To protect your health and safety, and for correct use of the Wii system, please read and follow the instructions in this operations manual before setup or use.

Throughout this manual, you will see this symbol followed by WARNING or CAUTION. These terms have different levels of meaning:

WARNING - Warns you about incorrect use of the Wii system that could result in serious personal injury.

CAUTION - Cautions you about incorrect use of the Wii system that could result in personal injury or damage to the Wii system, components, game discs or accessories.

IMPORTANT NOTE FOR PARENTS:
Before allowing any child to use the Wii system, a parent or other responsible adult should determine whether the Wii system is appropriate for the child. Only children who are old enough and capable of wearing the wrist strap and properly gripping the Wii Remote should use the system. You should also consider whether children should be supervised while playing games, accessing the Internet, and/or downloading games. Be sure to explain all safety and health information and instructions to any children who are going to use the system. Failure to do so may result in injuries or damage to the system or other property.

NOTE: This product only plays Wii Game Discs and Nintendo GameCube™ Game Discs labeled with “For use only in USA, Canada, Mexico and Latin America.” This product does not play CD or DVD discs. This Wii console is for use only in the United States, Canada, Mexico or Latin America.

The official seal is your assurance that this product is licensed or manufactured by Nintendo. Always look for this seal when buying video game systems, accessories, games and related products.
Some people (about 1 in 4000) may have seizures or blackouts triggered by light flashes or patterns, and this may occur while they are watching TV or playing video games, even if they have never had a seizure before.

Anyone who has had a seizure, loss of awareness, or other symptom linked to an epileptic condition should consult a doctor before playing a video game.

Parents should watch their children play video games. Stop playing and consult a doctor if you or your child has any of the following symptoms:
- Convulsions
- Eye or muscle twitching
- Loss of awareness
- Altered vision
- Involuntary movements
- Disorientation

To reduce the likelihood of a seizure when playing video games:
- Sit or stand as far from the screen as possible.
- Play video games on the smallest available television screen.
- Do not play if you are tired or need sleep.
- Play in a well-lit room.
- Take a 10 to 15 minute break every hour.

**WARNING - Repetitive Motion Injuries and Eyestrain**

Playing video games can make your muscles, joints, skin or eyes hurt. Follow these instructions to avoid problems such as tendinitis, carpal tunnel syndrome, skin irritation or eyestrain:
- Avoid excessive play. Parents should monitor their children for appropriate play.
- Take a 10 to 15 minute break every hour, even if you don’t think you need it.
- If your hands, wrists, or eyes become tired or sore while playing, or if you feel symptoms such as tingling, numbness, burning or stiffness, stop and rest for several hours before playing again.
- If you continue to have any of the above symptoms or other discomfort during or after play, stop playing and see a doctor.

**WARNING - Electric Shock**

Playing video games can cause motion sickness in some players. If you or your child feel dizzy or nauseous when playing video games, stop playing and rest. Do not drive or engage in any other demanding activity until you feel better.

**WARNING - Radio Frequency Interference**

The Wii console and Wii Remote can emit radio waves that can affect the operation of nearby electronics, including cardiac pacemakers.
- Do not operate the Wii console or remote within 9 inches of a pacemaker.
- If you have a pacemaker or other implanted medical device, do not use the Wii console or remote without first consulting your doctor or the manufacturer of your medical device.

**CAUTION - Laser Device**

Playing video games can make your muscles, joints, skin or eyes hurt. Follow these instructions to avoid problems such as tendinitis, carpal tunnel syndrome, skin irritation or eyestrain:
- Avoid excessive play. Parents should monitor their children for appropriate play.
- Take a 10 to 15 minute break every hour, even if you don’t think you need it.
- If your hands, wrists, or eyes become tired or sore while playing, or if you feel symptoms such as tingling, numbness, burning or stiffness, stop and rest for several hours before playing again.
- If you continue to have any of the above symptoms or other discomfort during or after play, stop playing and see a doctor.

**WARNING - Seizures**

Playing video games can make your muscles, joints, skin or eyes hurt. Follow these instructions to avoid problems such as tendinitis, carpal tunnel syndrome, skin irritation or eyestrain:
- Avoid excessive play. Parents should monitor their children for appropriate play.
- Take a 10 to 15 minute break every hour, even if you don’t think you need it.
- If your hands, wrists, or eyes become tired or sore while playing, or if you feel symptoms such as tingling, numbness, burning or stiffness, stop and rest for several hours before playing again.
- If you continue to have any of the above symptoms or other discomfort during or after play, stop playing and see a doctor.

**WARNING - Electric Shock**

Playing video games can make your muscles, joints, skin or eyes hurt. Follow these instructions to avoid problems such as tendinitis, carpal tunnel syndrome, skin irritation or eyestrain:
- Avoid excessive play. Parents should monitor their children for appropriate play.
- Take a 10 to 15 minute break every hour, even if you don’t think you need it.
- If your hands, wrists, or eyes become tired or sore while playing, or if you feel symptoms such as tingling, numbness, burning or stiffness, stop and rest for several hours before playing again.
- If you continue to have any of the above symptoms or other discomfort during or after play, stop playing and see a doctor.

**CAUTION - Laser Device**

The Wii console is a Class I laser product. Do not attempt to disassemble the Wii console. Refer servicing to qualified personnel only. Caution: Use of controls or adjustments or procedures other than those specified herein may result in hazardous radiation exposure.

**Specifications:**
- Laser Type: Semiconductor Laser
- Laser Wavelength: 662nm (typ.) (647nm~687nm)
- Laser power: Max. 0.9mW
- Numeric aperture: 0.6

**CAUTION - Motion Sickness**

Playing video games can cause motion sickness in some players. If you or your child feel dizzy or nauseous when playing video games, stop playing and rest. Do not drive or engage in any other demanding activity until you feel better.
Components

Wii Console

POWER Button
Press to turn the console ON or OFF.

NOTE: The Power LED does not go out when the power is turned off.

Power LED
- Green - Console power is ON.
- Orange - Standby mode, WiiConnect24 is ON.
- Red - Standby mode, WiiConnect24 is OFF.

RESET
Press to restart a game.

SYNCHRO Button (SYNC.)
Used when synchronizing a Wii Remote with the console. See pages 24-25.

SD Card slot
For inserting a SD memory cards.
See page 20.

Game Disc slot
For inserting a Wii or Nintendo GameCube Disc.
Slot A lights blue and blinks when a disc is inserted.
Slot B lights blue and blinks when messages or data are received.

EJECT Button
Press to eject a Wii or Nintendo GameCube Disc.

Nintendo GameCube Controller Sockets
For use with Nintendo GameCube controllers.

Nintendo GameCube Memory Card Slots
For use with Nintendo GameCube Memory Cards.

Air Intake
Do not block.

Air Vent
Do not block.

USBC Connectors
Connects to USB devices, such as the Wii LAN Adapter (Sold separately).

Battery Cover
For access to CR Coin Lithium battery (CR2032).
Perchlorate Material - special handling may apply.
More information can be found at http://www.dtsc.ca.gov/HazardousWaste/Perchlorate/index.cfm.
Do not remove battery cover unless instructed to do so by a Nintendo Customer Service representative.

SD Card slot
For inserting an SD memory card.
See page 35.

EJECT Button
Press to eject a Wii or Nintendo GameCube Disc.

DC Input Connector
Connects to the Wii AC Adapter.

Game Disc slot
For inserting a Wii or Nintendo GameCube Disc.
Slot A lights blue and blinks when a disc is inserted.
Slot B lights blue and blinks when messages or data are received.

Wii Operations Manual
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Components

Wii Remote
(Shown with the Wii MotionPlus accessory removed and the Wii Remote jacket attached.)

- Pointer Lens
- Power Button
- +Control Pad
- A Button
- HOME Button
- Minus (–) Button
- Plus (+) Button
- Speaker
- 1 Button
- 2 Button
- Player LEDs

External Extension Connector
Allows connection of external accessories such as the Nunchuk.

Battery Cover

Wrist Strap

Wii Remote
See page 23 for information on wrist strap use.

A Button

Plus (+) Button

Speaker

Player LEDs

Indicate which player the remote is set up for.

Wii MotionPlus (Shown with the Wii Remote removed.)

- Jacket
  NOTE: The Power Button on the Wii Remote controller can be pressed through the jacket.
- B Button
- Strap Lock
- Wrist Strap
- Attachment
- Wrist Strap cord

SYNCRO Button
(SYNC.)

Used when synchronizing a Wii Remote with the console. See pages 24-25.

Wrist Strap

SYNCRO Button

NOTE: The Power Button on the Wii Remote controller can be pressed through the jacket.

To take advantage of the features of the Wii MotionPlus accessory, you must use Wii game software that supports Wii MotionPlus gameplay features. Look for this icon on game packaging for games that are designed to be used with Wii MotionPlus.

NOTE: Your Wii Remote will still function normally with games that do not include Wii MotionPlus gameplay features. The Wii Remote does not need to be disconnected from Wii MotionPlus once it is installed, unless you are using your Wii Remote with the Wii Zapper™, Wii Wheel™, or other accessories that attach in a similar way.
To take advantage of the features of the Nunchuk accessory, you must use Wii game software that supports Nunchuk gameplay features. Look for this icon on game packaging for games that are designed to be used with Nunchuk.

**Components**

- **Nunchuk™**
  - Control Stick
  - Nunchuk Plug
  - Connector Hook
  - Z Button
  - C Button
  - Lock/Release Levers

- **Sensor Bar**
  - Sensor Bar Plug
  - Sensor Bar Stand

- **Wii AC Adapter**
  - AC Plug
  - DC Plug

- **Wii Console Stand**
  - Wii Console Stand

- **Wii Stand Plate**

- **Wii AV Cable**
  - AV Multi Out Plug
  - RCA Plugs

**NOTE:** The Nunchuk accessory, you must use Wii game software that supports Nunchuk gameplay features. Look for this icon on game packaging for games that are designed to be used with Nunchuk.

**NOTE:** If the Control Stick is moved out of neutral position when the Wii power is turned ON, or when connecting to the remote, that position will be set as neutral position, causing incorrect game control during game play. To reset the Control Stick, allow it to return to the normal neutral position, then simultaneously hold down the A, B, Plus (+), and Minus (–) buttons on the remote for three seconds.

To avoid this from occurring, do not move the Control Stick when:
- Turning the Wii console on
- Plugging the Nunchuk into the Wii Remote
- Starting Channels from the Channel Menu
- Returning to the Wii Menu from games or Channels.

See pages 13-17 for installation instructions.

See page 16 for installation instructions.
Wii Console Usage Precautions

Please read and follow the precautions listed below when setting up and using the Wii console. Failure to do so may result in damage to your Wii system or accessories.

- To minimize the risk of damage to your system, use only the AC adapter provided with your system.
- The console has intake and exhaust vents designed to maintain adequate ventilation. Do not operate the console in any location where these vents may become covered or obstructed, for example, on a carpet or in a tightly enclosed space. Keep vents clear of any dust or other foreign material.
- Do not disassemble or try to repair the Wii console, accessories or components. Doing so may damage them.
- After you have finished playing, be sure to remove the Game Disc from the console.
- Do not store the Wii console in a humid place, on the floor, or in any location where it may collect dirt, dust, lint, etc.
- Do not drop, hit or otherwise abuse the Wii console, components or accessories.
- When disconnecting any plugs from the console or wall outlet, first turn the Wii console off. Then unplug the plug instead of the cord.
- Do not step on, sharply pull or bend any wire or cables.
- Do not expose the Wii console, components or accessories to extreme heat or cold.
- Do not spill any liquids on the Wii console, components or accessories. To clean, use a soft, slightly damp cloth. Use water only. Allow to dry completely before using.

Vertical Placement

NOTE: Choose a location to set up the console that has enough room to allow for free flow of ventilation around the console.

The Wii console can be placed in a vertical or horizontal position. If located in a vertical position, it should be placed in the Wii console stand.

1. Attach the Wii stand plate to the bottom of the console stand by inserting the prongs into the slots as shown above.
2. Firmly slide the stand plate into slots in the direction shown.
3. Place the console stand on a flat surface and place the console into the stand. Lower the console straight down into the console stand rather than sliding it in from the front.

Horizontal Placement

Place the Wii console on a flat horizontal surface. Retain the Wii console stand and stand plate for future use in case you want to switch the orientation of the console.

CAUTION - Console Damage

The console can be damaged if knocked over, especially if this occurs during operation of the disk drive. The Wii stand plate has been included to increase stability of the Wii console, and should be used if the console is placed in a vertical position.

System Setup

Wii Console Placement
System Setup

Connecting the AV Cable

1. Insert the AV Multi Out plug on the Wii AV Cable into the AV Multi Out connector on the back of the console.
2. Insert the RCA plugs on the Wii AV Cable into the input connectors on the TV, VCR or other audio equipment.

NOTE: For higher quality video, the Wii component video cable (Model No. RVL-011) can be ordered through Nintendo's web site at support.nintendo.com (USA/Canada only) or by calling Customer Service at 1-800-255-3700. Before ordering, check to make sure your TV has component video inputs.

CAUTION - TV Screen Damage

Some televisions can be damaged by the display of a stationary image, because the image may be permanently “burned” into the screen. Playing video games with stationary images or patterns, or leaving video games on hold or pause, may lead to this type of damage. When taking a break, place the game on pause and turn the TV off until you are ready to play again.

Before using your Wii system with any TV, especially front and rear projection or plasma models, be sure to review all documentation included with your TV to find out whether video games can be played on the TV without damaging it. If in doubt, contact the manufacturer of the TV. Neither Nintendo nor any of Nintendo’s licensees will be liable for any damage to your TV.

Sensor Bar Setup

Connecting the Sensor Bar

Insert the Sensor Bar plug into the Sensor Bar connector on the back of the console.

Placing the Sensor Bar

The Sensor Bar can be placed either above or below the TV screen.
- See page 14 for instructions on mounting the Sensor Bar to the top of the TV.
- See page 15 for instructions on mounting the Sensor Bar below the TV screen.

Sensor Bar mounted above the screen.
Sensor Bar mounted below the screen.
System Setup

1. Remove the protective film from the foam pads on the bottom of the Sensor Bar.
2. For additional stability, you can add adhesive backed foam tape from the supplied sheet.
3. Mount the Sensor Bar to the top of the TV.

Mounting the Sensor Bar Above the Screen

- The front of the Sensor Bar should be aligned close to the front of the TV.
- The center of the Sensor Bar should be aligned with the center of the TV.

Mounting the Sensor Bar Below the Screen

1. Remove the protective film from the foam pads on the bottom of the Sensor Bar.
2. For additional stability, you can add adhesive backed foam tape from the supplied sheet.
3. Mount the Sensor Bar to the front edge of the surface the TV is sitting on. Do not place the Sensor Bar below the surface that the TV is sitting on, for example, on shelves below the TV.

- The front of the Sensor Bar should be aligned with the front of the surface the TV is sitting on.
- The center of the Sensor Bar should be aligned with the center of the TV.
1. Insert the DC plug on the Wii AC Adapter cord into the DC input connector on the back of the console.
2. Insert the AC plug into a 120V AC wall outlet. Make sure the power is off (the Power LED is red) when unplugging the AC Adapter.

**CAUTION:** To prevent electric shock, match the wide blade of the plug to the wide slot and insert fully into outlet.

**System Setup**

**Using the Sensor Bar Stand**

Communication between the Wii Remote and the Sensor Bar may be improved in some situations by mounting the Sensor Bar on the Sensor Bar stand, for example, if the TV is sitting on the floor.

1. Remove the protective film from the foam pads on the bottom of the Sensor Bar stand.
2. For additional stability, you can add adhesive backed foam tape from the supplied sheet. These can be applied to both the top and bottom of the stand.
3. If you are using the extra foam tape, remove the protective film from the piece on the top of the Sensor Bar stand.
4. Attach the Sensor Bar stand to the Sensor Bar, aligning the pegs on the stand with the holes in the bottom of the Sensor Bar.
5. Mount the Sensor Bar stand to:
   - the front edge of the surface the TV is sitting on, or
   - in the top of the TV.
   Do not place the Sensor Bar stand below the surface that the TV is sitting on, for example, on shelves below the TV.

**Be sure to:**
- Align the center of the Sensor Bar with the center of the TV.
- Align the front of the Sensor Bar with the front edge of the TV, or with the front edge of the surface that the TV is sitting on.

**The Sensor Bar Stand can also be used on top of the TV if part of the TV block, or prevents proper installation of, the Sensor Bar.**

**Sensor Bar cable position**

If desired, the Sensor Bar cable can be fed through a channel on the bottom of the Sensor Bar to orient the cable to the left or right.

**Wii AC Adapter**

1. Insert the DC plug on the Wii AC Adapter cord into the DC input connector on the back of the console.
2. Insert the AC plug into a 120V AC wall outlet. Make sure the power is off (the Power LED is red) when unplugging the AC Adapter.

**CAUTION:** To prevent electric shock, match the wide blade of the plug to the wide slot and insert fully into outlet.
System Setup

TV and Audio/Video Settings

After you have completed all steps of the setup procedure and are ready to use the Wii system, you will need to set the appropriate “input select” setting for your TV, VCR or other audio equipment.

1. Turn ON the power for your TV and any audio equipment connected to your gameplay setup and the power on the Wii console.
2. Select the correct input setting for your TV (see Input Select Information at right).
3. The Wii Menu (see below) should appear on the TV screen. See the Wii Menu section of the Operations Manual - Channels and Settings, for more information on this feature.

If the Wii Menu screen does not appear, check to make sure your input setting is correct and review the Troubleshooting section on pages 36-39.

Input Select Information

The input select allows you to switch between the different inputs on your TV or VCR. Manufacturers of TVs and VCRs use different names and locations for “input select.” The common names for the input select are: input, select, input select, line, line in, source, in, EXT, and AUX. Consult your TV or VCR instruction manual for details.

NOTE: More information on “Input Select” is available on our web site at support.nintendo.com/consumer/inputselects.html

Locate the input select for the component that the Wii AV Cable is connected to (either the TV or VCR). The most common locations for input select are:
• A button on the front of the TV or VCR.
• A button on the remote control.
• A high-numbered or low numbered channel (92, 99, 00, or 02) on the TV or VCR.
• An on-screen menu selection.

Setup of the Wii Remote

The Wii Remote comes with the Wii MotionPlus accessory installed.

• Be sure that the jacket is installed during gameplay to reduce the risk of harm to the remote, surrounding objects, or people.
• It may be necessary to remove the jacket - for example, to replace the batteries in the Wii Remote. If you do remove the jacket, be sure to replace it before further play.

Installing Batteries

The Wii Remote uses AA batteries. Nintendo recommends high quality alkaline batteries for best performance and longevity of battery life. If you use rechargeable nickel metal hydride (NiMH) batteries, be sure to follow the manufacturer’s guidelines for safety and proper usage.

WARNING - Battery Leakage

Leakage of battery fluid can cause personal injury as well as damage to your remote. If battery leakage occurs, thoroughly wash the affected skin and clothing. Keep battery fluid away from your eyes and mouth. Leaking batteries may make popping sounds. To avoid battery leakage:
• Do not mix used and new batteries (replace all batteries at the same time).
• Do not mix different brands of batteries.
• Nintendo recommends alkaline batteries. Do not use Lithium ion, nickel cadmium (NiCad), or carbon zinc batteries.
• Do not leave batteries in the remote for long periods of non-use.
• Do not recharge alkaline or non-rechargeable batteries.
• Do not put the batteries in backwards. Make sure that the positive (+) and negative (-) ends are facing in the correct directions. Insert the negative end first.
• Do not dispose of batteries in a fire.

See page 20 for instructions on removing the jacket and installing batteries.
Installing Batteries (cont.)

1. Slide the lock switch on the back of the Wii MotionPlus accessory down, towards the bottom of the Wii Remote.

2. Press and hold the release buttons and pull the accessory out of the External Extension Connector on the bottom of the Wii Remote. Gently pull the sensor unit down and towards the back of the Wii Remote.

3. Pull the strap out through the hole. IMPORTANT: Pull carefully to be sure the strap does not catch on the jacket.

4. Pull the Wii Remote out of the jacket.

5. Remove the battery cover and insert the batteries into the battery compartment. Be sure to insert the minus (-) end first when inserting new batteries, and remove the plus (+) end first when replacing the batteries. Replace the battery cover.

IMPORTANT: Insert the minus (-) end first.

NOTE: Battery life can be checked by pressing the Home Button. See pages 64-65, Wii Operations Manual - Channels and Settings, for more information.

Installing the Wii MotionPlus accessory

1. Make sure the lock on the back of the accessory is in the unlocked position, with the arrow visible.

2. Insert the Wii Remote all the way into the Wii MotionPlus Jacket.

3. Insert the wrist strap through the hole from the inside of the jacket, and pull it completely through until you can see the end. IMPORTANT: Pull carefully to be sure the strap does not catch on the jacket.

4. While twisting slightly, gently pull the sensor unit down and over the end of the Wii Remote.

5. Hold down the lock release buttons on both sides of the accessory and insert the plug into the External Extension Connector on the bottom of the Wii Remote.

6. Make sure that neither the wrist strap or jacket are pinched between the Wii Remote and the accessory.
System Setup

Installing the Wii MotionPlus accessory (cont.)

7. Lock the accessory in place by sliding the switch in the direction of the arrow.

- The Wii MotionPlus accessory can be left installed on your Wii Remote even with games that do not include Wii MotionPlus features. You do not need to remove it to play these games.

IMPORTANT: If you remove the Wii MotionPlus accessory from the Wii Remote, be sure to install the original Wii Remote Jacket back onto the Wii Remote.

Wearing the Wii Remote Wrist Strap

1. Open the lever on the strap lock and place your hand through the wrist strap. Hold the remote firmly in your hand.

2. Slide the strap lock up so that the strap will not fall off your wrist. Do not over tighten the strap lock so that it's uncomfortable. It should just be tight enough to hold the wrist strap in place. Close the lever to hold the strap lock in place.

Wii gameplay with the Wii Remote can involve rapid or vigorous motion. Please use the wrist strap to prevent losing your grip on the remote and causing damage to the remote or surrounding objects, or injury to other people.

WEAR THE WRIST STRAP WHEN USING THE WII REMOTE.

- Make sure all players use the wrist strap and that the strap lock is correctly tightened.
- When sharing the Wii Remote between multiple players, make sure each person uses the wrist strap properly.
- Wearing the wrist strap will prevent you from accidentally dropping or throwing the remote during gameplay, which could damage the remote or surrounding objects, or cause injury to other people.

DO NOT LET GO OF THE REMOTE DURING GAME PLAY.

- Read the instructions booklet for the game you are playing and follow all game control instructions for correct use of the Wii Remote or accessory controllers.
- Hold the remote securely and avoid excessive motion, as it may cause you to let go of the remote and may break the wrist strap.
- If your hands become wet, stop and dry your hands.

ALLOW ADEQUATE ROOM AROUND YOU DURING GAME PLAY.

- Stay at least three (3) feet away from the television.
- As you may move around during gameplay, make sure objects and other people are out of your range of movement or arm motion to prevent damage or injury.
Synchronizing Your Wii Remote with the Wii Console

This procedure allows the remote to communicate with the console.

The Wii Remote included with your Wii system has been synchronized with the console at the factory.

There are two different modes of synchronizing (syncing) a Wii Remote with your console.

**STANDARD MODE** - The Standard Mode procedure is used when adding additional Wii Remotes to your system or if you want to re-synchronize your original remote. Once synchronized, the remote will stay synced to the console unless you overwrite this setting by syncing the remote to a different console.

**ONE TIME MODE** - This mode allows you to temporarily use your remote on a console other than your own or to use a friend’s remote on your console. It does not delete the Standard Mode setting stored in the remote. In this mode, the remote will only communicate with the console while the power is on. When the power is turned off the remote will lose its sync with the console.

- Only a Wii Remote in Standard Mode can turn the console power ON or OFF.
- Standard Mode Synchronization
  1. Press the Power button on the Wii console to turn it on.
  2. Remove the battery cover on the back of the remote. Press and release the SYNC button inside the cover. The Player LEDs will blink.
  3. Open the SD Card Slot cover on the front of the Wii console. Press and release the SYNC button on the inside of the compartment.
  4. When the Player LED blinking stops, connection is complete. The LED that is illuminated indicates the player number.

This procedure must be followed for each additional Wii Remote added to your system.

**One Time Mode Synchronization**

1. Press the HOME Button on a remote that is synchronized with the console.
2. Select the Wii Remote Settings option from the Home Button menu, then select the Reconnect option.
3. Press the 1 and 2 Buttons simultaneously on the remote that you want to synchronize with the console.
4. The Player LEDs will blink during the syncing process. When the blinking stops, the connection is complete. See diagram at right for a description of what the blinking indicates.

**NOTE:** This image shows the Wii Remote with the Wii MotionPlus accessory removed.

**NOTE:** Make sure you have placed batteries in the Wii Remote.

**IMPORTANT:** IF YOUR REMOTE LOSES ITS SYNCHRONIZATION WITH THE CONSOLE AND YOU ARE UNABLE TO RESYNC IT, REVIEW THE WII REMOTE TROUBLESHOOTING PROCEDURES ON PAGE 37.

During the syncing process, the number of LEDs that blink will show the battery life of the remote that is being synchronized.

After the syncing process, the LED that is lit shows the player number for that remote.
Using Game Discs

Playing a Wii or Nintendo GameCube Game Disc

- Before Inserting a Disc
  - Turn ON the power for your TV and any audio equipment connected to your gameplay setup.
  - Select the correct input setting for your TV. (See page 18, TV and Audio/Video Settings.)

- Insert a Game Disc
  Insert your Game Disc into the Game Disc slot on the front of the console. The Wii console will turn ON automatically.

- Starting the Game
  1. Using the Wii Remote, move the cursor over the Disc Channel option on the Wii Menu screen and press the A Button to make a selection.
  2. Select "PLAY" on the game title screen to begin the game.

NOTE: Please read the Disc Channel section in the Operations manual included with your Wii system for complete information on using Game Discs in the Wii console.

Game Disc Usage Precautions

- To avoid scratching your finger, do not load the disc with your finger in the hole. Always handle the disc by the edges.
- Do not touch the bottom unprinted surface of the Game Disc. Always handle the disc by the edges.
- Do not use cracked, deformed or repaired discs.
- Do not use discs when they are wet or exposed to moisture, dust, dirt, or other contaminants.
- When not using discs, store them in their cases to prevent them from getting scratched, dirty, or damaged.
- Do not store discs at a temperature of any part of the disc.
- If a disc becomes dirty or contaminated with fingerprints, the system may not be able to read the game data correctly. If necessary, clean the disc with a soft, slightly damp cloth (use water only). Clean the disc from center towards the edges; do not use a circular motion.

Wii System Play Guidelines

- For best results when using the Wii system, follow these recommendations.

Recommended distance: 3’–10’
(from Sensor Bar to Wii Remote)

CAUTION - Adequate Space Required

Be sure you have enough space around you during game play. To avoid injury or damage, make sure other people or objects are not within your range of motion.

- For best use of the Wii Remote, follow these guidelines:
  - Avoid sources of infrared light in the gameplay area such as electric, propane or kerosene heaters, flames from fireplaces or candles, and electronic equipment or light. If necessary, move the game console to a location where the remote can be used with the remote or reflecting off of the remote.
  - Avoid bright light sources, including sunlight, behind or near the TV, shining towards the remote or reflecting off of the screens.
  - Avoid highly reflective surfaces near the Sensor Bar.

- A GameCube controller is required for playing GameCube games.

NOTE: A GameCube controller is required for playing GameCube games.
Using the Wii Remote

Wii Remote Configurations

Depending on the game, the way you hold and operate the remote will vary. You may need to hold the remote in either one or two hands. Read the instruction booklet for the game you are playing for information about what kind of gameplay control is required for that game. The remote can be used by itself, or in different configurations when connected up to other Wii accessories. These configurations can be used right or left handed.

Using the Wii Remote

Basic Operations

- **Point**: Point the remote at a specific place on the TV screen.
- **Waving**: Move the remote back and forth from side to side.
- **Holding or Grabbing**: Point the remote at a specific place on the TV screen and move the remote while holding down a button.
- **Pushing or Pulling**: Move the remote forward and backward.
- **Twisting**: Move the remote in a twisting motion by rotating your arm.
Using the Nunchuk

Setup and Use of the Nunchuk

Wii gameplay with the Wii Remote and Nunchuk can involve rapid or vigorous motion. Please use the wrist strap to prevent losing your grip on the remote and causing damage to the remote and surrounding objects, or injury to other people. Be sure to install the Nunchuk as described. Use the connector hook on the Nunchuk plug with the wrist strap cord or connector cover cord to prevent the Nunchuk plug from becoming separated from the External Extension connector on the remote or Wii MotionPlus accessory and striking objects or people.

Connecting the Nunchuk to the Wii MotionPlus accessory

1. Remove the connector cover from the bottom of Wii MotionPlus. Grasp the cover by the sides as shown.
2. Insert the connector plug into the External Extension Connector on the bottom of the remote until it "clicks" into place.
3. Insert the tab on the edge of the connector cover into the connector hook. Press the connector cover firmly into place on the connector plug.
4. Place your hand through the wrist strap and adjust the strap lock so that the strap will not fall off your wrist. Do not over tighten the strap lock so that it’s uncomfortable. It should just be tight enough to hold the wrist strap in place.
5. Close the lever (if your strap lock has one) until it clicks to hold the strap lock in place.

Disconnecting the Nunchuk

Follow these procedures to remove the Nunchuk, Classic Controller, or other accessories that you have connected to Wii MotionPlus.

1. Remove the connector cover from the accessory connector plug. Be sure to pull the connector cover straight out of the connector hook to prevent damage to the tab on the edge of the cover.
2. Press the lock release levers on the sides of the accessory connector plug and pull the plug straight out of the connector.
3. Remove the connector cover cord from the accessory plug’s connector hook.
4. Insert the connector cover into the External Extension Connector on the bottom of Wii MotionPlus.
Using Nintendo GameCube™ Controllers

Setup of Nintendo GameCube Controllers

NOTE: When using GameCube Controllers with the Wii console, be sure and use the stand plate to help prevent the console from being tipped over by pulling on the controller cable. (See page 11, Vertical Placement.)

Optionally, the console can be placed horizontally. When using GameCube Controllers in the horizontal position, the controller socket cover can be removed to allow the console to lay flat.

Connecting GameCube Controllers

NOTE: GameCube controllers only work when playing GameCube games on the Wii console.

• Plug the controllers into the GameCube Controller sockets on the side of the console.
• Review the instruction booklet for the game you are playing for the number and position of controllers required for that specific game.
• The Wii Classic Controller does not work with GameCube games.

Removing the Controller Socket Cover

If you are using the Wii console in a horizontal position, you must remove the controller socket cover when using GameCube Controllers to allow the console to lay completely flat.

1. Stand the Wii console upright as shown and squeeze gently until you feel a slight click.
2. Remove the cover by pulling straight up out of the console.
3. The cover can be replaced by reinserting the cover straight down into the console until it clicks into place.

NOTE: The GameCube Memory Slot Cover can be removed with the same procedure, and should be removed if you are using GameCube Memory Cards when the Wii console is placed horizontally.

Use the Wii stand plate when using GameCube Controllers to prevent the console from tipping over.
Using Memory Cards

Using SD Memory Cards

SD Cards are used in many digital cameras and cell phones and for data storage on PCs. The Wii console accepts only SD or SDHC Cards (32 GB maximum), including miniSD or SDHC and microSD or SDHC Cards when used with their respective adapters.

An SD memory card can be used to store the following data from the Wii system memory:

- Game save information from Wii games (depending on the game, some information cannot be copied to SD cards)
- Certain data from the Wii Channel applications
- Games downloaded through the Wii Shop Channel such as Virtual Console and WiiWare games
- Add-on content downloaded within a game

NOTE: Games and add-on content copied to an SD Card cannot be used with a different Wii console.

To use an SD Card, open the SD Card slot cover on the front of the console and insert the SD Card until it clicks into place.

See the SD Card Menu and Photo Channel sections in the Wii Operations Manual - Channels and Settings for more information on using SD Cards with the Wii system.

If purchasing a new SD Card, a list of cards that have been tested to work with the Wii console can be found in the Wii - Systems and Accessories section of http://support.nintendo.com

CAUTION: Do not insert or remove memory cards when reading or writing information to or from the card or initializing the card. Doing so may damage the Wii console or memory card, or permanently destroy data.

Using Nintendo GameCube Memory Cards

NOTE: Nintendo GameCube Memory Cards can only be used to save game information for Nintendo GameCube Game Discs.

To use a Nintendo GameCube Memory Card, open the slot cover and insert the memory card as shown below.

See the SD Card Menu and Photo Channel sections in the Wii Operations Manual - Channels and Settings for more information on using SD Cards with the Wii system.
Troubleshooting

No picture on TV screen
- Make sure you have completed all steps, in the order that they appear, on the Quick Setup sheet included with your system.
- Make sure that all components of your setup are plugged into power outlets and that all components are turned ON.
- Make sure that cable connections are correctly installed and that all plugs are securely plugged into the appropriate connectors.
- Make sure that the INPUT settings are correct for your particular setup. (Review page 18 on Input Select information.)

No sound is heard or sound quality is poor
- Make sure the TV volume is not turned off or muted.
- Make sure that all audio connectors are correctly installed and that all plugs are securely plugged into the appropriate connectors.
- Make sure the Wii AV Cable is plugged into the “Input” connectors on the TV or VCR, not the “Output” connectors.
- Make sure that the INPUT settings are correct for your particular setup. (Review page 18 on Input Select information.)
- The sound in some games doesn’t begin until the game begins.
- If you have a mono TV or VCR and have left one of the audio cables unconnected, you may not get all game sounds. Use a “Y” Adapter to get both left and right sound channels.
- If your TV or VCR has both mono and stereo sound channels, you may not get all game sounds. Use a “Y” Adapter to get both left and right sound channels.
- Check that the Game Disc will work on your version of the Wii. This system will only operate in console during game play.
- Make sure the AC Adapter is plugged into both the wall outlet and the back of the console.
- If the light is off, disconnect the AC Adapter plug from the wall outlet, wait 2 minutes and plug it back into the outlet. Turn the console power OFF.
- System unable to read disc or game disc will not operate in console
NOTE: Game Discs will not start automatically. You must start disc games from the Disc Channel on the Wii Menu screen.
- Make sure the disc is inserted correctly. The label side of the disc must face to the right if the disc is set up vertically, or must face up if the Wii console is set up horizontally.
- Check to be sure that the Game Disc is clean and in good condition. If dirty, wipe with a soft cloth, from the center to the outside. Do not wipe with a circular motion. You can also try using the Wii Lens Cleaning Kit (sold separately) to clean the internal lens.
- Eject the Game Disc, and turn the power OFF and then ON. Reinsert the disc and try playing the game again.
- Check that the Game Disc will work on your version of the Wii. This system will only work with Game Discs made for use in the USA, Canada, Mexico and Latin America.

Game Disc slot does not light blue or lights briefly
This is the normal operation of the Game Disc slot. The slot only lights temporarily when the system is turned on by inserting a Game Disc. Do NOT use the Power Button on the Wii Remote to turn ON the system.

The console Power LED does not come on, or goes off during game play
- Make sure the AC Adapter is plugged into both the wall outlet and the back of the console.
- If the light is off, disconnect the AC Adapter plug from the wall outlet, wait 2 minutes and plug it back into the outlet. Turn the console power OFF.

Wii Remote lights blink, but don’t stay lit (remote does not sync)
- Review the Sensor Bar setup instructions in this manual to ensure proper placement.
- Make sure batteries are not depleted.
- Try meeting the Wii Remote - remove the batteries, wait one minute, then replace the batteries. Wait a few seconds, and then try synchronizing the remote again.
- If you are unable to sync the remote, try the following procedure:
  1. Turn off the power of the Wii console with the POWER Button on the front of the console.
  2. Unplug the Wii Remote Control from the TV, and then plug it back in again.
  3. Turn on the power of the Wii console.
  4. When you see the Health and Safety screen, press and hold the SYNCHRO Button on the console down for 15 seconds. This will clear any sync information left in the console.
  5. Synchronize your Wii Remotes using the procedure on page 24.

Wii Remote or controller accessory buttons stick
Clean sticking buttons using the following procedure:
1. For the Wii Remote, remove batteries and disconnect any accessories before cleaning.
2. Use an around toothbrush and hot tap water. Do NOT use boiling water, soap or detergent.
3. Dip the toothbrush in hot water and shake off excess amount. Lightly scrub sticking buttons, working the bristles around sides of buttons and into cracks.
4. Dry controller with soft cloth or towel and let air dry for at least 2 hours.
5. Test buttons and repeat procedure if necessary. Do NOT immerse or, nor any type of liquid onto a controller or accessory.

Wii Remote doesn’t properly respond to player motion
(Erratic hand cursor, can’t see bowling ball, can’t bowl, etc.)
- Review the Sensor Bar setup instructions in this manual to ensure proper placement.
- Make sure no objects are blocking the signals between the Sensor Bar, the Wii console, and the Wii Remote.
- Make sure batteries are not depleted.
- Use the Sensor Bar Stand if the Sensor Bar is placed below the TV.
- Check and adjust the Sensor Bar sensitivity if necessary. (See page 53 in the Wii Operations Manual - Channels and Settings.)

The following conditions can interfere with the operation of the remote:
1. Using the remote too close or too far from the Sensor Bar. The optimal distance is between 3 and 10 feet.
2. Bright light sources, including sunlight, behind or near the TV, shining towards the remote or reflecting off the TV screen.
3. Highly reflective surfaces near the sensor bar.
4. Sources of infrared light in the gameplay area such as electric, propane or kerosene heaters, flames from fireplaces or candles, and appliances or other sources of heat.
5. Radio frequency interference may cause the Wii Remote to work erratically. Check for and move or turn off wireless devices such as cordless phones, wireless computer keyboards or mice or other similar devices.

If you think any of these conditions are affecting the operation of the remote, try removing or reducing the source of interference.
Troubleshooting

- The Wii Remote with Wii MotionPlus attached does not respond
  - Make sure the Wii MotionPlus connector plug is fully inserted into the Wii Remote.
  - Review the setup procedure and make sure Wii MotionPlus has been installed correctly.
  - Make sure the batteries have been installed correctly and are not depleted.
  - You can press the HOME Button on the Wii Remote to check battery life from the HOME Menu.
  - Check the game package and manual (or the Wii Shop Channel screen, if you downloaded it) for the game you are playing to make sure it includes Wii MotionPlus features.
  - If none of the above steps resolve the problem, remove and insert the Wii MotionPlus connector plug into the connector on the bottom of the Wii Remote several times and check the operation again.

- The jacket has been removed and I’m having difficulty replacing it
  - The jacket is important for proper and safe operation of the Wii MotionPlus accessory.
  - Please see the next page for instructions on correctly replacing the jacket if it has become detached.

- Can’t get past the Language Select screen
  - Synchronize your Wii Remote(s) using the procedure on page 24.
  - Review the Sensor Bar setup instructions on pages 13-16 to ensure proper placement and installation.

If your Wii system still does not operate correctly after trying the troubleshooting steps, DO NOT return the console to the store. You will lose saved game data and all Wii Shop Channel downloads and Wii Points. Visit support.nintendo.com for assistance and additional troubleshooting and repair options or call 1-800-255-3700.

Replacing the Wii MotionPlus accessory jacket

1. Hold the jacket and accessory so they both face forwards.

2. Press the sensor unit into the bottom of the jacket, being careful not to damage the connector or other parts of the accessory.

3. Fit the two rubber protrusions on the inside of the jacket into the holes on the back of the sensor unit.

4. Using your finger tips, work the bottom of the jacket around so that the plastic hooks on the bottom of the sensor unit fit snugly into the holes in the jacket.

5. Check the fit of the jacket to make sure the walls are not pinched between the Wii Remote and the sensor unit, and the rubber protrusions are correctly located.
Warranty and Service information

FCC Information

Regulations for Equipment Use

This product is covered by Nintendo’s Limited Warranty. For warranty information, visit support.nintendo.com/warranty. To request a printed copy of Nintendo’s warranty, please contact Consumer Service at 1-800-255-3700. This warranty is only valid in the United States and Canada.

FCC Information

Warranty and Service information

Mode d’emploi de la Wii
Installation de l’appareil

Unlicensed Accessories: Do not attach unlicensed accessories to the Wii Remote, as the use of unlicensed accessories may lead to injury to yourself or others and may cause performance issues and/or damage to the system.