NINTENDO 64

How to connect the Stereo AV Cable pg 4

Making connections using the RF Switch and Modulator pg 7

Connecting the Nintendo 64 and Super NES Control Decks pg 8



Instruction Booklet



A WARNING

PLEASE CAREFULLY READ THE CONSUMER INFORMATION AND PRECAUTIONS BOOKLET INCLUDED WITH THIS PRODUCT BEFORE USING YOUR NINTENDO® HARDWARE SYSTEM, GAME PAK OR ACCESSORY. THIS BOOKLET CONTAINS IMPORTANT SAFETY INFORMATION.

A WARNING

TO PREVENT ELECTRIC SHOCK HAZARD, DO NOT CONNECT THE AC POWER CORD PLUG TO AN OUTLET, RECEPTACLE OR EXTENSION CORD UNLESS THE PLUG BLADES CAN BE FULLY INSERTED.

A DAMAGED POWER CORD MAY CAUSE A FIRE OR SHOCK HAZARD. DO NOT OPERATE IF THE POWER CORD IS BROKEN, SPLIT, OR DAMAGED IN ANY WAY.

A CAUTION

THE NINTENDO 64 GENERATES REALISTIC IMAGES AND 3-D SIMULATIONS. WHILE PLAYING OR WATCHING CERTAIN VIDEO IMAGES, SOME PEOPLE MAY EXPERIENCE DIZZINESS, MOTION SICKNESS OR NAUSEA. IF YOU OR YOUR CHILD EXPERIENCE ANY OF THESE SYMPTOMS, DISCONTINUE USE AND PLAY AGAIN LATER.

Throughout this Instruction Booklet, you will see sections beginning with WARNING, CAUTION, and NOTE. Each section has a different level of meaning, as follows:

A WARNING

Warns you about incorrect use of the Nintendo 64 that could result in serious personal injury.

A CAUTION

Cautions you about incorrect use of the Nintendo 64 system that may result in (1) personal injury or (2) damage to the Nintendo 64 Control Deck, components or accessories.

NOTE: Points out important information on using or maintaining your Nintendo 64 system.

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This official seal is your assurance that Nintendo has reviewed this product and that it has met our standards for excellence in workmanship, reliability and entertainment value. Always look for this seal when buying games and accessories to ensure complete compatibility with your Nintendo product.

All Nintendo products are licensed by sale for use only with other authorized products bearing the Official Nintendo Seal of Quality.[®]

Section One

NINTENDO® 64 INSTRUCTION BOOKLET

Congratulations on your purchase of the Nintendo 64, the world's most advanced 64-bit video game entertainment system, featuring CD-quality stereo sound, incredibly smooth and realistic graphics and the most exciting video games ever experienced!

Read both the setup instructions and the separate Consumer Information and Precautions Booklet before attempting to connect the Nintendo 64 Control Deck to your TV or VCR. If, after reading all setup instructions, you are still unable to hook up your system, please call the Consumer Assistance Hotline at the number listed below.

Need Help with Installation, Maintenance or Service?



Mon. - Sat., 6:00a.m. - 9:00p.m.; Sun., 6:00a.m. - 7:00p.m., Pacific Time (Times subject to change)

You can visit our web-site at **www.nintendo.com** for additional set-up information, product news, and game information.

Nintendo also has a free automated information line available for product news and game information, call the Powerline at 1-425-885-7529. This may be a regular long distance phone call. Please ask permission from whomever pays the phone bill.

Nintendo 64 Components

Control Deck



Game Pak Slot

Memory Expansion

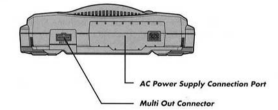
Do not remove the Jumper Pak from the Memory Expansion connector - the Control Deck will not operate.

Controller Sockets 1-4

Expansion Connector (on bottom)

Power Indicator Light

Back View of Control Deck



AC Power Supply

Nintendo 64 Controller



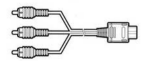
On the bottom of the controller is a connector slot for loading an N64 Controller Pak^{IM} (sold separately). Look for Game Paks displaying the N64 Controller Pak and/or Rumble

Pak icons.

Bottom View of Controller



Stereo Audio/Video Cable

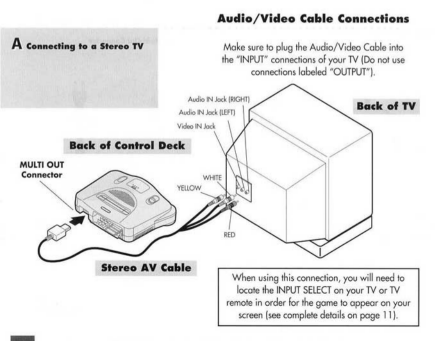


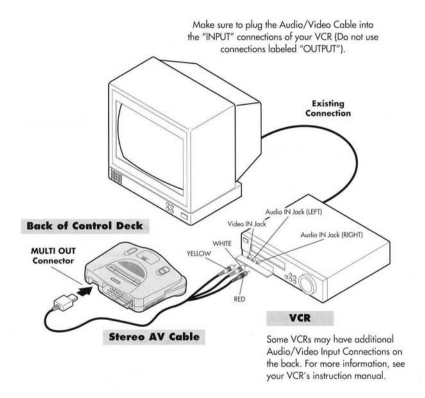
Section Two

Connection & Installation

Connect the Nintendo 64 to either your TV or VCR using the Stereo Audio/Video Cable. Choose one of the connection methods on pages 4-6 that matches the connections for your TV or VCR; you will only need to make one kind of connection.

- If your TV or VCR does not have audio/video connections (i.e., the illustrations on pages 4-6 do not match your TV or VCR), then turn to page 7 for other types of connection methods. You will need to use a Nintendo 64 RF Switch and RF Modulator (sold separately).
- If you currently have a Super Nintendo Entertainment System® connected to your TV or VCR and want to connect both the Super NES® and Nintendo 64 Control Decks, then turn to page 8.

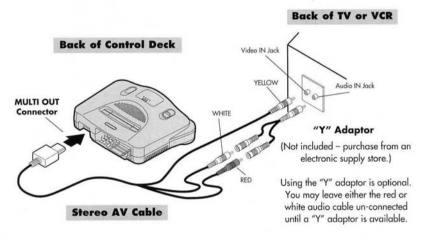




When using this connection, you will need to locate the INPUT SELECT on your VCR or VCR remote in order for the game to appear on your screen (see complete details on page 11).

C Connecting to a MONO TV or VCR (No Stereo Sound)

Make sure to plug the Audio/Video Cable into the "INPUT" connections of your TV or VCR (Do not use connections labeled "OUTPUT").



When using this connection, you will need to locate the INPUT SELECT on your TV and/or VCR or remote in order for the game to appear on your screen (see complete details on page 11).

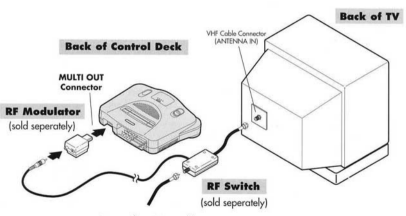
D Connecting to a TV Without Audio/Video Connections

NOTE: This method of connection will produce mono sound only (the left and right stereo channels will be mixed).

If your TV or VCR does not have audio/video connections, you will need to use a Nintendo 64 RF Switch and RF Modulator (sold separately), to complete your connections.

You can purchase the Nintendo 64 RF Switch and RF Modulator (packaged together as a set) from most retail stores where Nintendo products are sold, or see the parts list and order form on page 20 in this booklet.

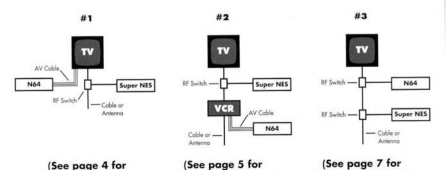
Note: Be sure to use only the Nintendo 64 RF Switch and RF Modulator displaying the Official Nintendo Seal of Quality to ensure the highest picture quality.



Remove the existing cable connected to the back of your TV and reconnect it to the RF Switch as shown.

There is no reason to disconnect your Super NES; you can connect both the Nintendo 64 and the Super NES! Use one of the connections described below to connect the Super NES and Nintendo 64, then enjoy playing games on both systems.

- If the Super NES is currently connected to your TV using an RF Switch, then use the Stereo Audio/Video Cable to connect the Nintendo 64 Control Deck to your TV (see diagram #1 below). For connection details, use method A on Page 4.
- If the Super NES is currently connected to your TV using an RF Switch and your TV has no AV inputs, connect the Nintendo 64 Control Deck to your VCR (see Diagram #2 below). For connection details, use method B on page 5.
- If the Super NES is currently connected to your TV using an RF Switch and your TV or VCR does not have any audio/video connections, then connect both the N64® and Super NES Control Decks by using two RF Switches (see Diagram #3 below).
- If the Super NES is currently connected to your TV or VCR using an audio/video cable, then use the Stereo Audio/Video Cable that came with the Nintendo 64 to connect the Control Deck to either your TV or VCR. Follow one of the connection methods shown on pages 4-6. If there are no additional audio/video connections available, then connect the Nintendo 64 using the existing audio/video cable connection (so you can enjoy the stereo sound and best picture quality) and connect the Super NES Control Deck by using an RF Switch (use the RF Switch that came with your Super NES). (See Diagram #1 below.)



N64 to VCR hook-up)

N64 to TV RF Switch

hook-up)

N64 to TV hook-up)

Make sure the Power Switch is in the OFF position before connecting the AC Power Supply.

Connect the AC Power Supply, with the triangle on top as shown, into the port in the back side of the Control Deck. Insert the AC Power Supply into the Control Deck until you hear a click.

A WARNING

To prevent electric shock or damage to the Control Deck, do not try to use any other type of AC adapter or power supply.



Insert the plug from the power cord into a standard (120-volt AC) wall outlet.

If you need to remove the AC Power Supply from the Control Deck, first make sure the power switch is in the OFF position, then disconnect the power cord from the wall outlet. Press the lock release button on the bottom of the AC Power Supply and pull it out of the Control Deck.

A WARNING

To prevent electric shock or cord damage, carefully disconnect any plugs from the Control Deck or electrical outlet by pulling the plug, not the cord.

A CAUTION

To avoid excessive wear to the AC power supply connector, do not disconnect the AC Power Supply from the Control Deck even when storing your Nintendo 64. To save energy, unplug the power cord plug from the wall outlet when the Nintendo 64 is not being used.

Plug the Nintendo 64 Controller into the socket on the front of the Control Deck as shown.

Up to four controllers can be connected at the same time, but for most games, only the controller plugged into socket number one will operate the START button.



A CAUTION

Foreign materials (such as food or beverage residue) may cause the controller buttons to stick. To avoid this problem, keep food and beverages away from the controller and always wash your hands before playing.

Each game may have different functions for each of the buttons, + Control Pad and Control Stick. Depending on the game, the controller will be held in one of the three positions shown. For further instructions, consult the instruction booklet for the Game Pak you are using.







Right position

Left position

Home position

Once all connections are made, turn to the next page for operating instructions.

Section Three

How to Operate

After making the necessary connections shown in Section 2, place the Control Deck on a hard, flat surface, such as a television stand, table top or cabinet. Be sure to allow plenty of space around the Control Deck for ventilation. Once the Control Deck is properly located, continue with the following instructions:

A CAUTION

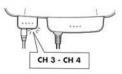
The Control Deck has several ventilation slots in the housing designed to maintain adequate ventilation. Do not operate the Control Deck on a carpet, bed, sofa or other soft surface, or in any location where any of the ventilation slots may become covered or obstructed.

- Turn your television ON. If the Nintendo 64 Control Deck is connected to your VCR, turn the VCR power ON also and set the VCR to "VCR" mode.
- 2A. If you are using an AV connection to your TV or VCR (connection method A, B or C), you will need to set the approriate input select setting for your TV and/or VCR.

Input Select Information

NOTE: The most common locations for an "Input Select" are: a button somewhere on the front of the TV or VCR, a button on the remote control, a high-numbered channel on the TV or VCR, or an on-screen menu selection. 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, AUX. Consult your TV or VCR instruction manual for details.

2B. If you are using an RF Switch connection to your TV (connection method D), then set your TV to Channel 3. Also set the switch on the back of the Nintendo 64 RF Modulator to Channel 3. If Channel 3 is broadcasting in your area, change the switch on the back of the RF Modulator and your TV to Channel 4



3. Make sure the Power Switch of the Control Deck is turned OFF.

A CAUTION

Always make sure that the Power Switch of the Control Deck is OFF and that you have checked the Game Pak edge connector for foreign material (which can damage the Control Deck) before attempting to load a Game Pak into the Control Deck.

 If not already connected, insert the Controller(s) into the socket(s) on the front of the Control Deck. (Be sure the N64 Power switch is still OFF.)

NOTE: When turning the Control Deck power ON, do not move the Control Stick from its neutral position on the controller.



If the Control Stick is held at an angled position (as shown below in the picture on the left) when the power is turned ON, this position will be set as neutral. This will cause games using the Control Stick to operate incorrectly.

To reset the neutral position once the game has started, let go of the Control Stick so it can return to its center position, as shown below in the picture on the right, then press START while holding down the L and R buttons.





Load a Nintendo 64 Game Pak into the top of the Control Deck as shown. Push it down all the way.



A CAUTION

Do not load the Game Pak upside down or otherwise force the Game Pak into the Control Deck. Load only an N64 Game Pak. Do not attempt to use Super NES, or any other type of Game Paks.

Slide the N64 Power Switch to the ON position.

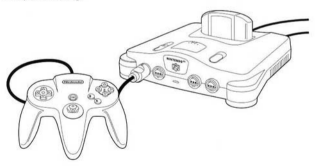
NOTE: If you have both a Nintendo 64 and a Super NES Control Deck connected, turn ON **only** one or the other.



Make sure the red power indicator light on the front of the Control Deck is ON (if not, check the AC Power Supply and plug connection). Push the Reset button and release. After a moment, a game display should appear on the TV.

NOTE: If there is no game display, or a distorted picture appears on the TV screen, slide the Power Switch OFF and remove the Game Pak. Start over from step 3. If you are still having problems, consult the troubleshooting section on page 15, or call the Consumer Assistance Hotline at 1-800-255-3700.

Press START on the Controller plugged into socket number one to start the game. For further instructions, consult the instruction booklet for the Game Pak you are using.



 Slide the Power Switch to the OFF position.

A CAUTION

Always slide the Power Switch to the OFF position before loading or removing a Game Pak, N64 Controller Pak, controller or accessory.

 Place one hand on top of the Control Deck and carefully remove the Game Pak from the Control Deck with the other hand.





Returning to Regular TV

After you have finished playing, slide the Power Switch of the Control Deck to the OFF position. Set the TV/VIDEO or Input Select switch on the television back to "TV". If you were using a VCR, set the Input Select switch back to receive cable or antenna input, then turn the VCR OFF.

There is no need to disconnect the RF Switch, AV Cables, AC Power Supply, etc.

For additional maintenance, care and precautions, refer to the separate Consumer Information and Precautions Booklet.

Section Four

Troubleshooting

Before seeking repair service, check the problem against the list below:

Problem

No game display image on TV screen.

Solution(s)

- Make sure the Power Switch on the Control Deck is turned ON.
- If the power light on the Control Deck does not come on, see the next section.
- If using an AV connection to your TV, make sure the Input switch is switched to video (see Input Select note on page 11 for details, or your TV instruction manual.)
- If you are connecting the Control Deck to a VCR, make sure the VCR is ON and the Input switch on the VCR is set to the correct input (see Input Select note on page 11 for details, or your VCR instruction manual.)
- If you are using an RF Switch connection, make sure that the Control Deck and the antenna or cable are connected to the RF Switch properly and that the RF Switch is connected to the TV (see page 7).
- If you are connecting the Control Deck to your TV using an RF Switch, make sure the CH3 - CH4 switch on the RF Modulator is set to Channel 3 and that the TV is set to Channel 3.
- Make sure the Game Pak is loaded into the Control Deck correctly (see pages 11-13).
- Make sure the Jumper Pak (or optional Expansion Pak) is inserted correctly into the Memory Expansion slot on the top of the Control Deck.

Problem

Power light on the Control Deck does not come on, or turns off during game play

Solution(s)

- Make sure the AC Power Supply and power cord plug are plugged in.
- If there is still no power to the Control Deck, disconnect the AC Power Supply plug from the wall outlet for at least 2 minutes to reset the circuit, then insert the plug back into the wall outlet and turn the Control Deck ON.
- If the power still does not come on, or turns off again, remove any Game Pak, controllers or accessories connected to the Control Deck. After removal, follow the above reset procedure. If the power now stays on it may indicate a problem with the accessory or Game Pak.

Continued on next page.

Problem

Game display is on the TV screen, but the picture is rolling or the screen has bars or lines.

Solution(s)

- Adjust the vertical or horizontal hold controls on your TV until the picture becomes steady.
- If using RF, make sure to use only a licensed Nintendo RF switch and modulator (look for the Official Nintendo Seal of Quality.)

Problem

Picture quality is good, but the sound buzzes.

Solution(s)

- If using an AV connection, check the audio (red and white) connections of the audio/video cables (see pages 4-6). Be sure you are connected to the audio "Inputs" not outputs.
- If using an RF Switch connection and there is interference on Channel 3, change the CH3 - CH4 switch on the RF Modulator and your TV to Channel 4.
- A particularly strong TV station (or cable TV) may be broadcasting on Channel 3 or 4
 in your area and causing interference. Try disconnecting the antenna wire from the RF
 Switch. (You will have to reconnect it again for regular TV viewing.)
- If using RF, make sure to use only a licensed Nintendo RF switch and modulator (look for the Official Nintendo Seal of Quality.)

Problem

When not playing, regular TV will not come in.

Solution(s)

- Make sure the Power Switch of the Control Deck is turned OFF.
- If using an AV connection, change the Input switch on your TV or VCR back to "TV" (see the TV or VCR instructions).
- If using a RF Switch connection, make sure that the antenna or cable is properly connected to the RF Switch and that the RF Switch is connected to the TV (see page 7).
- If regular TV programs will still not come in, unhook the RF Switch from your TV and hook up the antenna or cable directly. (In order to play, you will have to hook up the RF Switch again.) Or, use a video switch (not included).

Problem

Game display is on the TV screen, but the picture is fuzzy, has no color or has snow on it. (For RF Switch connections only.)

Solution(s)

- Make sure that the Control Deck and antenna or cable are properly connected to the RF Switch and that the RF Switch is connected to the TV (see page 7).
- Adjust the fine tuning and contrast controls on your TV to receive the clearest picture possible.
- If your TV has an automatic fine tuning control (AFC), turn it OFF and use the manual fine tuning dial to adjust the picture. If turning OFF the AFC causes your TV to display in only black and white, then leave the AFC ON.
- If the Control Deck is too close to the TV, the Control Deck may cause some interference. Try moving the Control Deck farther from the TV.
- If there is interference on Channel 3, change the CH3 CH4 switch on the RF Modulator and your TV to Channel 4.
- A particularly strong TV station (or cable TV) may be broadcasting on Channel 3 or 4
 in you area and causing interference. Try disconnecting the antenna wire from the RF
 Switch. (You will have to reconnect it again for regular television viewing.) Or, use a
 video switch (not provided).
- Make sure the short, thick "co-axial" cable of the RF Switch (marked "TV"), is connected to the VHF input on your TV.
- Make sure to use only a licensed Nintendo RF switch and modulator (look for the Official Nintendo Seal of Quality.)

Problem

Game sound is missing or not working correctly.

Solution(s)

- Make sure the TV volume is turned up to an adequate level.
- The sound in some Game Paks begins only after START is pressed.
- If using an RF Switch connection to your TV, adjust the fine tuning control until the sound is clear.
- If using an AV connection, check the audio (red and white) connections of the audio/video cables (see pages 4-6). Make sure they are plugged into audio "Inputs", not outputs.
- If you have a mono TV or VCR and you left one of the audio cables un-connected (page 6) you may not get all the game sounds until a "Y" adaptor is used.
- If your TV or VCR has a mono or stereo option, make sure it is set to the correct setting based on your connections.
- Check the instruction booklet for the Game Pak you are using for a volume control
 option and/or a mono/stereo option.

Problem

Picture is blinking or scrambled.

Solution(s)

Try pushing the RESET button. If there is no improvement, slide the Control Deck Power Switch OFF, then remove the Game Pak and re-load it. Slide the Power Switch back to the ON position and push the RESET button.

Problem

The controller does not work or game characters move on their own.

Solution(s)

- Make sure the Power Switch on the Control Deck is in the OFF position before plugging in the controller.
- Make sure the Control Stick on the controller is in the neutral (center) position when you turn the Power Switch of the Control Deck to the ON position.
 (See page 12 for details)
- Make sure the controller plug is firmly plugged into socket number one (on the left side of the Control Deck).

Problem

Controller buttons occasionally stick.

Solution(s)

- Clean the buttons on the controller using the following procedure:
 - 1. Disconnect the controller from the Control Deck.
 - Get an unused toothbrush and hot tap water.

(Do not use boiling water or any type of soap or detergent).

- Dip the toothbrush in the hot water and shake off the excess, then lightly scrub the area of the controller where the button(s) stick by working the bristles down around the sides of the buttons and into the cracks.
- After cleaning the controller, use a towel to dry it then let the controller air dry for at least 2 hours.
- Test the buttons to see if they are still sticking and repeat the cleaning process again if necessary. (Do not pour or submerge the controller in any type of liquid.

If you are still unable to solve the problem, please call the Consumer Assistance Hotline at 1-800-255-3700.

You may also want to consult our web-site at www.nintendo.com for additional set-up and troubleshooting information.

WARRANTY AND SERVICE INFORMATION

REV K

You may need only simple instructions to correct a problem with your product. Call the Consumer Assistance Hotline at 1-800-255-3700 rather than going to your retailer. Hours of operation are 6 a.m. to 9 p.m., Pacific Time, Monday - Saturday, and 6 a.m. to 7 p.m., Pacific Time, on Sundays (times subject to change). If the problem cannot be solved over the telephone, you will be offered express factory service through Nintendo or referred to the nearest NINTENDO AUTHORIZED REPAIR CENTER. Please do not send any products to Nintendo without calling us first.

HARDWARE WARRANTY

Nintendo of America Inc. ("Nintendo") warrants to the original purchaser that the hardware product shall be free from defects in material and workmanship for twelve (12) months from the date of purchase. If a defect covered by this warranty occurs during this warranty period, Nintendo or a NINTENDO AUTHORIZED REPAIR CENTER will repair the defective hardware product or component, free of charge. The original purchaser is entitled to this warranty only if the date of purchase is registered at point of sale or the consumer can demonstrate, to Nintendo's satisfaction, that the product was purchased within the last 12 months.

GAME PAK & ACCESSORY WARRANTY

Nintendo warrants to the original purchaser that the product (Game Paks and accessories) shall be free from defects in material and workmanship for a period of three (3) months from the date of purchase. If a defect covered by this warranty occurs during this three (3) month warranty period, Nintendo or a NINTENDO AUTHORIZED REPAIR CENTER will repair the defective product, free of charge.

SERVICE AFTER EXPIRATION OF WARRANTY

Please call the Consumer Assistance Hotline at 1-800-255-3700 for troubleshooting assistance and/or referral to the nearest NINTENDO AUTHORIZED REPAIR CENTER. In some instances, it may be necessary for you to ship the complete product, FREIGHT PREPAID AND INSURED FOR LOSS OR DAMAGE, to the nearest service location. Please do not send any products to Nintendo without calling us first.

WARRANTY LIMITATIONS

THIS WARRANTY SHALL NOT APPLY IF THIS PRODUCT: (a) IS USED WITH PRODUCTS NOT SOLD OR LICENSED BY NINTENDO (INCLUDING, BUT NOT LIMITED TO, NON-LICENSED GAME ENHANCEMENT AND COPIER DEVICES, ADAPTERS, AND POWER SUPPLIES); (b) IS USED FOR COMMERCIAL PURPOSES (INCLUDING RENTAL); (c) IS MODIFIED OR TAMPERED WITH; (d) IS DAMAGED BY NEGLIGENCE, ACCIDENT, UNREASONABLE USE, OR BY OTHER CAUSES UNRELATED TO DEFECTIVE MATERIALS OR WORKMANSHIP; OR (e) HAS HAD THE SERIAL NUMBER ALTERED, DEFACED OR REMOVED.

ANY APPLICABLE IMPLIED WARRANTIES, INCLUDING **WARRANTIES OF MERCHANTABILITY** AND FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY LIMITED IN DURATION TO THE WARRANTY PERIODS DESCRIBED ABOVE (12 MONTHS OR 3 MONTHS, AS APPLICABLE). IN NO EVENT SHALL NINTENDO BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES RESULTING FROM THE BREACH OF ANY IMPLIED OR EXPRESS WARRANTIES. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR EXCLUSION OF CONSEQUENTIAL OR INCIDENTAL DAMAGES, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Nintendo's address is as set forth on the back cover of this booklet.

This warranty is only valid in the United States.

Nintendo 64 Parts List and Order Form

To order by phone (requires VISA or MASTERCARD) Call: 1-800-255-3700, Mon. - Sat., 6:00a.m. - 9:00p.m.; Sun., 6:00a.m. - 7:00p.m., Pacific Time.

Please have your VISA or MASTERCARD number and expiration date ready.

Most items are also available at your local Nintendo Authorized Repair Center. For the repair center nearest you, call: 1-800-255-3700. Prices may vary.

Part No.	Part	Cost US\$
34390	- Nintendo 64 - AG	Power Supply 25.00
21636 -	- RF Switch (works	with Super NES and Nintendo 64) 11.00
34271 -	- RF Modulator	14.00
34394	RE Switch/RE Mo	dulator Set 25.00
21638		ter 3.00
21639		ter 3.00
		19.95
35846		
22425	3-VII3 Cubie	1,1,70
34377		struction Booklet 2.50
34391	Nintendo 64 - Co	onsumer Info. & Precautions Booklet no charge
XXXXX	- Nintendo 64 - G	ame Pak Booklet (please specify) * - 2.00
35543	- Memory Expans	on Cover 1.50
35544	- Expansion Conne	ector Cover 1.50
* Nintendo canno "licensed" games, the words "Lice packaging or boc contact the game on the packaging may call Nintend licensee's address	Subtotal WA State Residents add 8.6% sales tax Postage & Handling \$2.50 For expedited shipping service (2-day air height please add an additional \$2.50 Total Amount Due	
order by ma	il, please complete th	e following:
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Street Address	s	
City		State Zip
. Enclose check	, money order or credit co	ard authorization for total amount due.
	/ISA or MASTERCARD:	
	total amount due of \$	
Name on car	d (print)	
Signed		



NEED HELP WITH INSTALLATION, MAINTENANCE, OR SERVICE?



www.nintendo.com

