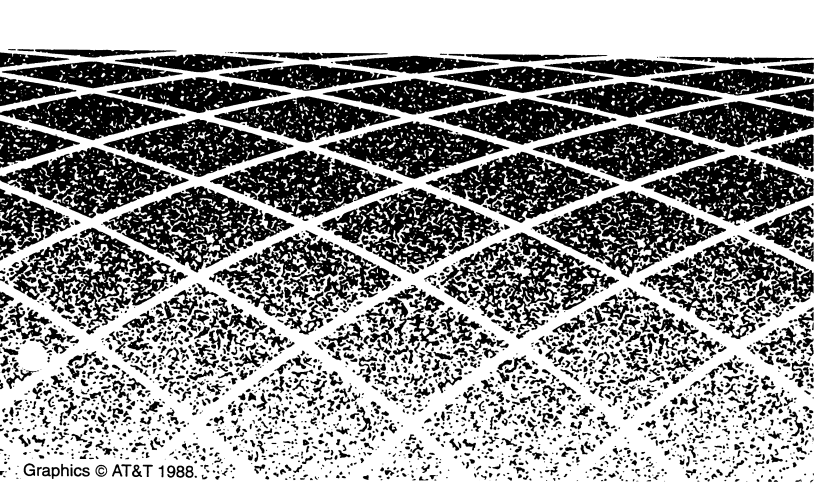


MLC-6 Cordless Telephone Installation and Troubleshooting



Copyright © 1991 AT&T **All Rights Reserved** Printed in U.S.A.

AT&T 999-506-143 Issue 2 **April 1991**

Notice

Every effort was made to ensure that the information in this booklet was complete and accurate at the time of printing. However, information is subject to change.

Federal Communications Commission (FCC) Information

For details, see "FCC Information,"

Trademarks

PARTNER and MLS-6 are trademarks of AT&T.

Warrantv

AT&T provides a limited warranty for this phone: see "AT&T Limited Warranty."

Ordering Additional Booklets and Quick Reference Cards

The order number for this booklet is 999-506-143. The order number for Quick Reference: Display and Controls is 999-506-146. To order additional copies of these reference materials, call 1 800 432-6600 (in Canada 1 800 255-1242). To order parts and accessories, see "Ordering Replacement Parts."

Safety Information

Before installing the telephone, please read and understand the safety instructions on pages 1-4. This booklet also contains instructions related to safety labels on the product:



WARNING indicates the presence of a hazard that *can* cause severe or fatal personal injury if the hazard is not avoided.



A CAUTION indicates the presence of a hazard that will or can cause minor personal injury or property damage if not avoided.

4 000 000 0000

Support Telephone Numbers

AT&T provides a toll-free customer Helpline 24 hours a day if you need assistance when installing, programming, or using your cordless phone:

U.S.A.	1 800 628-2888
Eastern Canada and Ottawa	1 800 363-1882
Central and Western Canada	1 800 663-9817
Ontario	1 800 387-4268

Contents

Important Safety Instructions	1
■ Safety Instructions for Installation Personnel	4
IntroductionPrivacy InformationAutomatic Security Coding	5 5 5
Telephone Components	6
Parts List	8
 Installation Positioning the Base Installing the Base Inserting the Battery Pack Replacing the Battery Pack Charging the Batteries Installing the Flexible Antenna Testing the Installation Filling Out Labels Programming Channels (More Than One Cordless Phone) 	9 11 13 14 15 15 16 17
Using the Carrying Holster	18
Troubleshooting	19
Maintenance	21
Ordering Replacement Parts	22
AT&T Limited Warranty	23
Customer Support ■ Helplines ■ Post-Warranty Service	25 25 25
FCC Information ■ FCC Part 15 Rules ■ Hearing Aid Compatibility	26 26 26
Using the Wall Mount Template (inside back cov	er)

Important Safety Instructions

Follow these basic safety precautions when using your MLC-6 cordless phone.

▲ WARNING: Risk of Electric Shock

Failure to properly ground this product will result in a risk of electrical shock, which can cause serious personal injury. This product requires a 3-prong AC power receptacle for safe operation. You should have your receptacle checked by a qualified electrician before connecting this equipment.

▲ WARNING

Do not open or mutilate batteries. They contain caustic and toxic chemicals. Do not dispose of in fires. The batteries may explode and cause severe personal injury. Dispose of them in accordance with the local sanitation codes.

- Read and understand all instructions.
- Follow all cautions, warnings, and instructions marked on the product.
- This product can be hazardous if immersed in water. To avoid the possibility of electrical shock, do not use it while in the bathtub or shower, or when you are wet. If you accidentally drop it into water, do not retrieve it until you have first unplugged the power cord from the wall outlet and the line cord from the modular wall jack. Refer service to qualified service personnel.
- If you suspect a gas leak, report it immediately, but use a telephone away from the area in question. The telephone's electrical contacts could generate a tiny spark. While unlikely, it is possible that this spark could ignite a heavy concentration of gas. This product is not approved for use in areas labeled by the Occupational Safety and Health Administration (OSHA) as "explosive environments." Only "Explosive Atmosphere Telephones" may be used in such hazardous environments.

- Never push objects of any kind into this telephone through housing slots, since the objects may touch hazardous voltage points or short out parts that could result in a risk of electric shock. Never spill liquid of any kind on the telephone.
- To reduce the risk of electric shock, do not disassemble this product. There are no user serviceable parts inside. Opening or removing covers may expose you to hazardous voltages. Incorrect reassembly can cause electric shock when the telephone is subsequently used. If your telephone does not work properly, refer to "Troubleshooting."
- Replace with specified batteries only and insert with the correct polarity.
- Do not place the base on an unstable cart, stand, or table. The product may fall, causing severe damage to the product.
- Do not use liquid cleaners or aerosol cleaners. Unplug the base from the wall outlet and remove the line cord from the modular wall jack before cleaning.
- Slots and openings in the housing and the back or bottom are provided for ventilation. To protect the housing from overheating, these openings must not be blocked or covered. Therefore, do not place the product on a bed, sofa, rug, or other similar surface. Also, do not place this product in an enclosed installation unless proper ventilation is provided.
- Never place this product near or over a radiator or heat register.
- Operate the base only from 120V AC power. If you are not sure of the type of power supply to your home or business, consult your dealer or local power company.

- This product is equipped with a three-wire grounding-type plug with a third (grounding) prong. This plug will only fit into a standard grounding-type power outlet. If you are unable to insert the plug into the outlet, contact a qualified electrician to replace your obsolete outlet. Do not cut or remove the grounding prong, or use 2-wire extension cords or adapters to defeat this safety feature of the product.
- Do not allow anything to rest on the power cord. Do not locate this product where the cord will be abused by persons walking on it.
- Do not overload wall outlets and extension cords, as this can result in the risk of fire or electric shock.
- Unplug this product from the wall outlet, remove the line cord from the modular wall jack, and refer servicing to qualified service personnel under the following conditions:
 - When the power supply cord or plug is damaged or frayed.
 - If liquid has been spilled on the product.
 - If the product has been exposed to rain or water.
 - If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions because improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.
 - If the product has been dropped and the housing has been damaged.

Safety Instructions for Installation Personnel

A WARNING:

This product must be properly grounded. Failure to do so can result in a risk of electrical shock, which may cause serious personal injury. Before product installation, verify that you are installing the equipment at a properly grounded 3-prong AC receptacle. If not, stop the installation and contact a qualified service technician

- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface
- Use extreme caution when installing or modifying telephone lines.
- This AT&T equipment is designed for installation on PARTNER™ and PARTNER Plus systems only.
- All wiring that connects to this equipment and becomes part of the building wiring must be a minimum of CLASS 2 or U.L. Listed Communications cable.

Introduction

The AT&T MLC-6 cordless telephone is compatible with your PARTNER $^{\text{TM}}$ Plus or PARTNER Communications System. It gives you the freedom of a cordless phone while providing the same features as a corded MLS $^{\text{TM}}$ -model telephone.

The MLC-6 cordless phone is functionally similar to the MLS-6[™] corded phone. The cordless phone can be programmed with system features and dialing restrictions the same as any other MLS-model phone.* For more information on how to program the system, see the documentation provided with the system.

This booklet describes installation and troubleshooting procedures for the MLC-6 cordless phone. Also included with the phone is a card, *Quick Reference: Display and Controls.* After you have installed your phone and understand its controls and displays, follow call handling and programming instructions in *Quick Reference for Users with MLS-Model Telephones* to use the cordless phone with your PARTNER Plus or PARTNER system. A supply of *Quick Reference* cards is included with the system's control unit.

Privacy Information

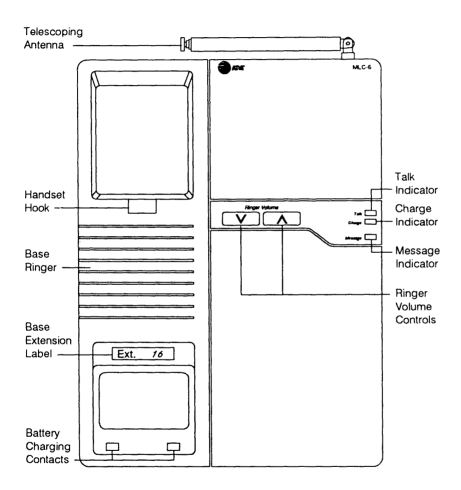
Commercial radio scanners can monitor voice conversations over cordless phones. Privacy of communications cannot be guaranteed when using cordless telephones.

Automatic Security Coding

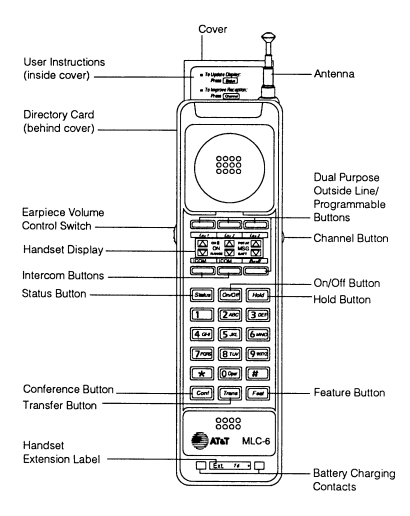
Your cordless telephone is provided with a digital security code that is automatically changed every time you place the handset in the base unit for 10 seconds or more. This code prevents unauthorized use of your line and will also prevent a user with another cordless handset from dialing calls on your line. However, the security code *cannot* prevent unauthorized monitoring of your telephone conversations by commercial radio scanners or similar devices.

System Password and Group Paging features are not available on the MLC-6 cordless phone.

Telephone Components

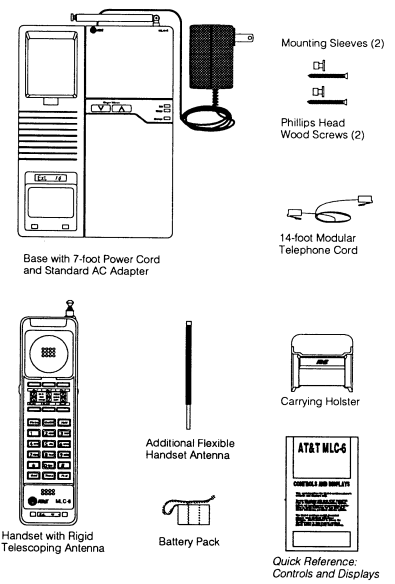


BASE



HANDSET

Along with this booklet, the box should contain the items shown on this page. If it does not, call the AT&T Helpline at 1 800 628-2888.



Installation

Important:

Before beginning installation, please read and understand "Important Safety Instructions" and "Safety Instructions for Installation Personnel" at the beginning of this booklet.

Be sure the base is unplugged before you begin.

Positioning the Base

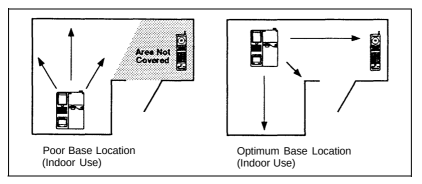
The MLC-6 cordless phone uses radio transmissions to communicate. Its range depends on your particular operating environment, and can be improved by placing the base in an optimal location. The base can be placed on a desk or table or mounted on a wall, preferably one that is not made of metal.

Before you install the phone, note the following considerations regarding its location and use:

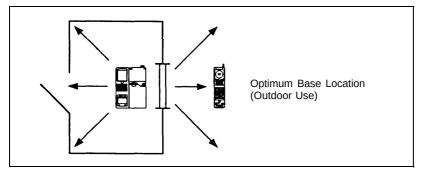
- Mount the base near the center of the area in which the handset will be used, but at least 20 feet away from the control unit.
- Install the base within 6 feet of a properly grounded 3-prong electrical outlet that is not controlled by an on/off switch.
- The base should *not* share the same power line or be within 6 feet of electromagnetic equipment such as electric motors, or equipment with microprocessors such as answering machines, personal computers, and fax machines.
- If your phone system uses an uninterruptable power supply, such as a backup generator, be sure to connect the base for the cordless phone to that power supply.
- If other people in your area also use cordless phones, assign different channels for their phones to help prevent interference. Using different channels will not prevent monitoring by radio scanners and similar devices, however. To assign different channels to each cordless phone, follow the instructions in "Programming Channels (More Than One Cordless Phone)."
- If more than one cordless phone is being used, do not place a handset from one cordless phone into the base of another. If this accidentally occurs, place each handset in the correct base for at least 10 seconds.

The handset does not need to be located with the base except for charging. For best coverage, place the base in a central location, away from concentrations of structural metal such as steel and aluminum or reinforced concrete. Use the handset at another desk or while moving about your work location.

For indoor use, place the base so that walls do not block the base from the area where the handset will be used. (See the figure below.) Intervening walls will reduce the phone's range.



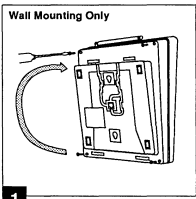
For outdoor use, place the base near a window facing the outdoor area where the handset will be used. (See the figure below.) Do not install the base where it will be exposed to direct sunlight.



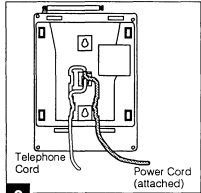
If you have questions about the installation of your cordless telephone or the location of the base, refer to "Troubleshooting" or call the AT&T Helpline at 1 800 628-2888.

Installing the Base

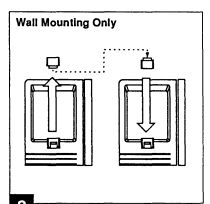
If desk mounting, skip step 1 and steps 3-6.



If wall mounting, remove the four screws in the bottom of the base. Turn the bottom of the base 180° as shown above, then screw it back into place.

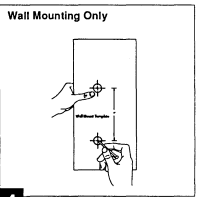


Plug one end of the modular telephone cord into the jack on the bottom of the base. Then route it and the AC power cord along their respective channels.

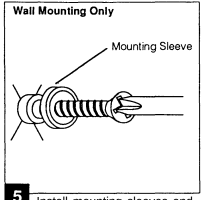


Reverse the handset hook.

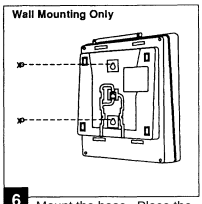
Press the hook down and slide it up out of its slot, then turn the hook upside down and replace it in the slot, with the top protruding so the handset can hang from it.



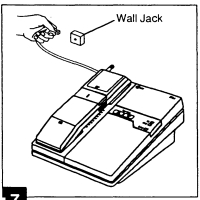
Mark screw locations using the Wall Mount Template on the inside back cover of this booklet. Choose a location backed by a wooden stud. (If no wooden stud is available, use toggle bolts instead of the wood screws provided.)



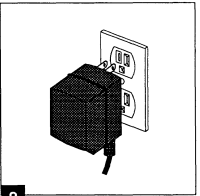
Install mounting sleeves and screws. Lightly tap a nail into marks on wall to start holes. Then slip each screw into a mounting sleeve (with screw head in wider barrel of sleeve and screw securely into wall.



Mount the base. Place the base over the screws, than slide it downward slightly to lock it into place.



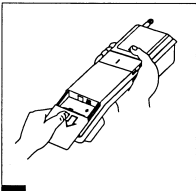
Plug modular telephone cord into a modular wall jack. (Alternatively, you can plug the cord directly into a system 206 module, but you must place the base at least 20 feet from the 206 module.)



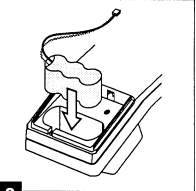
8 Plug power cord/adapter into a properly grounded 3-prong wall outlet.

If the base is mounted on a flat surface, slide the *Quick Reference* under the base. If the base is wall-mounted, place the *Quick Reference* near the base.

Inserting the Battery Pack

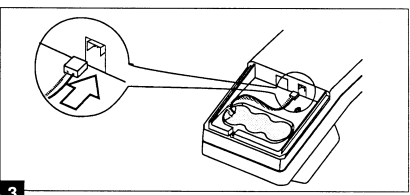


Remove battery cover from the handset by pressing down on the raised dots and sliding the cover towards you.



If a battery pack is already in the compartment, first unplug the battery cord from the handset and remove the old battery pack.

Place the new battery pack in the compartment with the battery cord coming from the top left side of the battery pack.



Plug the white plastic end of the cord attached to the battery pack into the battery connector jack compartment. The battery contacts should face down.

Replace the cover by sliding it forward until it snaps into place. Be careful not to pinch the battery cord.

Replacing the Battery Pack

When the power in the battery pack for the MLC-6 phone is low, the message **BATT** appears in the handset display. The life of the battery pack is approximately two years. To order a replacement battery pack, see "Ordering Replacement Parts."

To install a new battery pack, see "Inserting the Battery Pack." Be sure to properly dispose of the old battery.

A WARNING:

Do not open or mutilate batteries. They contain caustic and toxic chemicals. Do not dispose of in fires. The batteries can explode and cause severe personal injury. Dispose of batteries in accordance with the local sanitation codes.

Charging the Batteries

Charge the batteries before using the cordless phone for the first time. To charge, simply place the handset on the base, making sure the base is plugged into an AC outlet. The Charge Indicator on the base lights up to show that the handset is seated properly and the batteries are charging. (If the battery is completely drained, you will hear a brief high-pitched sound when you place the handset in the base.)

It takes approximately eight hours to fully charge a drained battery. If the handset is turned on for four hours or more a day, it is a good practice to recharge the batteries at least once daily.

Installing the Flexible Antenna

The handset comes with a rigid telescoping antenna installed. Normal operation of the cordless phone requires you to manually extend this antenna when making a call. If you prefer, you can use the flexible antenna, which does not need to be extended or retracted.

To install the flexible antenna:

- 1. Remove the telescoping antenna from the handset by unscrewing it counterclockwise.
- 2. Insert the end of the flexible antenna into the handset and screw it in clockwise until it is firmly seated.

Testing the Installation

NOTE:

Before testing the installation, be sure that the phone cord on the base is plugged into the modular wall jack and the power cord is plugged into a wall outlet. Also, verify that you have charged the battery (see "Charging the Batteries") and that the antennas on the base and the handset are fully extended.

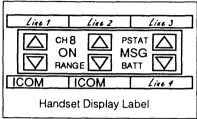
- 1. After charging the battery, remove the handset from the base.
- Turn the handset on by pressing [On/Off].
 ON will appear in the handset display.
- On the base, hold down both Ringer Volume controls
 ([∨] and [∧]) simultaneously for at least three seconds.
 The handset will beep twice and status indicators will appear on the display.
- 4. Release the Ringer Volume buttons.

 The handset and base ringers will sound, and the handset will return to the "On" state.
- 5. Press [Status] to test the channel indicator. The **CH** # indicator will appear on the display.

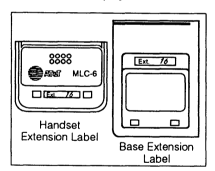
If the ringers do not sound or the indicators do not appear, call the AT&T Helpline at 1 800 628-2888.

Filling Out Labels

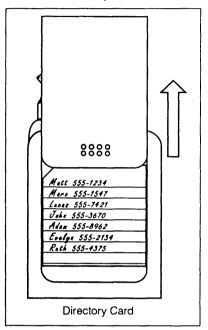
Using a *ball-point pen or pencil only,* write the following information on the erasable labels and directory card:



On the labels above and below the handset display, first peel off the protective plastic overlay, then write line numbers or programmed features assigned to each of the outside line/programmable buttons. See the above illustration and *Quick Reference:* Controls and Displays.



On the handset extension label (below the mouthpiece) and on the base extension label, write the phone's extension number.



On the directory card, write any important phone numbers, extension numbers, or Speed Dial numbers you may want to have as a reference. The directory card is beneath the cover that contains user instructions, on the top back of the handset (behind the antenna). To open the cover, push up on the dots on the cover until the cover locks into place.

NOTE:

If you use a pencil or *ball-point* pen on these labels, you will be able to erase the information later. Do not use felt-tip or other types of non-erasable markers. Also, do not remove the labels.

Programming Channels (More Than One Cordless Phone)

Channels 0-9 are available to MLC-6 cordless phones. If you use more than one cordless phone, you should program each one to operate on different channels to avoid channel interference.

To program channels:

- 1. Verify that the antennas on the base and handset are fully extended.
- 2. While the handset is turned off, press [<u>Feat</u>] and then press the Channel button.
 - **CH C** appears on the display to indicate that the phone is in channel program mode and **ON** flashes on the display.
- 3. Use the numeric dialpad keys to enter a digit for each channel (0-9) to be allocated to the handset. For example, if you have two MLC-6 cordless phones, assign channels 0-4 to the first phone and channels 5-9 to the second.
 - **CH C** disappears from the display and is replaced by whatever digit you enter. Wait for the digit to appear before entering the next one.
- 4. When you are finished, press the Channel button again.

To verify the channels you programmed:

- 1. Press the Channel button.

 The first channel number programmed appears in the display.
- 2. Press the Channel button again.

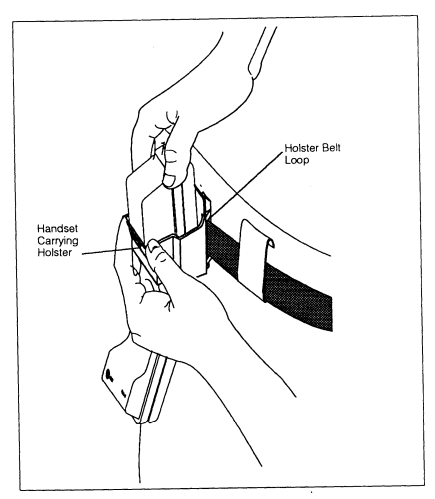
 If you programmed more than one channel, the second channel number appears on the display.
- 3. Continue pressing the Channel button to verify the rest of the channels programmed.

NOTE:

If you accidentally place a cordless handset in the wrong base, you will not be able to make or answer calls on the original handset. To solve the problem, replace each handset in its correct base for at least 10 seconds.

Using the Carrying Holster

The carring holster allows you to carry the handset with you without having to hold it in your hand. To attach the holster to your belt, simply thread your belt through the holster's belt loop. Then slip the handset in to the holster.



To easily remove the handset from the carrying holster, place one hand on the holster to hold it in place (as shown in the figure above) and pull the handset out with the other hand.

Troubleshooting

If you have a problem with your cordless phone, you may be able to solve it by following the procedures listed here. If you cannot resolve a problem using these procedures, call the AT&T Helpline at 1 800 628-2888, 24 hours a day.

Symptom	Possible Causes	Possible Solutions
RANGE indicator appears on handset display.	Handset is out of range of base.	Move closer to base.
uispiay.	Another cordless user is on the same channel.	Follow procedure in "Programming Channels (More Than One Cordless Phone)."
STAT indicator appears on handset display.	Handset is too far from base for display to be updated automatically.	Press [Status] to update indicators on display.
BATT indicator appears on handset display.	Battery pack power is low.	Recharge battery pack by replacing handset or base.
Range for calls is lower than expected.	Environmental limitations.	Relocate base to see if range improves (see "Positioning the Base"); or
		Turn off or unplug nearby equipment (e.g., computer, modem) to see if it is causing interference. If it is, make sure it is on a different power line or relocate it further from the base, if possible.
Background noise while on call.	Interference on channel.	Press Channel button to change to another channel (you can do this while still on a call).

Symptom	Possible Causes	Possible Solutions
No ring on incoming call, or handset makes hissing sounds.	Out of range.	Move closer to base.
	Retractable antenna not fully extended.	Fully extend telescoping antennas on base and handset.
	If you have more than one MLC-6, wrong handset placed in base.	Place correct handset in base for at least 10 seconds.
	System is programmed so line does not ring at extension.	Reprogram extension so the line rings (see system documentation).
Battery pack goes dead when handset is in base.	Power outage or base is unplugged.	Plug base into an outlet not controlled by a switch.
Charge light doesn't come on when handset is in base.	Battery contacts need cleaning.	Rub battery contacts lightly with a soft eraser. Be sure battery contacts on handset touch contacts on base.
	Base not powered.	Plug base into outlet not controlled by switch.
Handset doesn't respond to repeated button presses.	Recent occurrence of lightning or strong electrical interfer-	Remove handset from base and then replace for 10 seconds; <i>or</i>
	ence.	Unplug base from AC wall outlet for one minute, plug back into outlet, and place handset on base for 10 seconds; or
		Unplug line cord from base for one minute, then reconnect it; <i>or</i>
		Remove handset battery pack for one minute, replace, and then place handset on base for 10 seconds.

Maintenance

Treated properly, your telephone will require no maintenance other than periodic cleaning. To clean, wipe the housing with a soft, dust-free cloth. If absolutely necessary, clean it with a soft cloth slightly dampened with a mild soap and water solution. Dry quickly with a soft cloth.

To prevent damaging the phone, avoid dropping the base and the handset. Always place the handset on the base gently. To reduce the risk of injury, fire, or electric shock, always follow the basic safety precautions listed at the beginning of this booklet.



A CAUTION:

Your telephone contains sensitive electronic parts. Never expose it to or submerge it in any kind of liquid, and never use detergents, alcohols, solvents, abrasive cleaners, or an excess amount of water when cleaning the housing and faceplate. To do so could damage the phone.

Ordering Replacement Parts

To order replacement parts or optional equipment, call either AT&T "Sourcebook" Catalog Sales or the AT&T National Parts Sales Center toll free. When ordering, please use the part numbers shown in the table below.

Item	AT&T Catalog Sales (Sourcebook) 1 800 451-2100	AT&T National Parts Sales Center 1 800 222-PART
Telescoping antenna (handset)	10302X	403 646 938
Flexible antenna (handset) Light gray Black	NA NA	846 529 493 846 184 133
Battery pack (4051)	10300X	405 154 956
Telescoping antenna (base)	NA	403 646 946
Modular telephone extension cords: 14-foot 25-foot 50-foot 75-foot 100-foot	10095X 10096X 10097X 10098X 10094X	104 073 655 104 073 663 104 073 671 104 073 689 104 073 697
Handest carrying holster		
Light gray Black	NA NA	846 628 527 846 501 401

For information on ordering additional copies of this booklet and *Quick Reference* cards, see the inside front cover.

AT&T Limited Warranty

What is covered:

Any defect in material and workmanship.

For how long:

One year.

What we will do:

If your telephone is defective within one year of the date of purchase, we will repair it or, at our option, replace it at no charge to you.

If we repair your telephone, we may use new or refurbished replacement parts. If we choose to replace your telephone, we may replace it with a new or refurbished one of the same or similar design. The repair or replacement will be warranted for the remainder of the original one-year warranty period, plus the number of days, if any, that you were without your telephone while we were performing repairs. If we determine that your telephone cannot be repaired or replaced, we will refund its purchase price to you.

Limitation:

This warranty applies only if you purchased your telephone from AT&T or an AT&T Authorized Dealer. Implied warranties, including those of fitness for a particular purpose and merchantability (an unwritten warranty that the product is fit for ordinary use), are limited to one year from date of purchase. We will not pay for loss of time, inconvenience, loss of use of your telephone, or property damage caused by your telephone or its failure to work, or any other incidental or consequential damages.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above exclusions or limitations may not apply to you.

What we ask you to do:

To get warranty service for your telephone you must provide proof of the date of purchase.

If you purchased your telephone directly from AT&T: Call our Helpline for complete instructions and details on service.

If you purchased your telephone from an AT&T Authorized Dealer: Your AT&T warranty service is provided to you by your Dealer under the AT&T Authorized Dealer Warranty Plan. Please contact your Dealer directly for details and instructions (or call our Helpline). REPAIR, REPLACEMENT, OR REFUND OF THE PURCHASE PRICE FOR YOUR TELEPHONE IS YOUR EXCLUSIVE REMEDY.

What this warranty does not cover:

This warranty does not cover damages, defects, or failures of your telephone resulting from accidents, alterations, unauthorized repair, failure to follow instructions, misuse, fire, flood, acts of persons not in our control, and acts of God (except for power surges).

This warranty is the only one we give on your telephone and it sets forth all our responsibilities regarding your telephone. There are no other express warranties.

State Law Rights:

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

Customer Support

Helplines

AT&T provides these Helplines 24 hours a day to help you program and use your phone:

U.S.A. 1 800 628-2888
Eastern Canada and Ottawa 1 800 363-1882
Central and Western Canada 1 800 663-9817
Ontario 1 800 387-4268

Before calling the Helpline, please refer to "Troubleshooting."

Post-Warranty Service

If you need service on your telephone after the one-year warranty period, here's what you do:

If you bought your telephone from AT&T or if you bought it from an Authorized AT&T Dealer, and you also signed an AT&T postwarranty Maintenance Agreement, call the Helpline. Your postwarranty Maintenance Agreement entitles you to service calls with no additional charges for parts or labor.

If you bought your telephone from AT&T but you did not buy a postwarranty maintenance contract, call our Helpline for service charges and assistance.

If you bought your telephone from an AT&T Authorized Dealer but you did not buy AT&T post-warranty service, call your Dealer for assistance (or call our Helpline).

Important Notice:

We expect your telephone will work well for you for many years. However, we do recommend that you buy an AT&T post-warranty Maintenance Agreement if you are concerned about the expense of repair or replacement of your telephone after the one-year warranty period. See your AT&T Representative, your Dealer, or call us toll free at 1 800 247-7000 if you would like to talk about the coverage and price of a Maintenance Agreement.

FCC Information

Federal Communications Commission (FCC) rules require that you be notified of the following:

FCC Part 15 Rules

The AT&T MLC-6 Cordless Telephone has been tested and has been found to comply with *FCC Part 15 Rules*. These specifications are designed to provide reasonable protection against harmful interference in a commercial or residential installation. This cordless telephone 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 the telephone does cause harmful interference to radio or television reception, which can be determined by turning the telephone off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

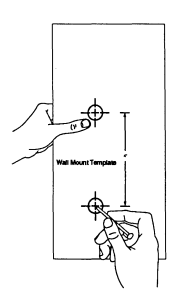
- Where it can be done safely, reorient the receiving television or radio antenna.
- To the extent possible, relocate the television, radio, or other receiver with respect to the telephone.
- Plug the telephone into an AC outlet that is not on the same circuit as one used by the radio or television.

Hearing Aid Compatibility

This cordless telephone is compatible with inductively-coupled hearing aids.

Using the Wall Mount Template

- 1. If you wish, remove the template from this booklet by cutting or tearing along this dotted line. (if you do not use the template, not that screws should be installed on a vertical line. exactly 4 inches apart.)
- Referring to the figure below, hold the template against the place on the wall where you want to mount the base. Make sure you hold the template perfectly straight (use a level if needed).



 Using a nail, pencil, or other pointed object, push through each cross mark on the template to mark the spots where you drive the mounting screws. See "Installing the Base" for instructions.

