CC Consumer Advisory

Accidental 911 Calls From Wireless Phones Pose Risk to Public Safety

Unintentional 911 calls placed from wireless phones clog the phone lines that deliver 911 calls to Public Safety Answering Points (PSAPs), which handle 911 calls, and put the PSAPs' ability to respond to real emergencies at risk. Here's how the problem occurs, and what you can do to avoid making an accidental 911 call.

Many older wireless phones are equipped with a feature designed to dial 911 automatically in an emergency. For example, when one key – typically the "9" – is held down for a few seconds, the phone automatically dials 911. The person using the phone may not even be aware of the feature or that it has been pre-activated by the manufacturer or retailer. Accidental dialing of 911 can occur even more frequently with open-face design phones that may bump against other objects in a purse, briefcase, or pocket. **Newer** wireless phones generally either do not have the capability to automatically dial 911, or require the user to activate the feature to make it work.

Accidental 911 calls cause problems for the public safety community, which must spend time and resources to determine whether a 911 call is real or accidental. A 911 operator must stay on the line to make this determination. If no one is on the line, the operator may need to disconnect the call and call the user back to determine whether the call is real or accidental. If no one answers, the operator may spend even more time trying to reach the caller, or even dispatch emergency services to help the caller. These efforts waste resources and divert scarce public safety personnel from other 911 calls reporting real emergencies.

Avoiding Accidental 911 Calls

You can help reduce accidental 911 calls by:

- Locking keypads using the keypad lock feature. Keypad locks, some of which
 can be programmed to activate automatically, prevent a phone from responding
 to keystrokes until you unlock the keypad using a short combination of key
 presses.
- Turning off the 911 auto-dial feature, if your phone has one. To determine
 whether your phone has this feature and how to turn it off, check your user
 manual or the manufacturer's web site, or call your service provider.

(More)



 Refraining from programming your wireless phone to speed or automatically dial 911.

Many major wireless phone manufacturers and wireless service providers are also taking steps to help solve this problem. For example, wireless service providers have requested that manufacturers not offer the 911 auto-dial feature on new phones, or turn it off prior to shipment.

For More Information

For general consumer information on telecommunications-related issues, visit our Web site at www.fcc.gov/cgb; send an e-mail to fccinfo@fcc.gov; call our Consumer Center at 1-888-Call-FCC (1-888-225-5322) voice, 1-888-Tell-FCC (1-888-835-5322) TTY; or write to us at:

Federal Communications Commission Consumer & Governmental Affairs Bureau Consumer Inquiries & Complaints Division 445 12th Street, SW Washington, DC 20554.

###

For this or any other consumer publication in an accessible format (electronic ASCII text, Braille, large print, or audio) please write or call us at the address or phone number below, or send an e-mail to FCC504@fcc.gov.

To receive information on this and other FCC consumer topics through the Commission's electronic subscriber service, click on www.fcc.gov/cgb/contacts.

This document is for consumer education purposes only and is not intended to affect any proceeding or cases involving this subject matter or related issues.

11/29/06* - cpb

