

USE AND CARE GUIDE



Model 7-4880



WOOD GRAIN FINISH ON POLYSTYRENE

THE GREAT AWAKENING PROGRAMMABLE CLOCK RADIO

GENERAL  ELECTRIC

In compliance with various State Laws, and in the event service should be required, you may need both model and serial numbers to identify your radio. The serial number is located on the bottom of the radio. Record the serial number in the space below:

Serial Number _____

THE GREAT AWAKENING

PROGRAMMABLE CLOCK RADIO

THE GREAT AWAKENING features an easy to use keyboard to program digital timekeeping and digital frequency readout for AM/FM tuning.

Includes many convenient easy-to-use features:

- Digital readout of AM/FM radio call numbers.
- Direct keyboard time set and radio tuning (no tuning knob . . . just press the keys)
- Memory for 6 favorite radio stations
- Three Wake-up methods
- 2 separate wake-up systems (his & hers)
- Automatic clock brightness
- Audible/visual power failure indicators.

With THE GREAT AWAKENING you can tell time, listen to your favorite AM and FM stations, sleep to one radio station and wake up on another, or preset the radio for a later program you don't want to miss.

This programmable clock radio can be fun-to-operate. This guide explains everything you need to know step by step. Some experimenting will help you become familiar with all the easy to use features. A quick read-through before operating the radio will make things even easier.



WARNING: TO PREVENT FIRE OR ELECTRIC SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

INDEX

• PRELIMINARY SETUP PAGE 4

• SET THE TIME OF DAY PAGE 5

• TURN RADIO ON PAGE 6

• TUNE THE RADIO PAGE 6

- Using keyboard
- "Scan the Band"

• RADIO STATION MEMORY PAGE 7

- 6 station memory
- Store Stations
- Recall Stations

• SELECT WAKE UP TIME(S) PAGE 8

- Wake 1
- Wake 2

• SELECT WAKE UP METHOD PAGE 9

- Off
- Music
- Music/Alarm
- Alarm

• SNOOZ-ALARM® PAGE 10

- Snooz Control operation

• SLEEP TO MUSIC PAGE 11

• ANTENNAS PAGE 12

• BRIGHTNESS CONTROL

• POWER FAILURE PROTECTION PAGE 13

- Audio/visual power failure indicators

• EXAMPLES OF OPERATION PAGE 14-15

PRELIMINARY SET UP

STEPS

1. Plug AC line cord into any 120 Volt AC household outlet.
2. Slide WAKE SELECTORS 1 & 2 to OFF position.

RESULTS

Digital Display will blink and a beeping tone alarm may be heard to indicate power is restored. For full description of POWER FAILURE — INDICATORS, see page 13.



The DIGITAL DISPLAY reads 12:00

PLEASE REMEMBER:

- The Digital Display will stop blinking after you press the first key as described on page 5.
- The Digital Display is automatically adjusted for optimum brightness in any room with the built-in LIGHT SENSOR brightness control.

Set the Time of Day

1. Slide the DISPLAY SELECTOR to TIME position.
2. Enter the correct Time of Day using the keyboard.

EXAMPLE: for 11:33 AM, press **1 1 3 3** then, **ENTER**

EXAMPLE: for 2:55 PM, press **2 5 5 PM** then **ENTER**



PLEASE REMEMBER:

- Use the **PM** key for PM Time Setting. If **PM** key is not used, then AM Time is automatically entered.
- The AM & PM indicators both will flash to signal an incomplete entry. To complete an entry, press the **ENTER** key.
- If you accidentally enter a time like 12:60, the Digital Display will alternate between "E" for error and the 12:60 entry.
- To clear an error or incomplete entry, press the **C** (clear) key.

Turn the Radio On

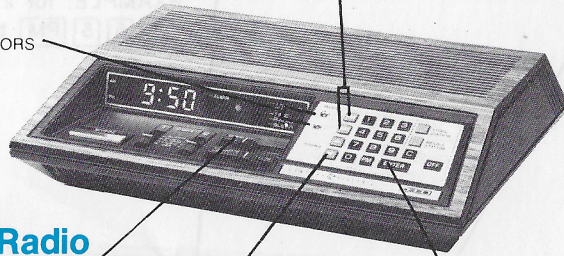
1. Press **AM** key

The radio will automatically tune to the last AM station played, the Digital Display will show the frequency (call numbers) and the AM RADIO INDICATOR will light.

- OR
2. Press **FM** key

The radio will automatically tune to the last FM station played, the Digital Display will show the Frequency (call numbers) and the FM RADIO INDICATOR will light. Adjust VOLUME for your preferred listening level.

AM,FM
RADIO
INDICATORS



Tune the Radio

1. Slide DISPLAY SELECTOR to RADIO position.

2. "SCAN THE BAND"

Using the keyboard: press **▲** (forward) or **▼** (reverse) to tune to a station. Release the key when you hear a desired station. You can fine tune the radio by momentarily pressing either the **▲** or **▼** keys.

- OR
3. DIRECT KEYBOARD ENTRY

If you know the frequency (call numbers) of a desired AM or FM station; press the "call numbers" then the ENTER key.

EXAMPLE: For 950 AM, press **9 5 0** then **ENTER**

EXAMPLE: For 96.9 FM, press **9 6 9** then **ENTER**

The radio will automatically tune to the desired radio station.

4. To TURN THE RADIO OFF, press the **OFF** key.

PLEASE REMEMBER:

- If the **▲** or **▼** key is held down, the scan will stop at band ends (AM530 — 1610, FM88.1 — 107.9). If the key is released then pressed again, the scan will start at the opposite band end.
- AM Stations are broadcast on frequencies between 530 and 1610KHz at 10KHz intervals, therefore always end with a "zero", e.g.: 530, 540, 550 . . . 1590, 1600, 1610.
- FM Stations are broadcast on frequencies between 88.1 and 107.9MHz at .2MHz intervals, and, therefore, always end with an "odd" number, e.g.: 88.1, 88.3, 88.5 . . . 107.5, 107.7, 107.9.
- If you accidentally enter a frequency, such as 555 AM or 88.2 FM, the Digital Display will alternate between "E" (for Error) and the entry. To clear an error, press the **C** key.
- You can scan tune to any AM or FM station when the DISPLAY SELECTOR is in SLEEP, TIME or WAKE 1 & 2 positions. The Digital Display will show the Station Frequency for 5 seconds, then revert back to that display.

Radio Station Memory

Your radio can be programmed to instantly recall 6 of your favorite AM or FM stations.

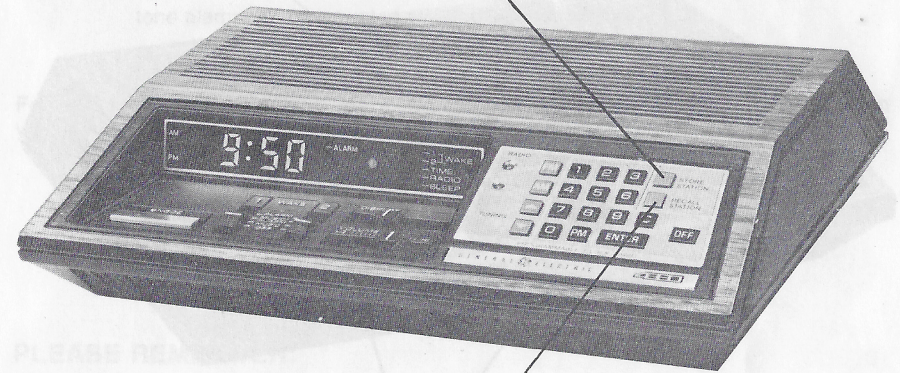
To Store a Station

1. Slide DISPLAY SELECTOR to RADIO position.

2. Tune the radio to a desired AM or FM station.

3. Press **STORE** then **1** key. Station is now "stored" in memory

4. Tune radio to a different station and press **STORE** then **2** key. In a similar manner, load **3 4 5** & **6** memories.



To Recall a Station

1. To listen to stations stored in "memory", press **RECALL** then any key **1** thru **6**. The radio automatically tunes to the AM or FM station stored in the memory location you selected.

PLEASE REMEMBER:

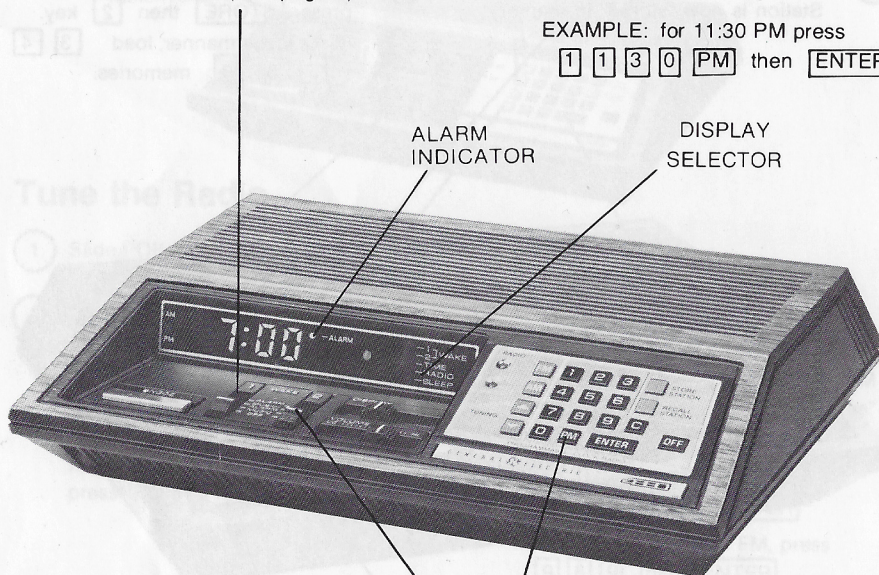
- You can store any combination of FM or AM stations in the 6 memory locations — all AM or all FM; or 3 AM and 3 FM, etc.
- When storing (or recalling) a station you must press **STORE** (or **RECALL**) key first, followed by the memory number.

Select Wake Up Time(s)

You can select two different wake up times:

WAKE 1

1. Slide DISPLAY SELECTOR to Wake 1 position.
2. Select a Wake Up method with WAKE 1 SELECTOR. (See page 9)
3. Enter desired AM or PM Wake Up Time using the keyboard:
EXAMPLE: for 7:00 AM press **7** **0** **0** then **ENTER**
EXAMPLE: for 11:30 PM press **1** **1** **3** **0** **PM** then **ENTER**



WAKE 2

1. Slide DISPLAY SELECTOR to WAKE 2 position.
2. Select the Wake Up method with the WAKE 2 SELECTOR. (See page 9)
3. Enter the desired AM or PM Wake Up Time using the keyboard.

PLEASE REMEMBER:

- The radio (or alarm) will sound at the earlier Wake Up Time, then turn itself off automatically after one hour.
- To turn radio (or alarm) off sooner, press **OFF** key.
- When left in a WAKE UP mode, your radio will sound for one hour, turn itself off, then turn on again the following day without resetting any keys.

Select Wake Up Method

Use WAKE 1 and WAKE 2 SELECTORS to choose how you want to wake up at "WAKE 1" and/or "WAKE 2" time.

OFF — Shuts off Wake Up Method

MUSIC — Radio automatically turns on tuned to the station stored in Memory **1** (for WAKE 1) or Memory **2** (for WAKE 2).

MUSIC/ALARM — The radio will turn on at the selected wake up time, followed by the tone alarm. The number of minutes between the radio and tone alarm is determined by the Snooz Alarm. (See Snooz Alarm directions, page 10.)

ALARM — A tone alarm will sound at the selected Wake Up time. The loudness of the tone alarm can be adjusted with the volume control.

For your convenience, the ALARM INDICATOR located in the Digital Display lights when you select a "Wake Up Method".

PLEASE REMEMBER:

- For your convenience, the WAKE 1 and WAKE 2 SELECTORS are used in conjunction with Memory **1** and **2**.
WAKE 1 . . . Radio automatically turns on to the station stored in Memory #1.
WAKE 2 . . . Radio automatically turns on to the station stored in Memory #2.
- If WAKE 1 and WAKE 2 are set at the same Wake Up Time, WAKE 1 will override and the radio will tune to station stored in Memory #1.
- If WAKE 1 and WAKE 2 are NOT set for the same Wake Up time, the radio will sound at the "earlier" wake up time (either WAKE 1 or WAKE 2) then the "later" Wake Up time will override and automatically tune to the station stored in its memory.
- With WAKE 1 (or 2) SELECTOR in OFF position, and DISPLAY SELECTOR in WAKE 1 (or 2) position, the Digital Display will read OFF. A new Wake Up Time(s) can still be entered, and will be displayed for 5 seconds.

Snooz-Alarm® Operation

The Snooz-Alarm operates in conjunction with the Wake Up Method.

1. During the WAKE-TO-MUSIC or WAKE-TO-ALARM cycle, pressing **SNOOZ** will turn off the radio or alarm for the duration of the SNOOZ cycle time.
2. During the WAKE-TO-MUSIC/ALARM cycle, pressing **SNOOZ** will only turn the alarm OFF for the duration of SNOOZ cycle time. The radio will continue to play.



SELECT THE SNOOZ CYCLE TIME:

1. Press and release the **SNOOZ** key.
2. Choose the desired SNOOZ cycle time (1 to 59 minutes) using the keyboard.

EXAMPLE: For 15 minutes, press: **SNOOZ**

1 5 then **ENTER**

IMPORTANT: The SNOOZ Time entry must start within 5 seconds after you release the SNOOZ button.

PLEASE REMEMBER:

- The SNOOZ cycle is preset for 9 minutes at the factory and can be changed.
- During a SNOOZ cycle, pressing **SNOOZ** again restarts the SNOOZ cycle time.

Sleep to Music

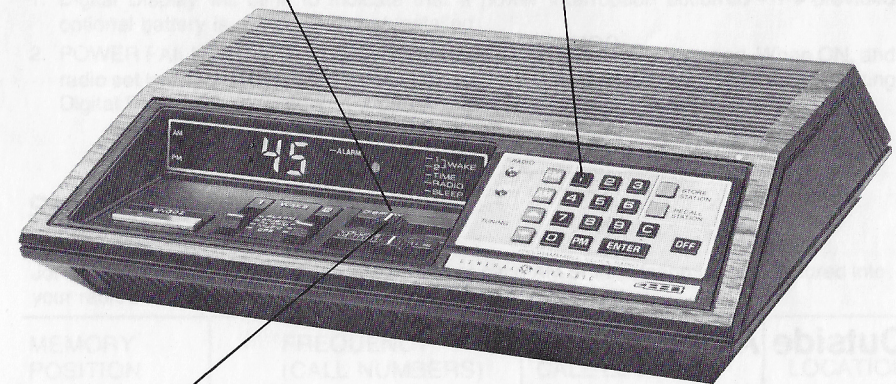
You can drift off to sleep with the radio playing, knowing that the radio will turn itself off automatically.

1. Slide the DISPLAY SELECTOR to SLEEP position.
2. Choose the desired amount of Sleep Time (1 to 90 minutes) using the keyboard.

EXAMPLE: For 45 minutes, press:

4 5 then **ENTER**

The radio will now play for the chosen length of time, then turn itself off. To turn radio off sooner, press **OFF**



3. Slide the DISPLAY SELECTOR to TIME position.

PLEASE REMEMBER:

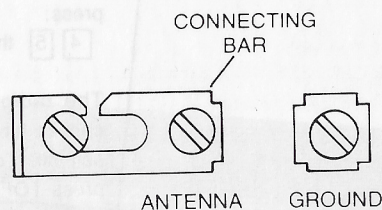
- You can adjust your radio to lull you to sleep, turn itself off, then awaken you automatically:
 1. Select the Wake Up Times
 2. Select the Wake Up method
 3. Select the amount of "SLEEP" time

Antennas

AM — A built-in ferrite rod antenna eliminates the need for an outside antenna for AM reception. Rotating the radio slightly may improve reception for distant AM stations.

FM — The power cord acts as your FM antenna when the connecting bar is in contact with the FM ANT screw terminal located on the bottom of your set as shown in FIG. 1. The power cord antenna picks up moderate to strong stations and eliminates the need for an external antenna in most strong signal areas. Be sure the power cord is stretched out to its full length. Do not coil or bunch the cord together. Changing position of the power cord may improve reception.

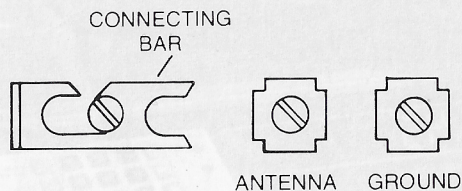
FIG. 1



IF EXTERNAL FM ANTENNA IS USED, for example, DIPOLE, POSITION CONNECTING BAR AS SHOWN IN FIG. 2.

EXTERNAL ANTENNA SHOULD BE CONNECTED TO TERMINALS LABELED "GROUND" AND "ANTENNA"

FIG. 2



Outside Antenna

The use of an OUTSIDE FM antenna will usually provide an improvement in overall performance.

Always consult your General Electric dealer or serviceman for assistance regarding outside antenna installations. He will recommend the type of antenna that provides optimum reception in your locality and ways to install it safely for protection against lightning hazards.

Brightness Control

The Digital Display is automatically adjusted for optimum brightness in any room with the built-in LIGHT SENSOR brightness control.

Power Failure Protection

This radio features a built-in power failure protection circuit. If used, (optional) the circuit will maintain MEMORY STORAGE and TIMEKEEPING operation in the event power is interrupted (disconnected) for a short period. The circuit operates with a 9-volt battery (not included) installed as follows:

1. Remove battery compartment door (located on bottom of radio) by applying thumb pressure to area indicated on battery door and then sliding door towards the back of cabinet.
2. Connect 9-volt battery (NEDA # 1604A or equivalent) to battery connector plug. **An alkaline battery is required.**
3. Insert battery in compartment and replace compartment door.

Since very few batteries are actually "leakproof", and seldom hold their power over long periods of time, always replace battery annually or after a long power interruption. Always remove a wornout battery as it may leak chemicals which will damage the electronic components and cabinet.

IMPORTANT — Always remove battery before storing the radio unused for long periods.

Power Failure Indicators

When AC power is restored (or reconnected):

1. Digital Display will blink to indicate that a power interruption occurred . . . provided optional battery is run down or not installed.
2. POWER FAILURE TONE switch (located on cabinet bottom) can be used. When ON, and radio set to any WAKE UP METHOD, you will hear a tone alarm (in addition to the blinking Digital Display) to indicate that a power interruption occurred.

Station Memory Log

Jot down the Memory position and frequency of each AM or FM station you have stored into your radio's memory on a chart as shown below.

MEMORY POSITION	FREQUENCY (CALL NUMBERS)	STATION CALL LETTERS	LOCATION
1			
2			
3			
4			
5			
6			

Note: For convenience in locating broadcast stations in your reception area, refer to the WHITE'S RADIO LOG for an up-to-date listing of all Canadian and United States AM/FM Stations referenced by location, frequency (call numbers), and call letters. The WHITE'S RADIO LOG is part of COMMUNICATIONS WORLD Magazine, which can be purchased from most local newstands or write to: COMMUNICATIONS WORLD, Attn.: D. Gabree, 380 Lexington Avenue, N.Y., N.Y., 10017 (Cost \$2.00).

EXAMPLES OF OPERATION

	DISPLAY SELECTOR POSITION	WAKE 1 SELECTOR POSITION	WAKE 2 SELECTOR POSITION
SET TIME OF DAY e.g.: 11:33 AM e.g.: 9:30 PM	TIME TIME	— —	— —
OPERATE THE RADIO Turn Radio ON	RADIO	—	—
Tune to 96.9MHz-FM	RADIO	—	—
Tune to 950KHz-AM	RADIO	—	—
"Scan the Band"	RADIO	—	—
Store a Station	RADIO	—	—
Recall a Station	RADIO	—	—
SELECT WAKE TIMES e.g.: 7:00 AM (for WAKE 1) e.g.: 8:30 PM (for WAKE 2)	WAKE 1 WAKE 2	— —	— —
SELECT WAKE METHOD At WAKE 1 Only	TIME	MUSIC, ALARM or MUSIC/ALARM	OFF
At WAKE 2 Only	TIME	OFF	MUSIC, ALARM or MUSIC/ALARM
At two WAKE Times	TIME	MUSIC, ALARM or MUSIC/ALARM	MUSIC, ALARM or MUSIC/ALARM
SET SLEEP TIME (up to 90 minutes) e.g.: 30 Minutes	SLEEP	—	—
SET SNOOZ TIME (1 to 59 minutes) e.g.: 45 Minutes	—	—	—

KEYBOARD	DIGITAL DISPLAY	COMMENTS
Press 1 1 3 3 ENTER Press 9 3 0 PM ENTER	AM 11:33 PM 9:30	Digital Display has built-in automatic brightness control
Press AM or FM	"STATION FREQ."	The Digital Display SELECTOR can be in WAKE, SLEEP or TIME position when scan tuning to a station. The Display will show the station frequency for 5 seconds, then revert back to original Display
Press 9 6 9 ENTER	969	
Press 9 5 0 ENTER	950	
Press ▼ TUNE or ▲ TUNE	"STATION FREQ."	
Press ■ STORE STATION then 1 , 2 or 3 , etc.	"STATION FREQ."	
Press ■ RECALL STATION, then 1 , 2 or 3 , etc.	"STATION FREQ."	
Press 7 0 0 ENTER Press 8 3 0 PM ENTER	AM 7:00 PM 8:30	Slide DISPLAY SELECTOR back to TIME position after "entering" Wake Times.
—	"TIME OF DAY"	
—	"TIME OF DAY"	
See "COMMENTS"	"TIME OF DAY"	After radio sounds at first WAKE TIME. Press OFF key.
Press 3 0 ENTER	30	After selecting SLEEP TIME, slide DISPLAY SELECTOR to TIME
Press & release SNOOZ then, 4 5 ENTER	45	Enter "SNOOZ" time within 5 seconds after pressing SNOOZ key.

WARNING

- To prevent fire or electric shock hazard, do not expose this product to rain or moisture.
- Do not attempt to disassemble this cabinet. This unit does not contain customer serviceable components. For service, always refer to a qualified serviceman.
- As with any 120-volt AC operated product, precautions should be observed during handling and use to prevent electrical shock.
- Electronic products of this type should not be immersed in water or used in bathing areas.
- Extreme temperatures such as found near a hot radiator or stove may damage the cabinet or components in your unit.
- Always leave sufficient space around the unit for ventilation.

CARE

The cabinet should be cleaned with a soft cloth dampened with water only. **(Be sure power cord is unplugged).** Never use a polish or strong cleaning agent on the cabinet, since these can damage its finish.

IMPORTANT SAFETY INFORMATION

Should any repair be required during the lifetime of your product, please ask the serviceman to verify that a SAFETY CHECK has been performed for continued safe operation.

SERVICE

This product should be serviced only by those especially trained in appropriate servicing techniques. Competent service can be obtained from any General Electric authorized service facility (see Warranty). Attach your sales receipt to this booklet for future reference or jot down the date this product was purchased or received as a gift. This information will be valuable if service should be required during the warranty period.

Purchase Date _____

Name of Store _____

General Electric Company Full Ninety-Day Warranty

General Electric Company warrants this product to be free of manufacturing defects for a 90-day period after the original date of consumer purchase or receipt as a gift. This warranty does not include damage to the product resulting from accident or misuse.

If the product should become defective within the warranty period, we will elect to repair or replace it free of charge, including free return transportation, provided it is delivered prepaid to any General Electric authorized service facility. There is a nationwide network of authorized service facilities whose names and addresses are included with this product. Any questions regarding warranty service (or out of warranty service) can be directed to: Manager — Consumer Services, General Electric Company, Audio Electronics Products Department, Building #5, Electronics Park, Syracuse, New York 13221.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

GENERAL  ELECTRIC

MODEL 7-4880A
299A5037
911

PRINTED IN SINGAPORE

USE AND CARE GUIDE



Model 7-4880



WOOD GRAIN FINISH ON POLYSTYRENE

THE GREAT AWAKENING PROGRAMMABLE CLOCK RADIO

GENERAL  ELECTRIC

In compliance with various State Laws, and in the event service should be required, you may need both model and serial numbers to identify your radio. The serial number is located on the bottom of the radio. Record the serial number in the space below:

Serial Number _____

WARNING

- To prevent fire or electric shock hazard, do not expose this product to rain or moisture.
- Do not attempt to disassemble this cabinet. This unit does not contain customer serviceable components. For service, always refer to a qualified serviceman.
- As with any 120-volt AC operated product, precautions should be observed during handling and use to prevent electrical shock.
- Electronic products of this type should not be immersed in water or used in bathing areas.
- Extreme temperatures such as found near a hot radiator or stove may damage the cabinet or components in your unit.
- Always leave sufficient space around the unit for ventilation.

CARE

The cabinet should be cleaned with a soft cloth dampened with water only. **(Be sure power cord is unplugged)**. Never use a polish or strong cleaning agent on the cabinet, since these can damage its finish.

IMPORTANT SAFETY INFORMATION

Should any repair be required during the lifetime of your product, please ask the serviceman to verify that a SAFETY CHECK has been performed for continued safe operation.

SERVICE

This product should be serviced only by those especially trained in appropriate servicing techniques. Competent service can be obtained from any General Electric authorized service facility (see Warranty). Attach your sales receipt to this booklet for future reference or jot down the date this product was purchased or received as a gift. This information will be valuable if service should be required during the warranty period.

Purchase Date _____

Name of Store _____

General Electric Company Full Ninety-Day Warranty

General Electric Company warrants this product to be free of manufacturing defects for a 90-day period after the original date of consumer purchase or receipt as a gift. This warranty does not include damage to the product resulting from accident or misuse.

If the product should become defective within the warranty period, we will elect to repair or replace it free of charge, including free return transportation, provided it is delivered prepaid to any General Electric authorized service facility. There is a nationwide network of authorized service facilities whose names and addresses are included with this product. Any questions regarding warranty service (or out of warranty service) can be directed to: Manager — Consumer Services, General Electric Company, Audio Electronics Products Department, Building #5, Electronics Park, Syracuse, New York 13221.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

GENERAL  ELECTRIC

MODEL 7-4880A
299A5037
911

PRINTED IN SINGAPORE



BATTERY BACKUP MEMORY RETENTION SYSTEM

This radio is equipped with a microcomputer memory holding system that is powered by a **customer installed 9-volt ALKALINE BATTERY**. When normal household power is interrupted, or the radio is unplugged, the battery will maintain the radio stations and alarm times programmed into memory. **When on battery power, the display does not light, nor will the radio operate or alarm sound**, but the unit will continue to keep track of time. Normal operation will resume after power is restored so you will not have to re-program any functions or set time.

Memory holding time for a fresh alkaline battery is approximately one hour, which should take care of short nuisance type power failures. **To preserve battery life, the unit should remain plugged into an A.C. outlet.** The battery should be removed if the radio is unplugged for lengthy periods. As batteries get older, their voltage drops and they may not be able to hold memory. Be sure and replace your battery periodically. Battery compartment is located in the bottom of the radio. **Battery is not included with the radio.**

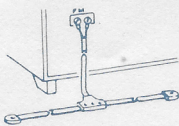
MODEL 7-4880A

Printed in Singapore
G.E. Drwg. No. 285A1567

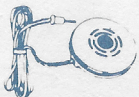
GENERAL ELECTRIC ACCESSORY ORDER FORM

CODE

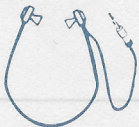
50



**FM ANTENNA—INDOOR
FOLDED DIPOLE**
Easiest way to improve FM or TV audio reception. Simple to install. Instructions included (external antenna terminals required on your product).
No. 5-1278 \$2.95



PILLOW SPEAKER
Quality sound at listening levels that assure you of not disturbing others in the room—even in the same bed. Use with any G.E. tape recorder plus many TVs, phonos, radios with 3.5mm earphone jacks.
No. 5-1708 \$3.95



HEADPHONE
Ideal for office dictation or private listening. Fits all G.E. Cassette Tape Recorders, CBs and Radios with a 3.5mm ear jack.
No. 5-1709 \$8.95



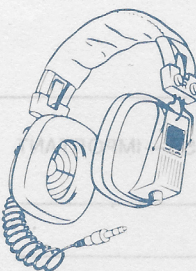
REMOTE SPEAKER
Use in remote installations to bring the sound close. Any angle mount allows installation in a variety of places. Professional looking case may also be used with bracket & ohm impedance. Pre-wired cord with 3.5mm plug. Plugs into earphone jack.
No. 5-1711 \$12.95



EARPHONE
For all General Electric tape recorders or radios with 3.5mm earphone jack. With earphone plugged into earjack, speaker is automatically silenced for private listening.
No. 5-1082 \$1.50



STEREO HEADPHONE ADAPTER
Enables you to use stereo headphone with your monaural tape recorder and any radio, phono, TV, etc. having a 3.5mm earjack. Use with stereo headphones 5-1712 or 5-1300. Unlike earphones, the headphone pads block out external noise.
No. 5-1277 \$3.25



STEREO HEADPHONES
For the ultimate in listening enjoyment, pick one of G.E.'s quality stereo headphones. All are equipped with 1/2" stereo phone plug ready for use with your 8-track tape player or stereo system. Used with Headphone Adapter 5-1277, all can be connected to your monaural G.E. tape recorder and many radios, phonos, and TVs equipped with earphone jacks.
No. 5-1712 Padded ear cushions, adjustable headband are exceptionally comfortable. Has coiled cord. Color: grey. \$14.95
No. 5-1300 Our deluxe headset with comfort, features and top performance. Wide frequency response, low distortion, and high sensitivity. Has volume control on each ear cup for personalized listening. Plush, padded headband adjusts for fit. \$21.95

USE YOUR CREDIT CARD

IMPORTANT: COPY ACCOUNT NUMBER FROM YOUR VISA CARD

MY CARD EXPIRES

IMPORTANT: COPY ACCOUNT NUMBER FROM YOUR MASTER CHARGE

COPY NUMBER ABOVE YOUR NAME ON MASTER CHARGE

MY CARD EXPIRES

AUTHORIZED SIGNATURE _____



CHARGE YOUR ORDER ON YOUR VISA OR MASTER CHARGE CARD



Description	Catalog No.	Price Ea.	Quantity	Total \$
FM Dipole Ant.	5-1278	\$ 2.95		
Pillow Speaker	5-1708	3.95		
Headphone	5-1709	8.95		
Remote Speaker	5-1711	12.95		
Earphone	5-1082	1.50		
Headphone Adapter	5-1277	3.25		
Stereo Headphone	5-1712	14.95		
Deluxe Headphone	5-1300	21.95		
AM Ext. Antenna Kit	5-1824	12.95		
Service Manual (Show Model No.)	Model#	2.50		

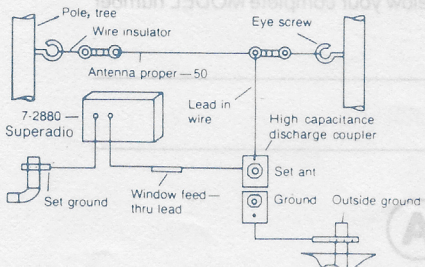
Total Merchandise \$ _____
Postage and Handling Charge \$.75

Please add Sales Tax where applicable \$ _____
Amount enclosed in cash, check, money order, no postage stamps. No C.O.D.'s please \$ _____

All orders postpaid. Please allow about 3 weeks for delivery. Prices subject to change without notice.

Print or type your name and address clearly as this will be your mailing label.

Special



Long-Range AM External Antenna Kit

For maximum "pulling power" on this AM band. This complete kit will enable you to pick up distant stations you never guessed you could receive. Also provides improved reception in sheltered or weak-signal areas. Package includes 50' copper wire, 25' lead-in wire, insulators, a capacitance discharge ground coupler, and complete installation instructions. Only on radios equipped with external AM ant. connections.
No. 5-1824 \$12.95

GENERAL ELECTRIC CO.
Audio Electronics Products Dept.
P.O. Box 1020, Utica, N.Y. 13501
MERCHANDISE THIRD-CLASS MAIL

Ship to: _____
Name _____
(Please type or print)
Street _____
City _____
State _____ Zip Code _____

POSTMASTER: This parcel may be opened for postal inspection if necessary. If undelivered in 18 days return to sender. Return postage guaranteed.

D

PLEASE Is your name and address printed or typed clearly? Have you filled in order form completely, enclosed your remittance?

YOUR RETURN ADDRESS—IMPORTANT

PLACE STAMP HERE

GENERAL ELECTRIC CO. Audio Electronics Products Department P.O. Box 718 Bridgeport, Ct. 06601

TO CONFORM TO POSTAL REGULATIONS FOLD ENVELOPE TO THE APPROXIMATE SIZE OF THE SHADED AREA

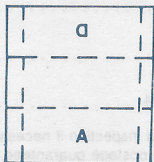
GENERAL ELECTRIC

ACCESSORY ORDER FORM

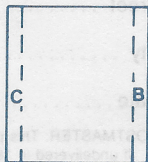
You may conveniently order any customer replaceable item (knobs and storage compartment doors) that may become broken or lost. Simply indicate below your complete MODEL number and a brief DESCRIPTION of the part required.

MODEL NO. _____ DESCRIPTION _____

Folding Instructions

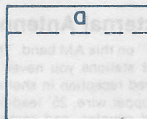


1st, fold bottom part A up.



2nd, fold in small flaps marked A, B and C.

A



Finally, fold D over and tape the flap down with a single piece of TAPE

B

C