from defects in materials and workmanship for a period of ninety (90) days from the date of purchase. This Flying Edge software program is sold "as is," without express or implied warranty of any kind, and Flying Edge is not liable for any losses or damages of any kind resulting from use of this program. Flying Edge agrees for a period of ninety (90) days to either repair or replace, at its option, free of charge, any Flying Edge software product, postage paid with proof of date of purchase, at its Factory Service Center. Replacement of the cartridge, free of charge to the original purchaser (except for the cost of returning the cartridge) is the full extent of our liability.

This warranty is not applicable to normal wear and tear. This warranty shall not be applicable and shall be void if defect in the Flying Edge software product has arisen through abuse, unreasonable use, mistreatment or neglect. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES AND NO OTHER REPRESENTATIONS OR CLAIMS OF ANY NATURE SHALL BE BINDING ON OR OBLIGATE FLYING EDGE. ANY IMPLIED WARRANTIES APPLICABLE TO THIS SOFTWARE PRODUCT INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE NINETY (90) DAY PERIOD DESCRIBED ABOVE. IN NO EVENT WILL FLYING EDGE BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM POSSESSION, USE OR MALFUNCTION OF THIS FLYING EDGE SOFTWARE PRODUCT.

Some states do not allow limitations as to how long an implied warranty lasts and/or exclusions or limitations of incidental or consequential damages so the above limitations and/or exclusions of liability may not apply to you. This warranty gives you specific rights, and you may also have other rights which vary from state to state.

This warranty shall not be applicable to the extent that any provision of this warranty is prohibited by any federal, state or municipal law which cannot be pre-empted.

REPAIRS / SERVICE AFTER EXPIRATION OF WARRANTY - If your cartridge requires repair after expiration of the 90-day Limited Warranty Period, you may contact the Consumer Service Department at the number listed below. You will be advised of the estimated cost of repair and the shipping instructions.

Flying Edge Hotline/Consumer Service Dept. (516) 624-9300

Marketed by Flying Edge. Distributed by Acclaim Distribution, Inc. 71 Audrey Avenue, Oyster Bay, New York 11771

Patents: U.S. #'s 4,442, 486/4, 454, 594/4, 462, 076/4,026,555; Europe # 80244; Canada #'s 1,183,276/1,082,351; Hong Kong # 88-4302; Germany #2,609,826; Singapore # 88-155; UK # 1,535,999; France # 1,607,029; Japan #'s 1,632,396/82-205605 (Pending).