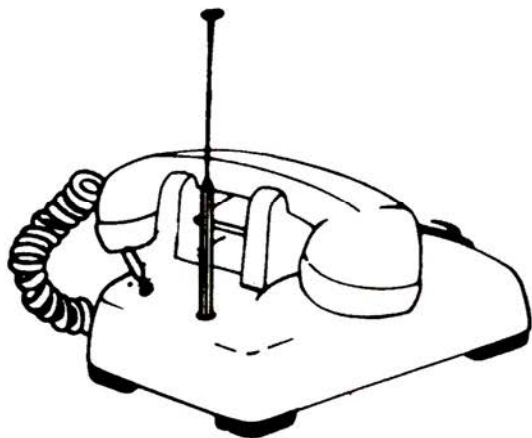


Redifone 300





STOP! . . .



do NOT use this CORDLESS
PHONE until you read the
following DIRECTIONS!

Your CORDLESS PHONE is NOT a toy . . . it's a precision-made
instrument that will last for years . . . if these
instructions are followed.

Congratulations! You are about to enjoy a new life style in telephone
conversation with your new CORDLESS PHONE!

BUT . . . A WORD OF WARNING!

The CORDLESS PHONE and the BASE UNIT are complex electronic
instruments, designed for stability of performance and engineered for
durability—but must be treated with care—just as you would a
portable television set.

PLEASE READ CAREFULLY AND FOLLOW THE
INSTRUCTIONS ON THE FOLLOWING PAGES! .

and then discover for yourself the convenience and luxury of cordless
communication.

AVOID TROUBLE . . . READ THIS ENTIRE FOLDER!

1. UNPACKING the UNITS

Take care as you remove the Cordless Phone, Antenna, Base Unit and Battery Charger from this shipping carton. If there is any visible damage, DO NOT attempt to operate the equipment. Notify the shipping carrier immediately. **Save the shipping carton and this instruction sheet.** The shipping carton serves as an excellent transporter when you take your Cordless Phone on vacation, or when moving.

2. ANTENNA Installation

Two antennas are needed to operate the Cordless Phone. One is attached at the factory to the Base Unit. The other should be **taken out of the carton** and inserted into the antenna hole on the back of the Cordless Phone, turning clockwise until tight. CAUTION: USE FINGERTIP PRESSURE ONLY. Do not use pliers or wrenches.

3. CHARGING the CORDLESS PHONE

The Cordless Phone should be charged completely overnight if you wish to have maximum operating capacity. To charge your Cordless Phone, insert the end of the battery charger into the back of the Cordless Phone. Be sure it is as far in as possible to assure contact. Check the "On-Off" switch . . . it must be turned OFF during charging (AWAY FROM THE RED DOT). Plug the Charger into a standard 115 volt, 60 cycle electrical wall outlet. At night or whenever you're not using your Cordless phone, always "plug-it-in" so it will be ready when you want it. A normal overnight charge will give a full days normal use before recharging is necessary again.

4. BASE UNIT Installation

Plug the 4-prong telephone extension plug into a **standard 4-hole telephone extension jack**. Then plug the **3-prong grounded plug into a standard 115 volt, 60 cycle electrical wall outlet**. The Base Unit panel light should go "ON." It is not necessary to unplug the Base Unit when you're not using or recharging the Cordless Phone. The Base Unit is designed for continuous operation and uses only about as much energy as a lighted door bell. Now **raise the antenna to full length**. The Base Unit is ready.

5. USING Your CORDLESS PHONE

After unpacking your Cordless Phone, charge it overnight. The next day, raise the antenna to its full length and turn the switch to "ON" (**toward** the RED DOT). Pick up the receiver and you should hear a dial tone. NOW YOU MAY USE YOUR CORDLESS PHONE JUST AS YOU USE ANY OTHER EXTENSION TELEPHONE. Walk around with it. Try it, test it, enjoy it. When you receive calls, you'll notice your Cordless Phone doesn't "ring" like a standard telephone—it has its own unique "beeping" signal—perfectly audible, yet less abrasive to the ear.

HOW TO GET MAXIMUM RECEPTION AND REDUCE INTERFERENCE . . .

1. The Cordless Phone signal can be **directional**—similar to a portable radio. Merely turn the phone slightly to get maximum clarity.
2. The Cordless Phone reception may vary in strength of signal **if used while walking**. Turn the Cordless Phone and adjust the antenna for best signal.
3. The Cordless Phone antenna **may not have to be fully extended** for acceptable voice reception—except for maximum distances, of course.
4. In areas of excessively high radio transmission, **interference may be minimized** by slightly lowering the collapsible antenna on the BASE UNIT.
5. The location of the BASE UNIT will also affect the performance of your Cordless Phone (particularly in steel and concrete buildings). **Try various locations** for the BASE UNIT to obtain the best performance in your locale.

ABOUT THE BASE UNIT . . .

1. See the instructions above concerning the BASE UNIT. (Instructions No. 4 and 5). Be sure to locate your BASE UNIT where you will receive the best reception and adjust the antenna to minimize interference.
2. When you dial your Cordless Phone, it is normal that an audible clicking sound will be heard at the Base Unit.

SEE THE BACK PAGE FOR MORE IMPORTANT INSTRUCTIONS!

USE AND CARE OF THE BATTERY CHARGER . . .

1. **HOW TO RECHARGE THE BATTERIES:** (See instructions on back of Charger)
 - Plug charger in 110 volt, 60 cycle electric wall outlet.
 - Plug charging fixture into the back of telephone. Make sure it is inserted all the way.
 - Your Cordless Phone will be fully recharged overnight.
 - Your Cordless Phone can be operated during recharge cycle but will not recharge when in use. (A slight humming sound may be heard.)
 - The switch on the Cordless Phone must be in the "OFF" position during recharging.
2. The Cordless Phone uses nickel-cadmium rechargeable batteries—damage from overcharging is unlikely.
3. Conversely, completely **draining the batteries** too many times can shorten the battery's normal performance life.
4. Your charger **can be left plugged into an electric outlet** without harm. It may make a humming sound and feel warm, but this is normal for the unit.
5. **Do NOT use any other type of battery charger** with your Cordless Phone. This charger was custom-designed for the Cordless Phone.
6. **TIPS ON CONSERVING YOUR BATTERY:**
 - Routinely plug in your charger every night.
 - Turn off your Cordless Phone during prolonged disuse.
 - Turn off your Cordless Phone when within earshot of the ring of a wired telephone—then flip on switch and take the call.

AND A FEW MORE THINGS YOU SHOULD KNOW . . .

- **MID-RING WHINE:** If you answer your CORDLESS PHONE in the middle of a ring, a high-frequency whine will be heard until completion of that ring. It usually lasts only a fraction of a second and is normal.
- **TELEPHONE JACK:** If you don't already have a telephone jack for plugging in the BASE UNIT, call your telephone company and request the installation of a STANDARD TELEPHONE JACK. (Same as any standard extension telephone requires.)
- **AVOID EXCESSIVE HEAT:** Never place either the CORDLESS PHONE or BASE UNIT in any place with exposure to extreme temperatures.
- **DIAL AND TOUCH-TONE PHONES:** Your CORDLESS PHONE system can be used with either.
- **OPERATIONAL DISTANCE:** Your CORDLESS PHONE is designed to work normally up to 300 feet from the BASE UNIT, with allowances for variable conditions.
- **FCC REGULATIONS:** The CORDLESS PHONE is designed to comply with the rules and regulations of the Federal Communications Commission covering unlicensed, two-way radio devices.
- **TELEPHONE EXTENSIONS:** The CORDLESS PHONE can be used at the same time with another extension telephone. However, you might notice a slight drop in volume.

FOR REPLACEMENT PARTS AND ACCESSORIES . . .

Simply contact your dealer. Available for immediate shipment are parts such as:

- **MULTI-LINE SELECTOR**—For use with a key system telephone having up to five lines.
- **ANTENNAS**—Telescoping type for either the CORDLESS PHONE or the BASE UNIT.
- **BATTERY CHARGER.**
- **STC COUPLER PLUG**—For use with the STC telephone company provided interface connector when required.
- **CABINETS**—For housing the BASE UNIT.