

BOSE® A30® HEADSET / PROFLIGHT HEADSET

BOSE A30® ANR AVIATION HEADSETS



- ✓ Ideal noise environment
- ✓ Designed for nearly every cockpit environment.
- ✓ 14.2 ounces (404 grams) on-head weight
- ✓ Our lightest and most comfortable around-ear aviation headset with 20% less clamping force than the Bose A20.
- ✓ Three user-selectable modes of noise cancellation
- ✓ Toolless, side swappable down cable and mic
- ✓ FAA TSO and E/TSO-C139a certification
- ✓ Bluetooth connectivity and audio prioritization

The Bose A30 Aviation Headset is best utilized where noise is pervasive, comfort is required and communication is critical. It's the most comfortable, full-featured around-ear aviation headset Bose has ever created, and it's the first-ever around-ear aviation headset with three modes of user selectable active noise cancellation. Each feature of the A30 was inspired by decades of Bose research and development and engineered to perform in high-intensity flight environments. Plus, its lightweight, comfortable design is FAA TSO and EASA E/TSO-C139a certified, proving its durability in tough conditions.

Features: • **Lightweight design with low clamping force for unparalleled comfort.** A full-sized around-ear headset with 20% less clamping force than the A20. • **Unmatched audio clarity with active equalization.** Incoming signals are shaped and equalized for enhanced clarity and intelligibility. • **Industry-leading active noise reduction with three user selectable modes.** Adjustable noise cancellation modes to accommodate different use cases or personal preference. • **Precision-focused noise cancelling microphone.** The noise cancelling microphone is engineered for aircraft with "hot mic" or PTT systems to increase clarity and reduce background noise during transmission. Mic winglets also allow for precise mic and boom adjustments. • **Robust, durable design that is FAA TSO and EASA E/TSO-C139a certified.** The headset is FAA/EASA TSO certified and has passed 145 separate tests by the Bose engineering and quality assurance team to ensure endurance in challenging operating environments. • **Removable/Side swappable down cable and mic, no tools required.** Boom mic and cable can be mounted on either side of the headset without using any tools. • **Bluetooth® audio (for select models).** Connect wirelessly to mobile devices, audio systems and electronic flight bags. Audio prioritization allows users to mix Bluetooth® audio with intercom audio or have intercom transmissions mute Bluetooth® temporarily. A non-Bluetooth® headset variant is also available. • **Shielded, durable and flexible cable.** Cable is resistant to radiated emissions with a thin design that allows for increased freedom of movement and easy storage. • **Digital active noise cancellation.** Significantly reduces ambient noise, allowing users to lower radio volume to a more comfortable listening level. • **Long term durability.** Built and tested for extended use in demanding environments, having passed 145 separate tests by the Bose research and development team to ensure headset endurance. • **Tap control for talk-through communication.** Double-tap either earcup to engage low mode and optimize audio for interpersonal communications outside of the intercom. • **Multiple plug types.** Available in dual plug, LEMO (6 pin), XLR (5 pin) and U174 variants, with U384 and other connectors becoming available in the upcoming year for GA, commercial and military customers. • **Automatic shutoff.** Powers down automatically when not in use. An auto-on feature is also available on select panel-powered configurations. • **Exceptional battery life.** Two AA batteries power 25-plus hours of Bluetooth® use and 45-plus hours without. Aircraft-powered variants are also available. • **Bypass communications mode.**

PROFLIGHT SERIES 2 AVIATION HEADSET



The ProFlight Series 2 builds upon the advanced technology of the original and is the most lightweight, compact and comfortable aviation headset Bose has ever produced. ProFlight Series 2 is engineered

and refined for the way professional pilots fly and now offers numerous updates and enhancements based on pilot input. ProFlight Series 2 features a new lighter, thinner more flexible cable providing increased freedom of movement and improved tap control for talk-through communication. Like the original, the ProFlight Series 2 is FAA TSO and E/TSO-C139a certified.

Primary intercom audio is available with or without power. • **Five-year limited warranty with acclaimed service.** Worldwide coverage (excludes wear items like ear cushions, mic covers and headbands). • **Carrying case.** Includes a strap and an internal zippered storage compartment and enhanced padding for safe and secure storage. • **In The Box:** • A30 Aviation Headset • Carry Case • 3.5 mm AUX audio cable • 2 AA batteries • Control module hanger
Headset OnlyP/N 11-19484 ---

BOSE® A30® WITH BLUETOOTH

Description	Part Number	Price
Dual GA Plugs	11-19489	---
Lemo 6-Pin Plug	11-19491	---
Helicopter Plug	11-19490	---
5 Pin XLR Plug	11-19492	---

BOSE® A30® WITHOUT BLUETOOTH

Description	Part Number	Price
Dual GA Plugs	11-19485	---
Lemo 6-Pin Plug	11-19487	---
Helicopter Plug	11-19486	---
5 Pin XLR Plug	11-19488	---

BOSE® A30® ACCESSORIES

Cable Assembly Dual GA w/o Bluetooth	11-19493	---
Cable Assembly U174 Plug w/o Bluetooth	11-19494	---
Cable Assembly Lemo 6 Pin Plug w/o Bluetooth	11-19495	---
Cable Assembly XLR5 w/o Bluetooth	11-19496	---
Cable Assembly Dual GA 150-Ohm w/o Bluetooth	11-19497	---
Cable Assembly U-174 Plug 150-Ohm w/o Bluetooth	11-19498	---
Cable Assembly Dual GA w/ Bluetooth	11-19499	---
Cable Assembly U174 Plug w/ Bluetooth	11-19500	---
Cable Assembly Lemo 6 Pin Plug w/ Bluetooth	11-19501	---
Cable Assembly 5PXL R w/ Bluetooth	11-19505	---
Cable Assembly U-174 Plug 150-Ohm w/ Bluetooth	11-19506	---
Cable Assembly Lemo 6 Pin Modified w/ 6 Cable w/ Bluetooth	11-19507	---
Headband Cushion Kit	11-19508	---
Service Accessory Kit	11-19509	---
Carry Case	11-19510	---
Termination Block Kit	11-19511	---
Control Module Lanyard	11-19512	---

BOSE® A30® & A20® ACCESSORIES

Description	Part No.	Price
6-pin to Twin Plug Adapter	11-08741	---
Aircraft power Installation Kit	11-01846	---
Ear Cushion Kit	11-08743	---
Boom Microphone Windscreen (Electret)	11-04846	---
Boom Microphone Windscreen (Dynamic)	11-08747	---
Auxiliary Input Cable Adapter	11-08751	---

BOSE® A20® ACCESSORIES

Description	Part No.	Price
Headband Cushion Kit	11-08744	---
Service Accessory Kit (ear cushions, headband cushion, mic windscreen)	11-08748	---
Carry Case	11-08749	---
Earcup Down-cable Cover	11-08753	---
Bose X Service Accessory Kit	11-13760	---

Description	Part No.	Price
Dual GA Plug with Bluetooth	11-17410	---
6 Pin with Bluetooth	11-17411	---
5 Pin XLR with Bluetooth	11-17412	---
Dual GA Plug without Bluetooth	11-17408	---
5 Pin XLR without Bluetooth	11-17409	---

BOSE® PROFLIGHT HEADSET ACCESSORIES

Description	Part No.	Price
Stay Hear Tip Kit Small 2 Pair	11-16379	---
Stay Hear Tip Kit Medium 2 Pair	11-16380	---
Stay Hear Tip Kit Large 2 Pair	11-16381	---
Side Pad Pack	11-16382	---
Windscreen	11-16383	---
Carry Case	11-16384	---
Headband Cushion	11-16385	---
Termination Cap	11-16386	---
Accessory Pack	11-16387	---
Lanyard Control Module	11-16388	---

CLOUD9 HEADSET CONTROLLER HOLDER – BOSE X



In The Box: • Headset Controller Dock for Bose X (A10) 3D printed in Black Polycarbonate. • 2ea suction cups with threaded stud for use when in suction cup mounting configuration. • 1ea clamping plate with threaded inserts for use when hard mounting to instrument panel or soft interior panels. 3D printed in Black Polycarbonate.
P/N 13-25582.....---