



# Apollo 777

## PROGRAMMING INSTRUCTIONS

(Dual Mode Version)

For additional assistance please call  
**Prime Access (877) 333-1003**

### Button Function During Programming

- ( **O** ) Right Key: Used to confirm and complete each step of programming.
- ( **>** ) Middle Key: Used to change the value of flashing digit.
- ( **<** ) Left Key: Used to move the cursor from left to right.

### Entering Programming Mode

Remove the battery and wait at least five seconds.

Re-install the battery while holding **>** until "FLES" (or "POCSAG") appears on the display.

### Programming Procedure

Press (**>**) to select Flex or Pocsag, , then press (**O**) to go to the next screen

"F= 929-7125" should appear on the display. Use the keys described above to set the proper frequency. Press (**O**) to go to the next screen.

"1: 1234567 ON" (pocsag) or "1: 002703293" (flex) should appear on the display. This is the current capcode. Use the keys described above to make changes to the capcode, then press (**O**) to go to the next screen.

"2: 1234567 - - " should appear on the display. This is the secondary capcode, and is only used if the pager is to have multiple capcodes. If needed, use the keys described above to make changes to the capcode and change " - - " to "ON", or press (**O**) to go to the next screen. This pager can accept up to 4 capcodes. Keep pressing (**O**) to bypass these steps.

"- - - - - " should appear on the display. Bypass this screen by pressing (**O**).

" FRONT " should appear on the display. Bypass this screen by pressing (**O**).

"baud 1200" should appear on the display (Pocsag only). Press (**>**) until the proper baud rate is displayed. Press (**O**) to go to the next screen.

"PASS" followed by "1929932" should appear on the display. Programming is complete.