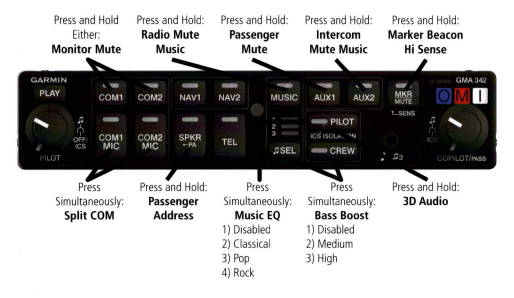


GMA 345/342 Quick Reference Card

GMA 345/342 Alternate Key Functions (GMA 342 example displayed)



GMA 345 Bluetooth Functions

Pairing Mode



Bluetooth

Phone Volume

Bluetooth

Phone Volume

Recording Mode



GMA 345 Bluetooth Features

To pair a Bluetooth device to the GMA 345:

- 1) Press and hold the **TEL** (**PAIR**) key for one second.
- The GMA 345's Bluetooth annunciator flashes blue and the aural message "Pairing Enabled" is heard. The GMA 345 is discoverable for two minutes.
- 3) Use another Bluetooth device to scan for the GMA 345 and pair with it.
- 4) The GMA 345's Bluetooth annunciator changes to steady blue.

The GMA 345 will automatically reconnect to the last connected device when it's nearby. While a device is connected, the Bluetooth annunciator will illuminate steady blue. Otherwise the Bluetooth annunciator will be unlit.

BLUETOOTH TELEPHONE CALLS

- When a phone is receiving a phone call, the TEL key will flash blue.
- To answer the call, press the TEL key.
- To make a call using the GMA 345, press the TEL key first, then dial and send the call using the
 connected phone.
- While a call is active, press and hold the **PILOT** key to increase call volume, and press and hold the **CREW** key to decrease call volume.
- To disconnect an active call, press the **TEL** key again. When a call is disconnected, the **TEL** key returns to its previous state.

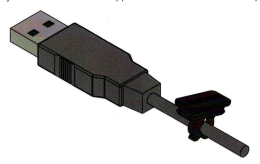
ENABLE RECORDER OUTPUT FOR ACTION CAMERAS

First pair the action camera with the GMA 345 using the instructions listed previously. For Garmin action cameras, such as a Virb Ultra, setup is now complete.

Third-party non-Garmin action cameras (that support Bluetooth microphone audio) require Recording Mode to be manually enabled. Once paired, enable Recording Mode on the GMA 345 by pressing the **TEL** and **PILOT** keys simultaneously. The aural message "Bluetooth Recording Mode Enabled" is heard.

GMA 345 USB Jack

The USB power jack is a Type A jack that will charge any device while the GMA is powered on. It supports a maximum of 2.1 amps charge current to devices. The USB power jack will turn off if aircraft power falls below 11 volts. The included USB jack dust cover can be clipped to a USB cable for safekeeping.



USB Jack Dust Cover Clipped to USB Cable