Tips & Techniques:

Programming Plus Model Phones

Sentry Plus (ET201, ET201A) Liberator Plus (ET201A-LP) Commander Plus (ET201-OEM, ET201A-OEM, ET201-OEMCS, ET201A-OEMCS) Fortress Plus (ET1201, ET1201A, ET1201-MPB, ET1201A-MPB)



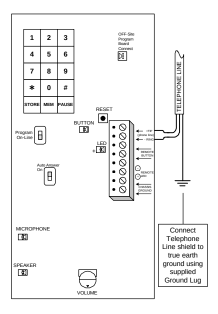
Tools Needed

Only requires tools to access telephone circuit board - no tools required for actual programming

Serial numbers 207200 - present

- 1. Verify that a working telephone line is connected to the screw terminals marked PHONE LINE. Also verify TIP and RING polarity. (see *Tips & Techniques: Telephone Line Measures*)
- 2. Determine the number to be dialed. If a "9" is required to access an outside line, it is reccommended to insert a 4 second "Pause" before entering the rest of the telephone number.
- 3. Program number as follows:
 - 1. Place PROGRAM/ONLINE switch to PROGRAM position
 - 2. Press the activating push-button
 - 3. Press STORE, then MEM, then "0"
 - 4. Enter the emergency telephone number to be dialed
 - 5. Press STORE
 - 6. Press the RESET button to shut the K-phone off
 - 7. Place PROGRAM/ON-LINE switch to ON-LINE
- 4. Verify that the correct number was stored by pressing the activating push-button. The phone should automatically dial and complete the call. Have the called party hang up; the phone should shut off.

Please note: If you have any further questions or problems, please feel free to call for Customer Support.





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Serial numbers 24700 - 200525; 200600 - 207188

- 1. Verify that a working telephone line is connected to the screw terminals marked PHONE LINE. Also verify TIP and RING polarity. (see Tips & Techniques: Telephone Line Measures)
- 2. Determine the number to be dialed. If a "9" is required to access an outside line, it is reccommended to insert a 3.5 second "Pause" before entering the rest of the telephone number.
- 3. Program number as follows:
 - 1. Place MEMORY BACK-UP switch to ON
 - 2. Place PROGRAM/ON-LINE switch to PROGRAM
 - 3. Enter desired number using the integrated keypad
 - 4. Place PROGRAM/ON-LINE switch to ON-LINE
- 4. Verify that the correct number was stored by pressing the activating push-button. The phone should automatically dial and complete the call. Have the called party hang up; the phone should shut off.

Please note: Memory loss could be caused by a low 3 Volt Lithium battery. Verify that the battery reads at least 2.7 VDC. If you have any further questions or problems, please feel free to call for Customer Support.



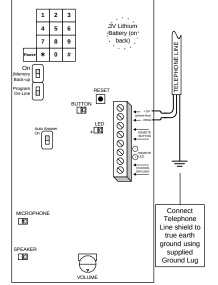
- 1. Verify that a working telephone line is connected to the screw terminals marked PHONE LINE. Also verify TIP and RING polarity. (see Tips & Techniques: Telephone Line Measures)
- 2. Determine the dialing type, TONE or PULSE, and set the switch accordingly. Determine the number to be dialed. If a "9" is required to access an outside line, it is reccommended to insert a 3.5 second "Pause" before entering the rest of the telephone number.
- 3. Program number as follows:
 - 1. Press activating push-button. As soon as you hear dial tone, use the integrated keypad to enter only the first digit of the number to be programmed
 - 2. Wait 5 seconds
 - 3. Enter the rest of the number
- 4. Programming the phone will place a call to the number entered. Have the called party hang up; the phone should shut off.
- 5. Verify that the correct number was stored by pressing the activating push-button. The phone should automatically dial and complete the call.

Please note: Memory loss could be caused by a low 3 Volt Lithium battery. Verify that the battery reads at least 2.7 VDC. If you have any further questions or problems, please feel free to call for Customer Support.

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The included documents have been designed to provide helpful hints, further explanation, and solutions to common product issues. If you are unable to find an answer or a solution within these documents, please feel free to contact K-Tech Customer Service by e-mail at support@ktechonline.com or by telephone at 1-800-993-9399 or (860) 489-9399 for further assistance.





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