

# Cordless Telephone

## Operating Instructions

Manual de instrucciones (verso)

## Owner's Record

The model and the serial numbers are located at the bottom of the unit. Record the serial number in the space provided below. Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No. SPP-N1000/N1004 Serial No. \_\_\_\_\_

**900** MHz

**SPP-N1000/N1004**

Sony Corporation © 2001 Printed in China

## For the customers in the USA

For the customers in the USA

# IMPORTANT SAFETY INSTRUCTIONS

When using your telephone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

1. Do not use this product near water, for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.
2. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
3. Do not use the telephone to report a gas leak in the vicinity of the leak.
4. Use only the power cord and batteries indicated in this manual. Do not dispose of batteries in a fire. They may explode. Check with local codes for possible special disposal instructions.

## SAVE THESE INSTRUCTIONS

## INFORMATION FOR FCC REGURATION CLAIM

1. This equipment complies with Part 15 and Part 68 of the FCC rules for the United States. On the bottom of this equipment is a label that contains, among other information, the FCC certification number and ringer equivalence number (REN) for this equipment. If requested, this information must be provided to the telephone company.
2. This equipment connects to nationwide telephone network through a modular telephone jack which applicable certification jack (connector) is USOC-RJ11C.
3. The FCC compliant telephone cord and modular plug is provided with this equipment. This equipment is designed to be connected to the telephone network or premises wiring using a compatible modular jack that is part 68 compliant.
4. The REN is used to determine the quantity of devices that may be connected to the telephone line. Excessive RENs on the telephone line may result in the devices not ringing in response to an incoming call. Typically, the sum of the REN's should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company.
5. If this equipment (SPP-N1000/N1004) causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.
6. The telephone company may make changes to its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice so you can make the necessary modifications to maintain uninterrupted service.
7. If trouble is experienced with this equipment (SPP-N1000/N1004), for repair or warranty information, please contact Sony Direct Response Center: Tel 1-800-222-7669. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.
8. All repairs will be performed by an authorized Sony service station.
9. This equipment may not be used on coin service provided by the Phone Company or Party Lines.
10. This equipment is hearing aid compatible.

When programming emergency numbers and (or) making test calls to emergency numbers:

1. Remain on the line and briefly explain to the dispatcher the reason for the call.
2. Perform such activities in the off-peak hours, such as early morning or late evenings.

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation.

## Caution

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

Privacy of communications may not be ensured when using this phone.

## Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

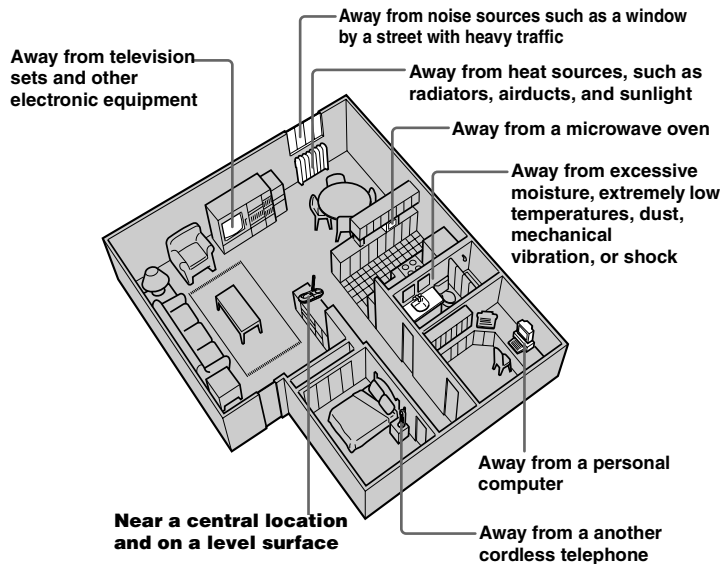
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## Setting up the phone

### Caution

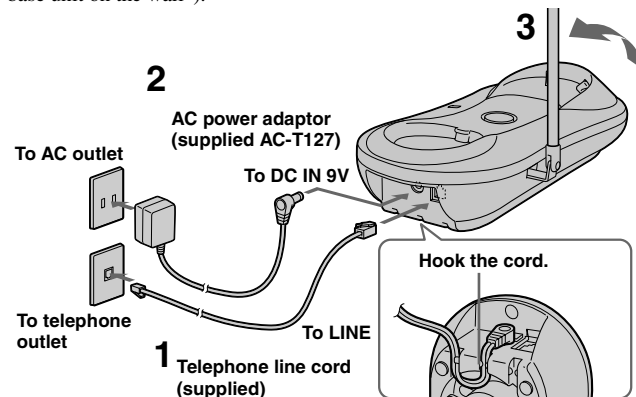
The cordless telephone operates at a frequency that may cause interference to nearby TVs and VCRs; the base unit should not be placed near or on the top of a TV or VCR; and, if interference is experienced, moving the cordless telephone farther away from the TV or VCR will often reduce or eliminate the interference.

### Choose the best location



### Connect the base unit

If you want to hang the base unit on the wall, mount the unit first (see "Mounting the base unit on the wall").



- 1 Connect the telephone line cord to the LINE jack and to a telephone outlet.
- 2 Connect the AC power adaptor to the DC IN 9V jack and to an AC outlet.
- 3 Raise the antenna. Make sure it points toward the ceiling.

### Notes

- Use only the supplied AC-T127 AC power adaptor. Do not use any other AC power adaptor.
- Connect the AC power adaptor to a continuous power supply.
- Place the base unit close to the AC outlet so that you can unplug the AC power adaptor easily.

### Tip

If your telephone outlet is not modular, contact your telephone service company for assistance.

### Polarity of the plug

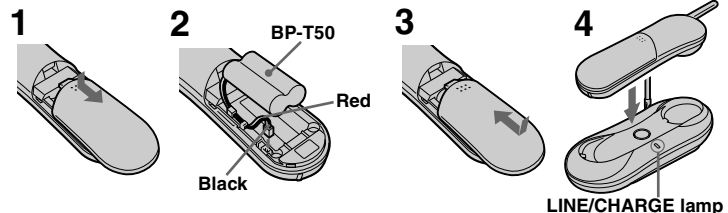


### Modular



## Prepare the battery pack

Insert the battery into the handset and charge first before you start using your phone.



- 1 Slide open the battery compartment lid of the handset.
- 2 Connect the battery connector with correct polarity (black wire goes on lower side and red wire goes on upper side), and hook the cords.
- 3 Insert the battery pack, and close the lid.
- 4 Place the handset on the base unit.  
The LINE/CHARGE lamp lights up when the handset is properly seated on the charge terminals of the base unit. Charge the battery pack for more than **12 hours** so that the battery is fully charged. The LINE/CHARGE lamp remains lit even after charging is completed.

### Battery duration

A fully charged battery pack lasts for about:

- 10 hours when you use the handset continuously.
- 30 days when the handset is in standing by.

### Notes

- The battery pack will gradually discharge over a long period of time, even if not in use.
- If you leave the battery pack in the handset without charging it, the battery pack will be completely discharged. It may require several times of charging to recover to its full capacity.
- If the battery runs out completely, the setting of dialing mode, the speed dial numbers and the digital security code will be erased. If this happens, charge it on the base unit for over 12 hours. Then choose the dialing mode, set the ringer type, reprogram the speed dial numbers, and assign a new digital security code (see "Resetting the digital security code"). You may need to charge the battery several times before it is recharged to its full capacity.

### To obtain the best performance from battery

Do not place the handset on the base unit after each call. The battery works best if the handset is returned to the base unit after two or three calls. However, do not leave the handset off the base unit for a long period of time as this will completely discharge the battery pack.

### When to purchase a new battery pack

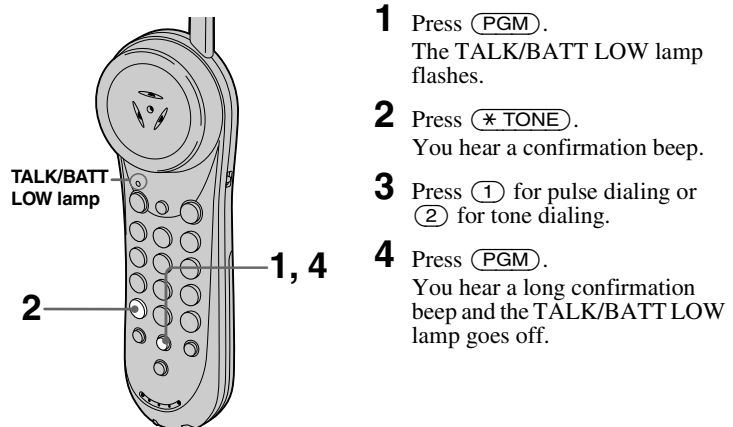
If the battery lasts only a few minutes even after **12 hours** of charging, the usable life of the battery has expired and needs replacement. Contact your local Sony authorized dealer or service center, and ask for Sony **BP-T50** rechargeable battery pack.

### Note

Battery life may vary depending on usage condition and ambient temperature.

### Choose the dialing mode

For the telephone to work properly, select an appropriate dialing mode (tone or pulse). The default setting is tone.

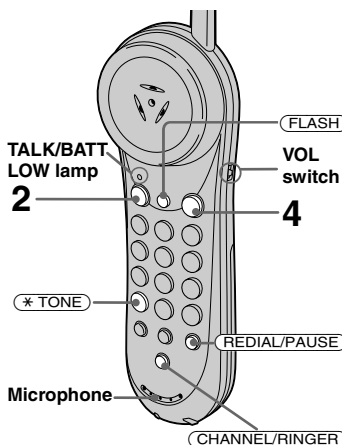


### Note

Do not allow more than 20 seconds to elapse between each step of the procedure.

# Making and receiving calls

## Making calls



- 1 Pick up the handset from the base unit.
- 2 Press **TALK**, and wait until the TALK/BATT LOW lamp lights up.  
You then hear a dial tone. If you hear beeps, move closer to the base unit.
- 3 Dial the phone number.
- 4 When you're done talking, press **OFF**.  
The TALK/BATT LOW lamp goes off.

## Receiving calls

- 1 When you hear the phone ring;
  - Press **TALK** (or any key except **OFF**).  
or
  - Pick up the handset from the base unit when the handset is placed on the base unit.  
The TALK/BATT LOW lamp lights up.
- 2 When you're done talking, replace the handset on the base unit or press **OFF**.  
The TALK/BATT LOW lamp goes off.

## Additional tasks

To	Do this
Adjust the handset volume	Set the VOL switch to H (high), M (middle) or L (low).
Switch to tone dialing temporarily	Press <b>*TONE</b> after you're connected. The line will remain in tone dialing until disconnected.
Set the ringer type	While the handset is not in use, press <b>CHANNEL/RINGER</b> . Each press of <b>CHANNEL/RINGER</b> switches the ringer type by one of four type.
Switch to another call ("call waiting service"**)	Press <b>FLASH</b> . Press the button again to get back to the first caller.

\* You need to subscribe to the service from your telephone company.

### Notes

- Do not cover the microphone during the conversation; otherwise, the other party cannot hear your voice.
- If you hear beeps during the conversation, move closer to the base unit; otherwise, the call will be disconnected after 15 seconds. Note that, however, you may not hear beeps if it's noisy on the handset.

### If interference occurs on the handset

When you press **TALK**, the handset automatically searches for the channel with the best reception. However, if you notice interference during a conversation, move closer to the base unit.

If interference persists, press **CHANNEL/RINGER** to switch to another channel to improve the sound quality of your telephone conversation.

### Note

If you hear five short beeps when you press **CHANNEL/RINGER**, move closer to the base unit.

### If the handset battery becomes weak during a call

The handset will beep every three seconds with the TALK/BATT LOW lamp flashing at the same time. Finish your call and charge the battery pack.

### Caution

If this occurs, you cannot use the handset without charging it for more than one minutes.

## Redialing

- 1 Press **TALK**, and wait until the TALK/BATT LOW lamp lights up.
- 2 Press **REDIAL/PAUSE** to redial the number last dialed.

### Note

If the number exceeds 32 digits, the beeps will alert you that the number cannot be dialed.

### To erase the last phone number dialed

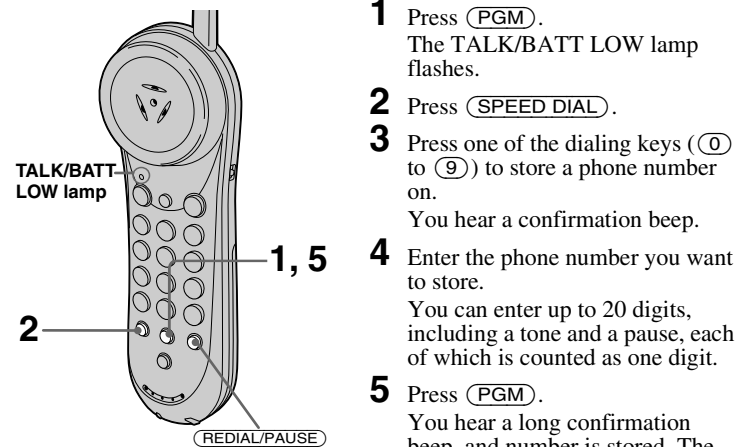
Press **REDIAL/PAUSE** twice.

The number will be erased from the memory, and you'll hear a long confirmation beep.

# Speed dialing

You can dial with a touch of a few keys by storing a phone number on a dialing key.

## Storing phone numbers



- 1 Press **PGM**.  
The TALK/BATT LOW lamp flashes.
- 2 Press **SPEED DIAL**.
- 3 Press one of the dialing keys (0 to 9) to store a phone number on.  
You hear a confirmation beep.
- 4 Enter the phone number you want to store.  
You can enter up to 20 digits, including a tone and a pause, each of which is counted as one digit.
- 5 Press **PGM**.  
You hear a long confirmation beep, and number is stored. The TALK/BATT LOW lamp goes off.

### Note

Do not allow more than 20 seconds to elapse between each step of the procedure.

### Tip

If you enter a wrong number, press **PGM**, then start from the beginning.

## To store a number to be dialed via Private Branch Exchange (PBX)

Before entering a phone number in step 4, do as follows:

- 1 Enter the outside line access digit (e.g., 9).
- 2 Press **REDIAL/PAUSE**.

## To change a stored number

Store a new number, as described previously.

### Note

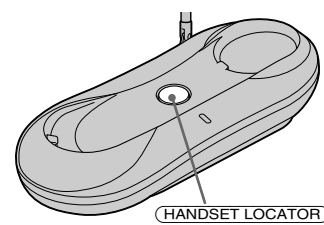
You can replace the stored number with a new number, but you cannot just erase it.

## Making calls with speed dialing

- 1 Press **TALK** and wait until the TALK/BATT LOW lamp lights up.
- 2 Press **SPEED DIAL**.
- 3 Enter the desired speed dialing number (0 to 9).  
The phone number stored in the speed dialing number will be dialed.

## Locating the handset

You can page the handset from the base unit. Note that you cannot page if the handset is in use.



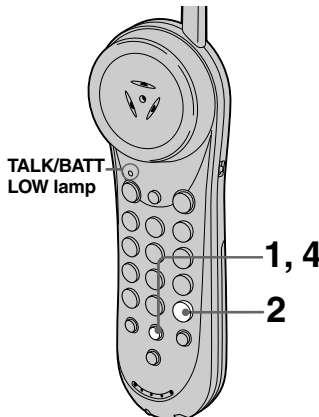
Press **HANDSET LOCATOR**.

The handset rings for about one minute.

To end the page, press **OFF** on the handset.

## Resetting the digital security code

The first time you charge the battery pack, a random security code is automatically assigned between the base unit and the handset. Only a handset which has this security code can make calls through the base unit. This system prevents the possibility of other cordless telephone handsets making calls through your base unit. You normally do not need to reset the security code. However, in the unlikely event that you suspect that another cordless phone uses the same security code, you can manually change the code. Pick up the handset from the base unit, and proceed as follows:



- 1 Press (PGM).  
The TALK/BATT LOW lamp flashes.
- 2 Press (#).  
You hear a confirmation beep.
- 3 Press three of the dialing keys (001 to 999) to store a new code.
- 4 Press (PGM).  
You hear a long confirmation beep and the TALK/BATT LOW lamp goes off.
- 5 Immediately replace the handset on the base unit.  
You hear a long confirmation beep and the phone stores the new code.

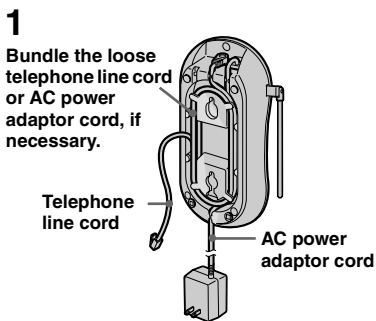
### Note

If the battery pack in the handset is completely discharged, or is removed from the handset for more than several seconds, the digital security code stored will be lost. If this happens, charge the battery pack and a new security code will be automatically assigned.

### Tip

This procedure will change the code in both the base unit and the handset. The code can be changed as often as desired.

## Mounting the base unit on a wall



- 1 Attach the telephone line cord and AC power adaptor cord to the base unit. Bundle the loose telephone line cord or AC power adaptor cord, if necessary.
- 2 Plug the telephone line cord into the telephone outlet, and hook the base unit to the wall plate as illustrated. Plug the AC power adaptor to an AC outlet. Then raise the antenna so that it points towards the ceiling.

## Maintenance

- Clean the cabinets with a soft cloth slightly moistened with water or a mild detergent solution. Do not use any type of abrasive pad, scouring powder or solvent such as alcohol or benzine as they may damage the finish of the cabinet.
- If the charge terminals of the base unit and handset are soiled, wipe them with a soft cloth.

If you have any questions or problems concerning your phone, please consult your nearest Sony dealer.

## Notes on power sources

### On battery pack

- Store the battery pack at a temperature between 41°F (5°C) and 95°F (35°C) for best performance.
- If you do not use the cordless handset for a long period of time, remove the battery pack.

### On power failure

- During a power interruption, you cannot make or receive calls.

### For the customers in the USA

#### RECYCLING NICKEL-CADMIUM BATTERIES

Nickel-Cadmium batteries are recyclable. You can help preserve our environment by returning your unwanted batteries to your nearest point for collection, recycling or proper disposal.

Note: In some areas the disposal of nickel-cadmium batteries in household or business trash may be prohibited.

RBRC (Rechargeable Battery Recycling Corporation) advises you about spent battery collection by the following phone number.

Call toll free number: 1-800-822-8837 (United States and Canada only)

Caution: Do not handle damaged or leaking nickel-cadmium batteries.



## Troubleshooting

Should any problem persist after you have made these checks, consult your nearest authorized Sony dealer.

Symptom	Remedy
The handset does not make or receive a call.	<ul style="list-style-type: none"><li>• Reset the digital security code.</li><li>• Place the base unit away from noise sources such as TV, FM radio or PC.</li><li>• Make sure the base unit is connected to an AC outlet.</li><li>• The battery pack may be discharged. Charge the battery pack for more than 12 hours.</li></ul>
You hear no dial tone.	<ul style="list-style-type: none"><li>• Make sure the telephone line cord is securely connected to the telephone outlet.</li></ul>
The handset does not connect at all, even though the numbers you dial are correct.	<ul style="list-style-type: none"><li>• Choose an appropriate dialing mode again.</li></ul>
The handset does not redial correctly.	<ul style="list-style-type: none"><li>• Make sure the number (including the tone and pause digits, if used) you last dialed is less than 32 digits.</li></ul>
The handset does not make a speed dialing call.	<ul style="list-style-type: none"><li>• Make sure there is a phone number correctly stored in the speed dialing call.</li><li>• Store the desired phone number once more.</li></ul>
The handset does not ring.	<ul style="list-style-type: none"><li>• Make sure the base unit is connected to an AC outlet.</li></ul>
The handset does not ring when paging from the base unit.	<ul style="list-style-type: none"><li>• The battery may have little or no power. Charge the battery pack for more than 12 hours.</li><li>• Place the base unit away from noise sources.</li></ul>
You hear a beep every three seconds and the TALK/BATT LOW lamp flashes.	<ul style="list-style-type: none"><li>• Charge the battery pack for more than 12 hours.</li></ul>
The handset does not work.	<ul style="list-style-type: none"><li>• The battery pack may be discharged. Charge the battery pack for more than one minute. After this initial one minute, you may be able to use the handset, but more than 12 hours are necessary for full charging.</li></ul>

## Specifications

### General

Operating frequency 902-928 MHz bands  
Frequency control Crystal-controlled PLL  
Operation mode FM, duplex  
Operation channel 30 channels  
Supplied accessories AC power adaptor AC-T127  
Telephone line cord Rechargeable battery pack BP-T50

### Handset

Power source Rechargeable battery pack BP-T50  
Battery life Standby: Approx. 30 days  
Talk: Approx. 10 hours  
Dimensions Approx. 2 1/4 x 7 1/8 x 1 15/16 inches (w/h/d), antenna excluded (approx. 55 x 180 x 48 mm)  
Mass Antenna: Approx. 1 15/16 inches (approx. 48 mm)  
Approx. 5.5 oz (approx. 155 g), battery included

### Base unit

Power source DC 9V from AC power adaptor  
Battery charging time Approx. 12 hours  
Dimensions Approx. 4 1/4 x 2 1/8 x 8 3/8 inches (w/h/d), antenna excluded (approx. 107 x 52 x 212 mm)  
Antenna: Approx. 4 5/8 inches (approx. 115 mm)  
Mass Approx. 7.6 oz (approx. 215 g)

Design and specifications are subject to change without notice.

# IMPORTANTES INSTRUCCIONES DE SEGURIDAD

A fin de reducir el riesgo de incendio, descarga eléctrica y lesiones a las personas cuando usted use su equipo telefónico, siempre debe observar precauciones básicas de seguridad, entre ellas:

1. No use este producto cerca del agua, por ejemplo, cerca de una bañera, lavabo, fregadero de cocina o lavadora, en un sótano mojado o cerca de una piscina.
2. Evite usar un teléfono (que no sea del tipo inalámbricos) durante una tormenta eléctrica. Existe la remota posibilidad de shock eléctrico debido a rayos.
3. Para notificar una fuga de gas, no utilice el teléfono en la vecindad de dicha fuga.
4. Utilice solamente el cable de alimentación y las pilas indicados en este manual. No tire las pilas al fuego. Podrían explotar. Compruebe los códigos locales con respecto a las instrucciones especiales sobre cómo deshacerse de ellas.

## GUARDE ESTAS INSTRUCCIONES

## INFORMACIÓN PARA LA DEMANDA DE LA REGLAMENTACIÓN DE LA FCC

1. Este equipo cumple con la Parte 15 y la Parte 68 de las reglas de la FCC para EE.UU. En la base de este equipo hay una etiqueta que contiene, entre otra información, el número de certificado de la FCC y el número de equivalencia de timbre de llamada (REN) para este equipo. Cuando se solicite, esta información deberá ofrecerse a la compañía telefónica.
2. Este equipo se conecta a la red telefónica nacional a través de una toma telefónica modular cuya toma (conector) de certificado aplicable es USOC-RJ11C.
3. Con este equipo se suministran un cable telefónico y una clavija modular que cumplen las normas de la FCC. Este equipo ha sido diseñado para conectarse a la red telefónica o la instalación de un usuario utilizando una toma modular compatible que esté de acuerdo con la Parte 68.
4. El REN se utiliza para determinar la cantidad de dispositivos que podrán conectarse a la línea telefónica. El exceso de REN conectados a la línea telefónica puede resultar en que los dispositivos no contesten a llamadas entrantes. Normalmente, la suma de REN no deberá ser superior a cinco (5,0). Para enterarse del número total de REN que puede conectarse a una línea, póngase en contacto con la compañía telefónica.
5. Si este equipo (SPP-N1000/N1004) produce daños en la red telefónica, la compañía telefónica le notificará con antelación que es posible que se requiera la interrupción temporal del servicio. Pero si la notificación con antelación no es práctica, la compañía telefónica lo notificará al cliente lo antes posible. Además, se le notificará el derecho a realizar una reclamación a la FCC si usted lo considera necesario.
6. La compañía telefónica puede realizar cambios en sus instalaciones, equipos, operaciones, o procedimientos que pueden afectar la operación del equipo. Cuando suceda esto, la compañía telefónica le avisará con antelación para que pueda realizar las modificaciones necesarias a fin de mantener ininterrumpido el servicio.
7. Si experimenta algún problema con este equipo (SPP-N1000/N1004), con respecto a la reparación o a la información sobre la garantía, póngase en contacto con Sony Direct Response Center: Tel 1-800-222-7669 (EE. UU. solamente). Si el equipo causa problemas en la línea, la compañía telefónica puede solicitarle que desconecte el equipo hasta que se resuelva el problema.
8. Todas las reparaciones deberá realizarlas un centro de reparaciones Sony.
9. Este equipo puede no utilizarse en el servicio de pago previo proporcionado por la compañía telefónica o la línea compartida.

10. Este equipo es compatible con dispositivos para ayuda a la audición. Cuando programe números de emergencia y (o) realice llamadas de prueba a los mismos:

1. Permanezca poco tiempo en la línea y explique a la otra parte la razón de la llamada.
2. Realice tales actividades en horas no punta, como por la mañana temprano o a últimas horas de la tarde.

La operación está sometida a las dos condiciones siguientes: (1) Este dispositivo puede no causar interferencia, y (2) Este dispositivo deberá aceptar cualquier interferencia, incluyendo la que pueda causar una operación indeseada.

### Precaución

Se le advierte que cualquier cambio o modificación no aprobado expresamente en el presente manual podría anular su autorización para operar este equipo.

El secreto de las comunicaciones puede no asegurarse cuando utilice este teléfono.

### Nota

Este equipo se ha sometido a pruebas y se ha determinado que cumple los límites para un aparato digital Clase B de conformidad con la Parte 15 de las Reglas FCC. Dichos límites están diseñados para brindar protección razonable contra interferencia dañina en una instalación residencial. Este equipo genera, utiliza y puede radiar energía de radiofrecuencia y, si no se instala y se usa de acuerdo con las instrucciones, puede ocasionar interferencia dañina en las radiocomunicaciones. Sin embargo, no hay garantía de que no ocurra interferencia en una instalación específica. En caso de que este equipo ocasione interferencia dañina en la recepción de radio o televisión, que se puede determinar apagando y encendiéndole el equipo, se le insta al usuario a que trate de corregir la interferencia mediante una o más de las siguientes medidas:

- Reorientar o reubicar la antena de recepción.
- Aumentar la separación entre el equipo y el receptor.
- Conectar el equipo en un enchufe de un circuito distinto al circuito al cual está conectado el receptor.
- Consultar con el distribuidor o con un técnico experimentado de radio/televisión para ayuda.

### Para clientes en EE.UU.

#### RECICLAJE DE PILAS DE NÍQUEL-CADMIO

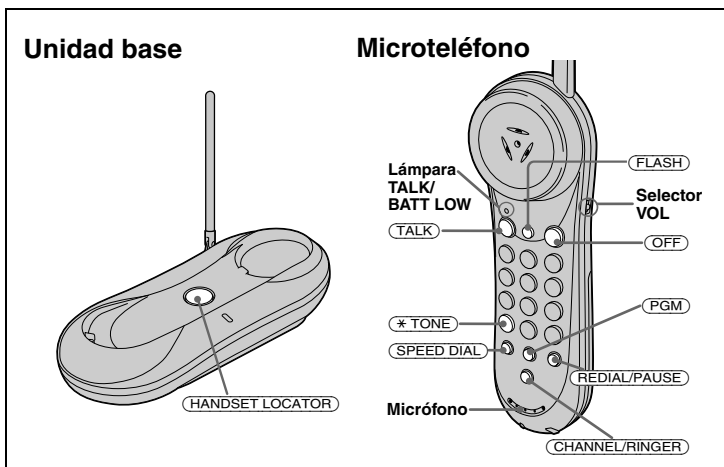
Las pilas de níquel-cadmio son reciclables. Puede ayudar a conservar el medio ambiente devolviendo las pilas que no deseé al punto de recogida o de reciclaje más próximo.

Nota: En ciertas zonas, el desecho de pilas de níquel-cadmio en contenedores domésticos o industriales puede estar prohibido.

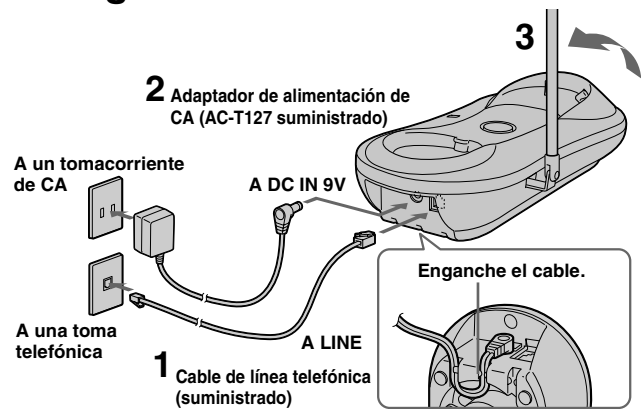
La RBRC (Rechargeable Battery Recycling Corporation) le aconsejará sobre la recogida de pilas usadas en el siguiente número de teléfono: **Llamada gratuita: 1-800-822-8837 (sólo Estados Unidos y Canadá)**

Aviso: No maneje pilas de níquel-cadmio dañadas o con fugas.





## Configuración del teléfono

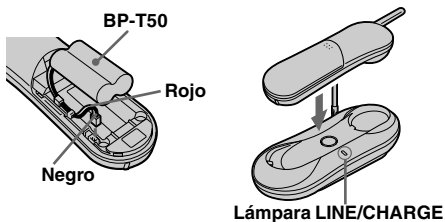


- 1 Conecte el cable de línea telefónica a la toma LINE y a una toma telefónica.
- 2 Conecte el adaptador de alimentación de CA a la toma DC IN 9V y a un tomacorriente de CA.
- 3 Levante la antena. Cerciórese de que quede apuntando hacia el techo.

### Nota

Utilice solamente el adaptador de alimentación de CA AC-T127 suministrado. No emplee ningún otro adaptador de alimentación de CA.

## Preparación de la batería



La lámpara LINE/CHARGE se encenderá cuando el microteléfono esté completamente asentado en los terminales de la unidad base. Cargue la batería durante más de **12 horas** a fin de que quede completamente cargada. La lámpara LINE/CHARGE permanecerá encendida incluso aunque haya terminado la carga.

Una batería completamente cargada durará aproximadamente 10 horas cuando utilice continuamente el microteléfono/30 días con el microteléfono en el modo de espera.

## Elección del modo de marcación

- 1 Presione **(PGM)**. La lámpara TALK/BATT LOW parpadeará.
- 2 Presione **(\*TONE)**. Usted oirá un pitido de confirmación.
- 3 Presione **(1)** para la marcación por pulsos o **(2)** para la marcación por tonos.
- 4 Presione **(PGM)**.

## Realización de llamadas

- 1 Tome el microteléfono de la unidad base.
- 2 Presione **(TALK)** y espere hasta que se encienda la lámpara TALK/BATT LOW. Despues oírá el tono de invitación a marcar. Si oye pitidos, acérquese a la unidad base.
- 3 Marque el número de teléfono.
- 4 Cuando termine de conversar, presione **(OFF)**. La lámpara TALK/BATT LOW se apagará.

## Recepción de llamadas

- 1 Cuando suene el teléfono:
  - Presione **(TALK)** (o cualquier tecla excepto **(OFF)**).
  - Tome el microteléfono de la unidad base si está colocado en ella. La lámpara TALK/BATT LOW se encenderá.
- 2 Cuando termine de conversar, coloque el microteléfono en la unidad base o presione **(OFF)**. La lámpara TALK/BATT LOW se apagará.

## Repetición de la marcación

- 1 Presione **(TALK)** y espere hasta que se encienda la lámpara TALK/BATT LOW.
- 2 Para repetir la marcación del último número marcado, presione **(REDIAL/PAUSE)**.

## Almacenamiento de números de teléfono

- 1 Presione **(PGM)**. La lámpara TALK/BATT LOW parpadeará.
- 2 Presione **(SPEED DIAL)**.
- 3 Presione una de las teclas de marcación (**0** a **9**) para almacenar un número de teléfono en ella. Usted oírá un pitido de confirmación.
- 4 Introduzca el número de teléfono que desee almacenar. Usted podrá introducir hasta 20 dígitos, incluyendo un tono y una pausa, cada uno de los cuales se contará como un dígito.
- 5 Presione **(PGM)**. Usted oírá un pitido largo de confirmación, y el número se almacenará. La lámpara TALK/BATT LOW se apagará.

## Realización de llamadas con la marcación abreviada

- 1 Presione **(TALK)** y espere hasta que se encienda la lámpara TALK/BATT LOW.
- 2 Presione **(SPEED DIAL)**.
- 3 Introduzca el número de marcación abreviada deseado (**0** a **9**). El número de teléfono almacenado en las teclas de marcación abreviada se marcará.

## Localización del microteléfono

Presione **(HANDSET LOCATOR)**. El microteléfono sonará durante unos minutos. Para terminar la llamada buscapersonas, presione **(OFF)** del microteléfono.

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