

## Power Supply

This Two-Way portable radio operates on AC Household power or 6 "D" size batteries with automatic AC/DC switching. The batteries are not included with radio and power cord are house in a compartment on the back of the radio.

### BATTERY OPERATION

- Gently place the radio on its front with the bottom facing you.
- Remove the battery/cord storage compartment door by releasing the three compartment door latches then swing door toward you and off
- Insert the 6 "D" size batteries into the compartment as indicated on the panel inside the compartment. Be sure the + (cap) end of each battery is installed in the direction shown in the battery outline. Insert "bottom row" of batteries first then slide the "top row" under the BATTERY STRAP from the left side of cabinet.



- Replace the compartment door by first placing the bottom securing tabs into their receptacles, then swing door into position and press until the three latches "snap" into place.

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

**120-VOLT AC OPERATION**

Remove power cord from compartment and plug into any 120-volt AC household outlet. An opening in the compartment door has been provided to permit AC operation with the door in place. Your radio will automatically convert from battery to AC operation. When finished using radio on AC, be sure to switch POWER ON-OFF switch to OFF. Removing plug from household outlet without switching radio to OFF will automatically revert operation to battery power.

## Operations

**FM-AM OPERATION**

- Turn radio ON by depressing the POWER ON-OFF switch.
- Select AM or FM operation with the BAND SELECT switch.
- For FM reception, lift and extend the Whip Antenna to its fullest length.
- Turn the volume up by rotating the VOLUME Control in a clockwise direction.
- Rotate the FM/AM TUNING knob to select your favorite FM or AM station.
- Precise tuning to distant (or weak) FM stations can be achieved by following the AFC (Automatic Frequency Control) directions.
- Adjust the VOLUME, BASS and TREBLE controls to your preferred listening level and tone.
- To turn radio off, press the POWER ON-OFF switch again.

- Turn radio ON by depressing the POWER ON-OFF switch.
- Select AM or FM operation with the BAND SELECT switch.
- For FM reception, lift and extend the Whip Antenna to its fullest length.
- Turn the volume up by rotating the VOLUME Control in a clockwise direction.
- Rotate the FM/AM TUNING knob to select your favorite FM or AM station.
- Precise tuning to distant (or weak) FM stations can be achieved by following the AFC (Automatic Frequency Control) directions.
- Adjust the VOLUME, BASS and TREBLE controls to your preferred listening level and tone.
- To turn radio off, press the POWER ON-OFF switch again.

**AM BAND**
AM Band radio stations are assigned broadcast frequencies between 540 and 1700 Kiloherzt (KHz). AM transmissions locate the antenna in two types of radio waves - ground waves and sky waves. Ground waves stay close to the ground and can be picked up by receivers in the local area. Sky waves go into the sky and pass thru the ionosphere into outer space. Some sky waves have a tendency to "bounce" back from the ionosphere (especially during the evening hours) and can be picked up by distant receivers.
**WIDE BAND**
This "AM ACENT" switch allows:

- Maximum selectivity of adjacent stations in the NORMAL position.
- Improved audio fidelity of strong local stations when in the WIDE position.

**NOTE:** In the WIDE position, you may encounter beat and whistle noises due to adjacent-channel stations in the AM band. This problem may be particularly noticeable during nighttime reception. If this occurs, switch to NORMAL position.
**FM BAND**
FM Band radio stations are assigned on frequencies between 88 and 108 Megahertz (MHz). FM broadcasts are higher frequencies and offer less static and interference from

AVC MULTIMEDIA (AVC) makes the following limited warranty. This limited warranty extends to the original consumer purchaser and is limited to non-commercial use of the product.

One Year Parts &amp; Labor Warranty
 AVC products purchased in the United States are warranted to be free from defects in materials or workmanship for a period of one year from the date of their original retail purchase. If the unit fails to conform to this warranty, we will service the product using new or refurbished parts and products, at AVC's sole discretion.

During a period of one year from the effective warranty date, AVC will provide, when needed, service labor to repair a manufacturing defect at its designated Service Center. To obtain warranty service in the United States, you must first call our Customer Support Center at www.1800customersupport.com/RCA, during the hours listed in the box below. The determination of service will be made by AVC Customer Support. PLEASE DO NOT RETURN YOUR UNIT TO AVC WITHOUT PRIOR AUTHORIZATION. New or remanufactured replacements for defective parts or products will be used for repairs by AVC at its designated Service Center for one year from the effective warranty date. Such replacement parts or products are warranted for an additional one year from the date of repair or replacement. The customer will be required to ship the unit to the Service Center indicated at the time Customer Support is contacted to make the necessary repairs. The customer is responsible for all transportation charges to the service facility. Packaging and Shipping Instructions
 When you send the product to the AVC service facility you must use the original carton box and packing material or an equivalent as designated by AVC

## Limited Warranty

Your Responsibility
(1) You must retain the original sale receipt to provide proof of purchase.
(2) These warranties are effective only if the product is purchased and operated in the U.S.A. or Canada.
(3) Warranty is exclusive and in lieu of all other warranties, guarantees, agreements and similar obligations of manufacturer or seller with respect to the repair or replacement of any parts. In no event shall AVC be liable for consequential or incidental damages.

All warranties implied by state law, including the implied warranties of merchantability and fitness for a particular purpose, are expressly limited to the duration of the limited warranties set forth above. With the exception of any warranties implied by state law as hereby limited, the foregoing warranty is exclusive and in lieu of all other warranties, guarantees, agreements and similar obligations of manufacturer or seller with respect to the repair or replacement of any parts. In no event shall AVC be liable for consequential or incidental damages.

No person, agent, distributor, dealer or company is authorized to change, modify or extend the terms of these warranties in any manner whatsoever. The time within action must be commenced to enforce any obligation of AVC arising under the warranty or under any statute, or law of the United States or any state thereof, is hereby limited to one year from the date of purchase. This limitation does not apply to implied warranties arising under state law.

This warranty gives you specific legal rights and you may also have other rights, which may vary, from state to state. Some states do not allow limitation on how long an implied warranty lasts, when an action may be brought, or the exclusion or limitation of incidental or consequential damages, so the above provisions may not apply to you.

For more information on other products and services, please visit our web site at **www.1800customersupport.com/RCA**

Printed in China

## FCC Information

### FCC Information

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
In accordance with FCC requirements, changes or modifications not expressly approved by Thomson Inc. could void the user's authority to operate this product.
This device generates and uses radio frequency (RF) energy, and if not installed and used properly, this equipment may cause interference to radio and television reception.
If this equipment does cause interference to radio or television reception (which you can determine by unplugging the unit), try to correct the interference by one or more of the following measures:

- Re-orient the receiving antenna (that is, the antenna for the radio or television that is "receiving" the interference).
- Move the unit away from the equipment that is receiving interference.
- Plug the unit into a different wall outlet so that the unit and the equipment receiving interference are on different branch circuits.
- If these measures do not eliminate the interference, please consult your dealer or an experienced radio/television technician for additional suggestions. Also, the Federal Communications Commission has prepared a helpful booklet, "How To Identify and Resolve Radio TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, DC 20402. Please specify stock number 004-000-00345-4 when ordering copies.

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

**120-VOLT AC OPERATION**
Remove power cord from compartment and plug into any 120-volt AC household outlet. An opening in the compartment door has been provided to permit AC operation with the door in place. Your radio will automatically convert from battery to AC operation. When finished using radio on AC, be sure to switch POWER ON-OFF switch to OFF. Removing plug from household outlet without switching radio to OFF will automatically revert operation to battery power.

## Antenna

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

**120-VOLT AC OPERATION**
Remove power cord from compartment and plug into any 120-volt AC household outlet. An opening in the compartment door has been provided to permit AC operation with the door in place. Your radio will automatically convert from battery to AC operation. When finished using radio on AC, be sure to switch POWER ON-OFF switch to OFF. Removing plug from household outlet without switching radio to OFF will automatically revert operation to battery power.

outside sources as well as greater audio fidelity than AM broadcasts. Range, however, is not as great as AM because very little, if any, sky-wave reception is involved at FM frequency range.

**AFC (Automatic Frequency Control)**
Automatic Frequency Control (AFC) works to assure drift-free FM reception and helps to keep the radio locked-in on the station to which it is tuned. AFC works only on FM, it does not affect the AM operation. Tune to the desired FM station with the AFC SELECT switch in OFF position.
Under certain conditions, you may not wish to use the AFC. When the desired station frequency is adjacent to a stronger station, the Automatic Frequency Control may tune the set to the stronger station. If this occurs, tune in the desired station with the AFC switch in OFF position. Should switching to ON cause the set to detune to the stronger adjacent station, simply leave the AFC SELECT switch in OFF position.

**WHIP ANTENNA REPLACEMENT**
The whip antenna has been designed so that it is easily replaced in the event it is damaged. The antenna's mounting post goes through a hole in the cabinet top and is held in place by a single screw through the cabinet back. Simply remove the screw and slide the post out of the cabinet top. To install the replacement, reverse the procedure.

outside sources as well as greater audio fidelity than AM broadcasts. Range, however, is not as great as AM because very little, if any, sky-wave reception is involved at FM frequency range.

**EXTERNAL AM/FM ANTENNA TERMINALS**
Although the radio normally provides excellent reception utilizing its built-in antennas, it offers the additional capability of connecting outside AM or FM antennas to the EXTERNAL ANTENNA terminals on the cabinet back. External antennas can be used in poor reception areas (inside steel and concrete buildings) or to improve reception of distant stations. The antenna required for FM differs from the type needed for AM reception.
**AM** - An AM antenna for outside installation connects to the screw terminals on the cabinet back marked AM and GND.
**FM** - You may use your TV antenna or an outside FM antenna. The twin leads connect to the screw terminals marked FM (300 ohm) and GND.
**IMPORTANT:** External antennas are available from local parts stores. Follow all safety instructions (provided with antenna) when installing any outside antenna.

outside sources as well as greater audio fidelity than AM broadcasts. Range, however, is not as great as AM because very little, if any, sky-wave reception is involved at FM frequency range.

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

## Información FCC

Este aparato cumple con la Parte 15 de las Normas FCC. El funcionamiento de la unidad está sujeto a las dos condiciones siguientes: (1) Este aparato no puede interferir con aparatos perjudiciales y (2) este aparato debe aceptar toda interferencia que reciba incluso aquellas que provoquen un funcionamiento incorrecto. De conformidad con los requisitos FCC, los cambios o modificaciones no aprobados expresamente por Thomson Inc. podrían anular la garantía de funcionamiento de este producto. Este aparato genera y utiliza energía de radiofrecuencia (RF) y si no se instala y utiliza de forma correcta, este equipo puede provocar interferencias en la recepción de radio y televisión. Si este equipo provoca interferencias a la recepción de radio y televisión (lo que puede ser comprobado desenchufando la unidad) trate de corregir la interferencia tomando una o más de las medidas siguientes:

- Reoriente la antena receptora (o sea, la antena para la radio o televisión que se encuentre recibiendo la interferencia).
- Aleje la unidad del equipo que esté recibiendo la interferencia.
- Enchufe la unidad en un tomacorriente de pared distinto, de modo que la unidad y el equipo que recibe la interferencia estén en distintos circuitos.
- Si estas medidas no eliminan la interferencia, por favor consulte con su distribuidor o con un técnico de radio / televisión experimentado para que le haga otras sugerencias. Además, la "Federal Communications Commission" ha preparado un útil folleto, "How to Identify and Resolve Radio-TV Interference Problems" (Cómo Identificar y resolver los problemas de interferencias de Radio y TV). Este folleto se puede conseguir en la "U.S. Government Printing Office", Washington DC, 20402. Por favor especifique el número 004-000-0034 cuando se lo solicite.

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

## Safety Information

### For Your Safety

The AC power plug is polarized (one blade is wider than the other) and only fits into AC power outlets one way. If the plug will not go into the outlet completely, turn the plug over and try to insert it the other way. If it still does not fit, contact a qualified electrician to change the outlet, or use a different one. Do not attempt to bypass this safety feature.

Main plug is used as the disconnect device, it shall remain readily operable and should not be obstructed during intended use. To be completely disconnected the apparatus from supply mains, the main plug of the apparatus shall be disconnected from the mains socket outlet completely.

- Make sure that you keep your set away from water and high temperatures.
- Do not use your System immediately after transporting it from a cold place to a warm place, as condensation may cause the system to malfunction.
- Keep your unit away from humid areas and abnormally hot places.
- To prevent personal injury, do not reverse any batteries.
- The use of apparatus in moderate climates.
- The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.
- No naked flame sources, such as lighted candles, should be placed on the apparatus.
- Attention should be drawn to the

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

## More Information

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

**HEADPHONE**
You can be alone in a crowd with optional headphone that lets you listen in complete privacy. The radio speakers are automatically silenced when you plug headphone into Jack located on the right side of the cabinet.

**NOTE:** The Jack is designed to permit use of stereo headphones with your mono radio but reception will be heard in mono only.

**USERS CHECK LIST**
Before seeking service a simple review of the step-by-step instructions may eliminate or clarify your instructions.

- NO SOUND
Is power cord plugged into a working 120V AC outlet? Is POWER ON/OFF switch in ON (depressed) position? Are batteries installed correctly? Are batteries weak?
- WEAK OR DISTORTED SOUND
Check condition of batteries or operate on AC power. If sound is good on AC power, batteries are weak and should be replaced.
AM Reception - Try rotating radio for best reception
FM Reception - Fully extend whip antenna.
- EXCESSIVELY NOISY RECEPTION
The "noise" may be coming from outside sources such as the broadcast program material, electrical "noise" from nearby automobiles, electrical lights (Fluorescent lamps), etc, also, noise will be more noticeable from distant stations.

environmental aspects of battery disposal.

- Minimum distances (2cm) around the apparatus for sufficient ventilations.
- The ventilation should not be impeded by covering the ventilation opening with items, such as newspaper, table-cloths, curtains, etc.
- The rating plate is located at the bottom cabinet of apparatus.

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

**Ecology**
Help protect the environment - we recommend that you dispose of used batteries by putting them into specially designed receptacles.

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

**Maintenance**
Clean the unit with a soft cloth, or a damp chamois leather. Never use solvents.

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

The descriptions and characteristics in this owner's manual are for the purpose of general reference only and not as a guarantee. In order to provide you with the highest quality product, we may make changes or modifications without prior notice. The English version serves as the final reference on all product and operational details should any discrepancies arise in other languages.

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

Always remove worn-out batteries as they may leak chemicals which will damage the electronic components and cabinet. When discarding batteries, be sure to dispose of them in the proper manner, according to your state and local regulations. '

