In many job applications the WT2833NL handset must be modified so the tenant in the apartment cannot use the WT2833NL as a conventional telephone to dial out. The WT2833NL can be field modified to disable one or more of the keypad buttons to prevent dialing out. Follow these simple steps to modify the WT2833NL handset. If you wish, you can order these handsets already modified by us. Order them as our model # WT2833NLKP.

**TOOLS REQUIRED:** 1- small slotted screwdriver, 1- small Phillips head screwdriver and 1- sharp knife or razor blade or Xacto knife or similar cutting tool.

**STEP 1.** Remove the coiled cord and telephone base and set them aside. Insert the small slotted screwdriver into the seam on either side of the handset's cord jack. *Gently* twist the screwdriver clockwise and pry the phone apart. Remove the top of the handset and set aside (see Fig 1.).

**STEP 2.** Remove the coiled cord jack and microphone from their holders. *Be very careful when removing the microphone. Do not pull the microphone up by the attached wires!!* You may have to remove a small piece of masking tape that is across the microphone. Put this tape aside, so you can reuse it later. Remove the three (3) visible Phillips head screws (see Fig 2.).

**STEP 3.** Gently flip the *top circuit board* upward and out of the way. This will expose the last Phillips head screw (see Fig. 3). Remove this screw and lift the lower circuit board upward, exposing the back side of the keypad (see Fig. 4).

**STEP 4**. With suitable cutting tool (as indicated above), completely remove the black portion on the back of the keypad button, behind the rubberized keypad (see Fig. 5). *Be careful to only remove as much material as needed to remove the black portion of the button!* Make sure that you have removed all traces of the back material, to prevent the button from making contact with the PC board surface. Do not modify any buttons that may be required to allow this telephone to activate various programming and door entry functions on your particular intercom system. 'Ovation' systems, for example require the use of the (2), (9) and (\*) buttons.

**<u>STEP 5.</u>** Carefully reassembly the telephone by retracing the steps shown above. Place the masking tape over the microphone after inserting the microphone into its holder. Plug in the coiled cord and base, and test the phone for proper operation.





## WT2833NL "Dummy Phone" MODIFICATION INSTRUCTIONS

To disable some of the keypad buttons to prevent this phone from being used as a regular telephone