

# LIMITED WARRANTY and INSTRUCTIONS

PLEASE READ PRIOR TO INSTALLING YOUR TELEPHONE



183495-101  
Issue 6

***Corinth Telecommunication Corp.***

— An ALCATEL/TELIC Company

MADE  
IN  
U.S.A.

## OUR NAME HAS CHANGED

Our new name is **Corinth Telecommunication Corp.** We are now part of ALCATEL, N.V., a company formed by Compagnie Generale d'Electricite (CGE) of France and ITT Corporation.

**Corinth Telecommunication Corp.** is the leading manufacturer of consumer telephones in the United States. We will continue the ITT Telecom traditions and will continue to use the ITT Logo on our telephones. You can be assured of the quality and workmanship of telephones developed, manufactured, and serviced by **Corinth Telecommunication Corp.**

*Corinth Telecommunication Corp.*

— An ALCATEL/TELIC Company

## CONGRATULATIONS ON YOUR PURCHASE OF AN ITT TELEPHONE.

Your telephone is one from a comprehensive line of high quality products offered by Corinth Telecommunication Corp. with rotary or pushbutton dials in a selection of popular colors.

FCC regulation 68.106 requires that you provide your local telephone company with the following information **before** connecting a telephone to your line:

1. The line (your telephone number) to which the telephone will be connected.
2. The telephone FCC Registration Number\*.
3. The telephone Ringer Equivalence Number (REN).\*

\*On label located on the underside of the baseplate.

This telephone may not be used with party or coin (pay phone) lines.

If your new phone has a pushbutton **tone** (dual-tone multi-frequency) dial, you must have tone (DTMF) service on your line or you cannot dial. This is an extra-cost service which you must obtain from your telephone company.

# Hearing-Aid Compatibility

If this telephone is not hearing-aid-compatible, FCC rules **prohibit its use** as a coin operated telephone, or a telephone on which calls may only be paid for by credit card or other prearranged credit, or in the following locations:

1. Elevators, highways and tunnels (automobile, subway, railroad or pedestrian) where a person with impaired hearing might be isolated in an emergency.
2. Places where telephones are specifically installed to alert emergency authorities such as fire, police or medical assistance personnel.
3. Hospital rooms, residential health care facilities, convalescent homes, and prisons.
4. Work stations for hearing impaired personnel.
5. Hotel, motel, apartment lobbies: in stores where telephones are used by patrons to order merchandise; in public transportation terminals where telephones are used to call taxis or to reserve lodging or rental automobiles.
6. Hotel and motel rooms. (At least ten percent of the rooms must contain hearing aid-compatible telephones; or contain jacks for plug-in hearing aid-compatible telephones which will be provided to hearing impaired customers upon request.)

# The Different Types of Dials

There are three types of telephone dials generally referred to as **Tone** (Tel-Touch™), **Rotary** and **Pulse** (Tel-Pulse™).

The **Tone** or Tel-Touch (DTMF) dial has pushbuttons. Each button generates a unique dual-tone while depressed. Tone dialing is faster than rotary or pulse dialing. It will allow the user to access long-distance carriers other than AT&T (such as MCI, Sprint, or ITT Longer-Distance) and remote services (such as banking, dictation, computer, etc.) which may require tone commands **after** the directory number has been reached. **Tone (Tel-Touch) dialing requires tone (DTMF) service on the line or the user cannot dial at all.**

A **Rotary** dial generates pulses. For example, if you dial "5", the dial generates five pulses as the fingerwheel returns to rest. It is somewhat slower than tone dialing and cannot access MCI, Sprint, ITT Longer-Distance nor remote services that require tone signals. Rotary telephones can be used on either rotary or tone lines with a few exceptions such as Centrex systems that require tone dialing.

A **Pulse** (Tel-Pulse) dial has pushbuttons but only generates pulses like a rotary dial when a button is pushed. It is slower than tone dialing and cannot access MCI, Sprint, ITT Longer-Distance nor remote services that require tone signals. Pulse telephones can be used on either rotary or tone lines **with a few exceptions** such as Centrex systems that require tone dialing.

# General Information On Installation

Connection of your telephone must be through a standard FCC approved modular jack. The appropriate jack number is shown on the telephone baseplate. If your residence does not have such a jack, it is suggested that you arrange with your telephone company for the installation.

If your residence now has the older 4-hole telephone outlets, a 4-prong-to-modular adapter will be required. Such adapters can be purchased from your telephone company or various retail outlets.

## Adjust Ringer Volume

If your telephone is equipped with a ringer (bell), volume can be adjusted by a lever or wheel provided on the baseplate.

# Installing Number Card

## TEL-TOUCH OR TRENDLINE SETS

Write or type correct telephone number on number card and fit into number card slot in the telephone faceplate. Insert one end of the clear plastic retainer in one end of the slot and, holding the retainer as shown at right, bend the opposite end down into the slot and let it snap into place. To remove the retainer, insert a straightened paper clip into the small slot in the retainer and pry outward.



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## ROTARY DIAL SETS

Two types of Number Cards are furnished. Install the Number Card of your choice as follows:

One number card is self-adhesive. Peel off the back of the card and place in center of finger wheel. You may write your telephone number on this card.

To install the other number card please follow these directions:

Rotate the finger wheel **clockwise** as far as it will go and hold in this position gently. Insert the straightened end of a paper clip or similar tool into the pin hole of finger wheel (fig. 1) which is now about  $\frac{1}{4}$  inch to the left of the finger stop. Press down firmly on the paper clip and rotate the finger wheel further **clockwise** until

*(Continued on page 7)*

paper clip is aligned with the "9" position on the dial. Now lift finger wheel from dial.

Write or type correct telephone number on number card and fit into finger wheel, aligning notch in number card midway in the space between the "0" and the "1" hole of the finger wheel (fig. 2).

To reinstall the finger wheel (fig. 3)

Position the finger wheel gently under the finger stop. Align the "0" or "Operator" finger hole at the "9" position on the number dial. Let the finger plate drop into position. Now rotate finger plate **counterclockwise** until it clicks into place.



FIG. 1

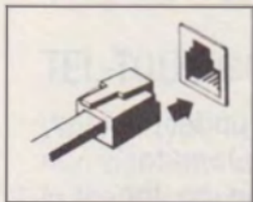


FIG. 2



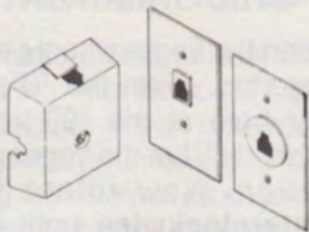
FIG. 3

## Installing Desk Telephone



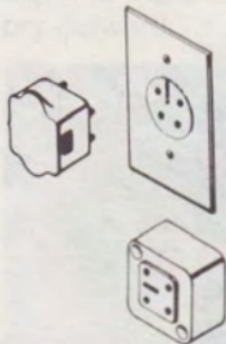
**Fig. 1—Plug**

Simply insert as shown. Telephone is ready for use. To disconnect depress spring clip on plug and pull out.



**Fig. 2—Modular Jacks**

Shown above are various types of modular jacks.



**Fig. 3—Adapter**

Insert plug into adapter. Then insert into four prong jack.

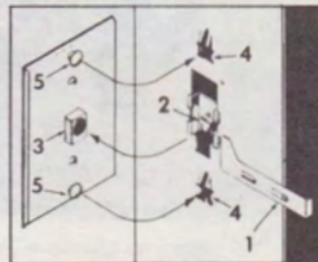
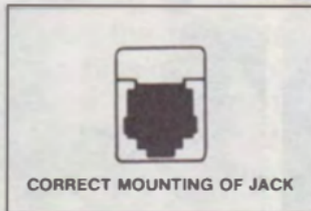
## Installing Wall Telephone

Prior to installing your wall phone, a "modular wall phone jack" must be installed. Be sure the jack is right-side up. It should appear as shown at right.

To install wall phone:

Pull out slide lock lever (1). Fit plug (2), on back of phone into jack (3). Align slotted holes (4) on back of phone over mounting studs (5), and gently pull down on phone until phone locks in place. Push slide lock lever (1) in.

Modular wall phones mount on the wall phone jack as illustrated.



## APPLICABLE ONLY TO PURCHASED CUSTOMER-OWNED TELEPHONES

# LIMITED WARRANTY

If this telephone was purchased by you new in the U.S. or Puerto Rico, Corinth Telecommunication Corp. warrants the telephone against defects in material and workmanship for a period of two (2) years\* from the date of original purchase. This warranty is in lieu of all other express warranties. The warranty starts when you purchase the telephone and continues for two (2) years\* unless you sell or rent the telephone, in which event the warranty stops. During the warranty period, Corinth Telecommunication Corp. agrees to repair or, at its option, replace the defective telephone, or any part of it, without charge for parts or labor. This is your exclusive remedy. This warranty does not cover damage resulting from accident, misuse, abuse, improper installation or operation, lack of

reasonable care, the affixing of any attachment not provided by Corinth Telecommunication Corp. with the telephone and loss of parts. The warranty is voided in the event any unauthorized person alters or repairs the telephone.

Telephone companies use different types of equipment and offer various types of services to customers. **Corinth Telecommunication Corp. does not warrant that this telephone is compatible with the type of equipment of any particular phone company or the services provided by it.**

CORINTH TELECOMMUNICATION CORP. DISCLAIMS ANY IMPLIED WARRANTY, INCLUDING THE WARRANTY OF MERCHANTABILITY AND THE WARRANTY OF FIT-

\*Model 2500 Warranty is for a period of five (5) years.

NESS FOR A PARTICULAR PURPOSE, AS OF THE DATE ONE YEAR FROM THE ORIGINAL PURCHASE OF THE TELEPHONE, AND CORINTH TELECOMMUNICATION CORP. ASSUMES NO RESPONSIBILITY FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

If failure occurs and your telephone is in warranty, service shall be provided by returning the telephone to **Corinth Telecom-**

**munication Corp.—Repair Center, Corinth, Mississippi 38834, shipping prepaid.** The telephone will be repaired or replaced if examination by us determines the telephone to be defective. Telephones received damaged as a result of shipping will require you to file a claim with the carrier.

## **FOREIGN ATTACHMENTS TO OUR TELEPHONES**

If your telephone has any foreign attachments and/or components such as adapter plugs, extra length cords, or similar devices and is to be returned for repair, either in or out of warranty, **the attachments must be removed before the telephone is returned.** No responsibility is assumed for the repair and/or return of attachments. Please note carefully conditions set forth in your Limited Warranty.

# In Case of Trouble

If any problem with your telephone service occurs, first try to determine if the trouble is with the telephone line or one of your telephone sets.

Disconnect all telephones, then connect and try one telephone at a time.

If the trouble is present when every telephone is tried, then the trouble probably is in your telephone line, and you should notify your telephone company.

If the trouble is present only when one particular telephone is connected, then that telephone probably is the source of trouble. Unplug it to prevent disruption of service to other telephone sets connected to your line.

A malfunctioning telephone should not be connected until it has been repaired. If it was manufactured by Corinth Telecommunication Corp., you can return it to the address below

for repair or replacement in accordance with instructions on the "Warranty Registration Card" at the back of this booklet.

In accordance with Federal Communications Commission regulations, repair of customer-owned telephones of our manufacture must be performed by us or an authorized agent.

CORINTH TELECOMMUNICATION CORP.  
REPAIR CENTER  
CORINTH, MISSISSIPPI 38834

**Note:** Date stamps on our Telephones are shown as the last 3 or 4 digits of the stamp on the base or bottom of the set. For example, code #500 45 QBA 20 M 6 84; your date stamp is 6 84 or June 1984. If last digits are 12 84 then date is Dec. 1984.

# WARRANTY REGISTRATION CARD

Name \_\_\_\_\_

Street \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Purchased From \_\_\_\_\_ Date of Purchase \_\_\_\_\_

Name of your telephone company \_\_\_\_\_

Date you notified your telephone company per FCC Regulations \_\_\_\_\_

Telephone sets are warranted for two years\* from date of purchase (please read "Limited Warranty"). This Warranty Registration Card, with proof of purchase date filled out above, must accompany all returns for repair. If telephone set is returned without proof of purchase, the date stamped on the bottom of the set will determine warranty status. Any telephone set being returned for repair must be suitably packaged, shipping prepaid. If set is in warranty, it will be repaired or replaced, at our option at no cost to you and will be returned shipping prepaid.

A telephone received with a missing part or with damage due to abuse, inadequate packing, or some other noncompliance with the Limited Warranty, will be repaired on a billable basis based on the cost of the labor and parts, with a minimum charge of \$15.00 and will be returned to you C.O.D., freight collect.

If this phone is returned to us in a complete and undamaged condition after the warranty period has expired, we will repair the phone for the following charges and return it to you C.O.D., freight collect.

\$15.00—Models 500, 554

\$20.00—Models 200, 254, 2500, 2554

\$25.00—Models 2200, 2254, 2300, 2354,  
3200, 3254

(Prices subject to change without notice.)

**Note:** A set received **which was not made by or for us, or which is not defective** as determined by our test procedures will not be repaired and will be returned C.O.D., freight collect with a \$10.00 handling charge.

\*Model 2500 Warranty is for a period of five (5) years.