



# The VControl™ Bluetooth™ Hands-free Car Kit

## QUICK Reference Guide

### Call Activation Button:

- System is idle → press call activation button to begin CALL session
- CALL session is active → press call activation button to end call and return to idle
- Incoming CALL with active ring tone → press call activation button answers call
- Hands Free CALL is active → short press ends call; long press switches between two calls

### Volume Up/Volume Down:

- Adjusts volume for both prompts and a CALL session. Both settings are stored in system
- Do not hold down. Press and release.

### Switch:

- Confirmation prompt is active → jumps to the end
- Hands Free CALL is Active →

### Mute:

- Mutes microphone during CALL → press again to resume



1. **Dial** → Enter digits which are then converted to DTMF codes
2. **Call** → Recall a previously stored voice tag and # is called
3. **Transfer Call** → Transfers CALL to the mobile phone
4. **New Call** → Places first CALL on hold and sets up a second call through either the **Dial** or **Call** commands
5. **Conference** → Connects the two active lines together for a 3-party conference (only available if two calls are active)
6. **Cancel** → Ends CALL barge-in session and returns to active call

## Useful Points to Remember

- Pressing the Call Activation button in an active CALL session will exit the system and return to idle
- Speaking **Cancel** at any place in the CALL menu will return the system the main “Ready” prompt
- Pressing the Switch button during a CALL will skip to the end of the current prompt
- If during a dialogue with the system, the user remains silent for several seconds, the system will provide a list of the available commands within that particular menu
- Digits must be spoken individually (i.e. ten must be “one” and “zero”)
- Speak clearly and enunciate all digits and commands
- Pause for the <Beep> before issuing a command
- Unit defaults to English but is available in both Canadian French and Spanish
- Pressing the Switch button for 2 seconds or more will activate your phone carrier’s voice dialing function if it is available through your phone model
- **VControl™** utilizes sophisticated noise reduction and speech recognition software capable of 90+% accuracy at 60+ mph – if you do not attain this level of recognition please contact our technical support team after reviewing your User Manual – there are several factors that affect the accuracy of the voice recognition and we will be glad to assist you in varying these elements