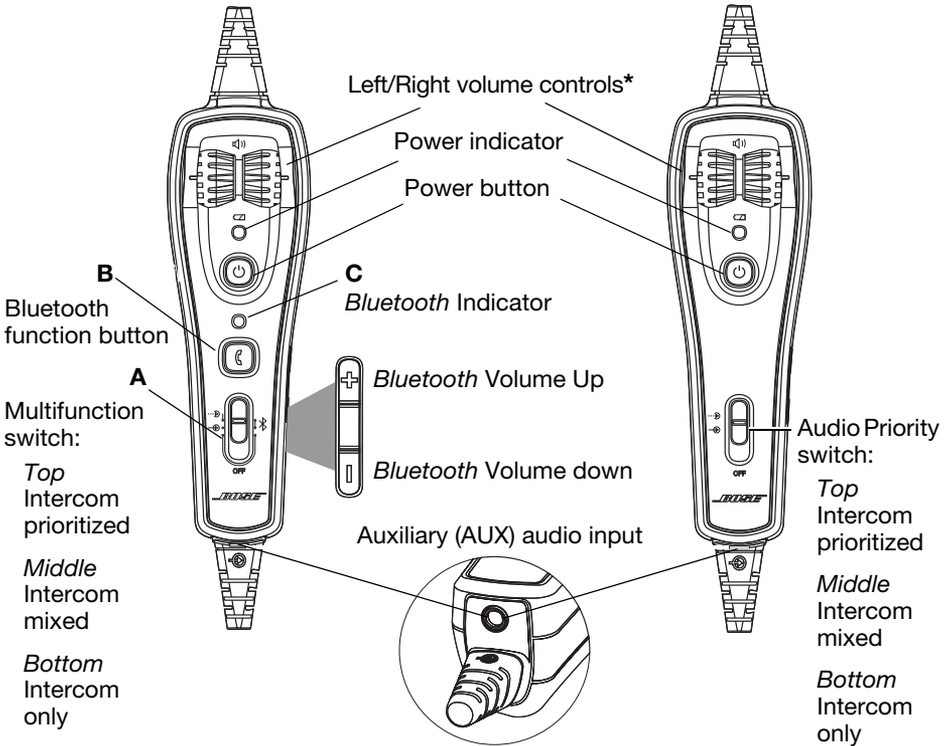


Bose® A20™ Aviation Headset

QUICK REFERENCE GUIDE

Bluetooth® control module

Conventional control module



Pairing the Headset with your *Bluetooth* mobile phone

1. Make sure the headset is powered on, and that the multifunction switch (**A** above) is in the *Top* or *Middle* position.
2. Press the *Bluetooth* function button (**B** above) to activate *Bluetooth*.
If this is the first time you've activated or are attempting to pair *Bluetooth*, the *Bluetooth* indicator will flash at a slow rate alternating with the Power indicator. This indicates that the headset is in "discoverable" mode and ready to be paired to a cell phone.
If the *Bluetooth* indicator does not flash alternately with the Power indicator flash or you are trying to pair a headset that has previously been paired with another phone, you will need to press and hold the *Bluetooth* function button for 5 seconds in order to put the headset into "discoverable" mode.
3. **Set your phone to "discover" the Bose A20 Aviation Headset**
Select "BOSE A20" on the phone.**
4. **If asked for a passkey or PIN, enter 0000 (four zeros).**
When pairing is complete, the *Bluetooth* indicator light and the green power indicator light on the control module will flash in unison.



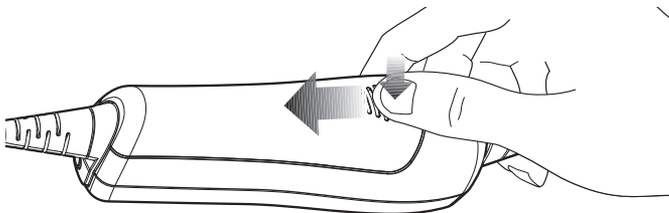
*Controls the intercom volume.

**For additional information on using the headset with a mobile phone, complete use instructions, and important safety information, refer to the supplied Bose A20 Aviation Headset Owner's Guide.

Basic operating information

The battery compartment

Press down firmly on the battery compartment cover and slide the cover down to release.



Note: The battery compartment cover is designed to stay securely closed during operation. You may need to use additional force when pressing down and releasing cover.

The operation switches – located in battery compartment

Switch	Options	Purpose
1. Auto Off function	ON, OFF Default: ON (Auto Off enabled)	Set at the factory to enable the Auto Off function. The headset will turn off after 3 to 9 minutes of inactivity. To disable Auto Off, set the switch to OFF. With the switch in OFF position, the Acoustic Noise Cancelling® system will not turn off until you press and hold the power button for at least one second.
2. Mono/Stereo selection	MONO, STEREO Default: MONO	Set it for stereo if your aircraft has a stereo intercom.

Power indicator

The power indicator changes color to indicate the power status, as follows:

Indicator color	Power source	Type of light	Indicates
Green	Aircraft	Slow flashing	Power ON
Green	Battery	Flashing	Power ON and batteries good
Amber	Battery	Fast flashing	Power ON, but batteries low (8 hours or less remaining)
Red	Battery	Faster flashing	Power ON, but batteries very low (2 hours or less remaining)*
Off	None	None	Power OFF or batteries depleted

*Bluetooth® wireless technology is disabled to conserve the remaining power once the battery reaches this level.

The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any such use by Bose Corporation is under license. All other marks are property of Bose Corporation.



325455-0010

BOSE®
Better sound through research®

©2010 Bose Corporation, The Mountain,
Framingham, MA 01701-9168 USA
AM325455 Rev.02