

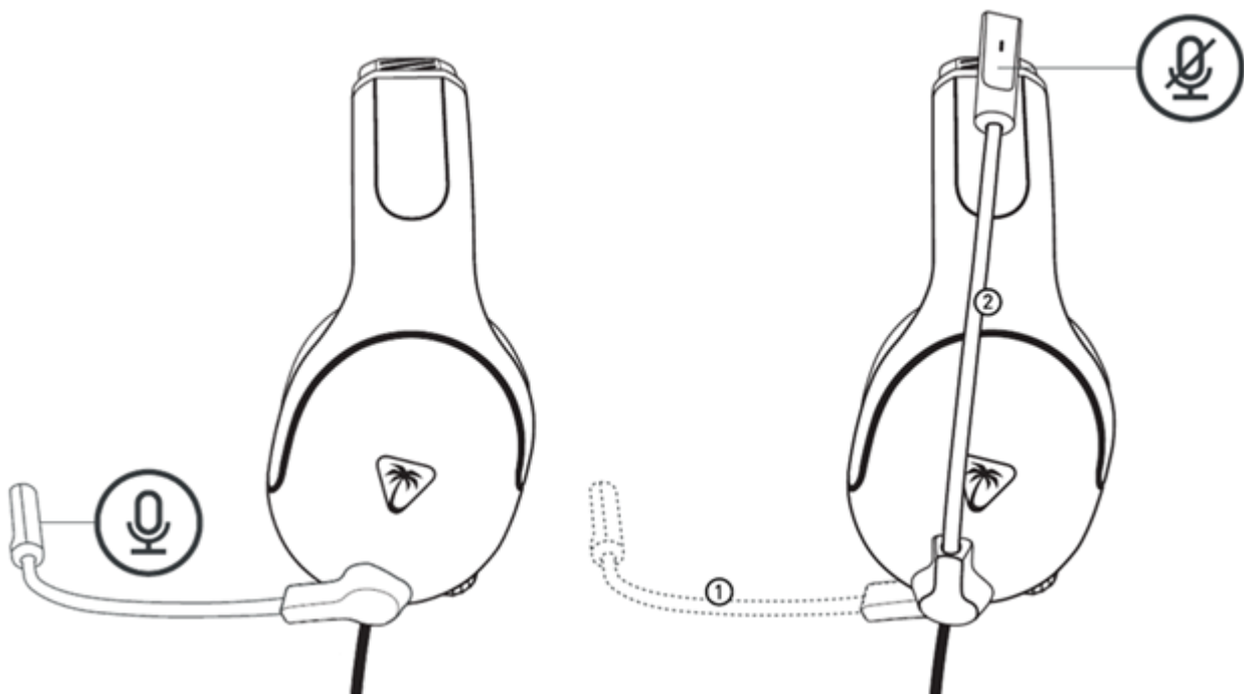
Airlite Fit for Nintendo Switch 2 - Quick Start Guide

PACKAGE CONTENTS

- Airlite Fit Wired Gaming Headset
- Quick-Start Guide



CONTROLS



Flip-To-Mute Mic

- Flip mic down to position 1 to unmute the mic. Flip mic up to position 2 to mute the mic.
- NOTE: Bending the mic boom will NOT mute the mic and could cause the boom to break over time.



Volume Dial

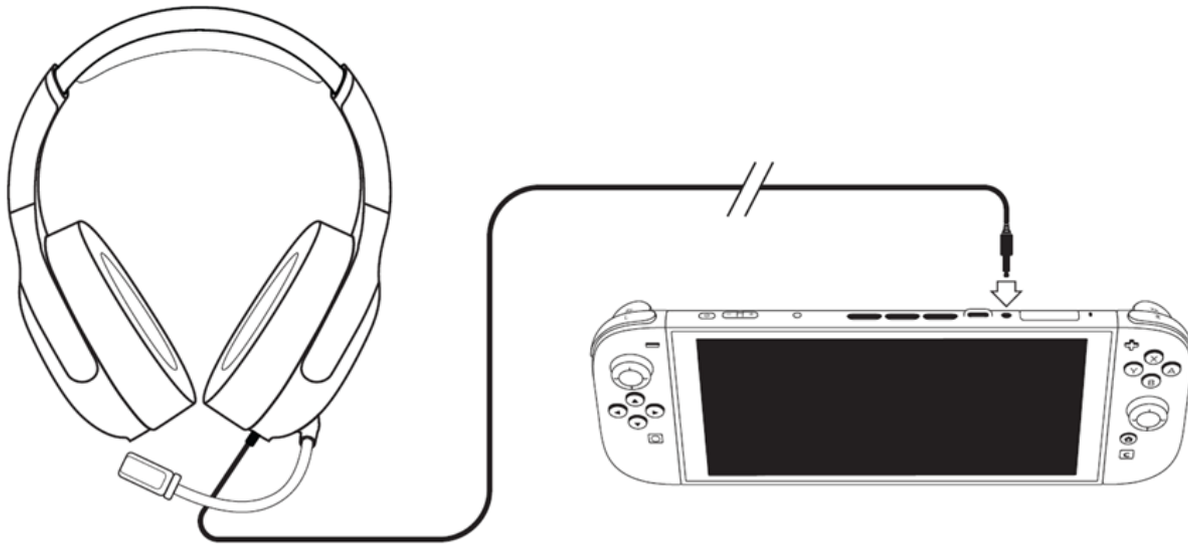
- Adjust the master/overall volume of the incoming game and chat audio. Scroll up to raise the volume; scroll down to lower the volume.

SETUP

HEADEST ONLY

1. Turn on your Nintendo Switch console.
2. Plug the 3.5mm jack into the console.
3. Flip the mic all the way forwards to unmute the mic (Do NOT bend the mic.) To adjust the volume on the headset, use the volume wheel on the back of the left earcup. Scroll the wheel up to increase the volume; scroll the wheel down to decrease the volume.

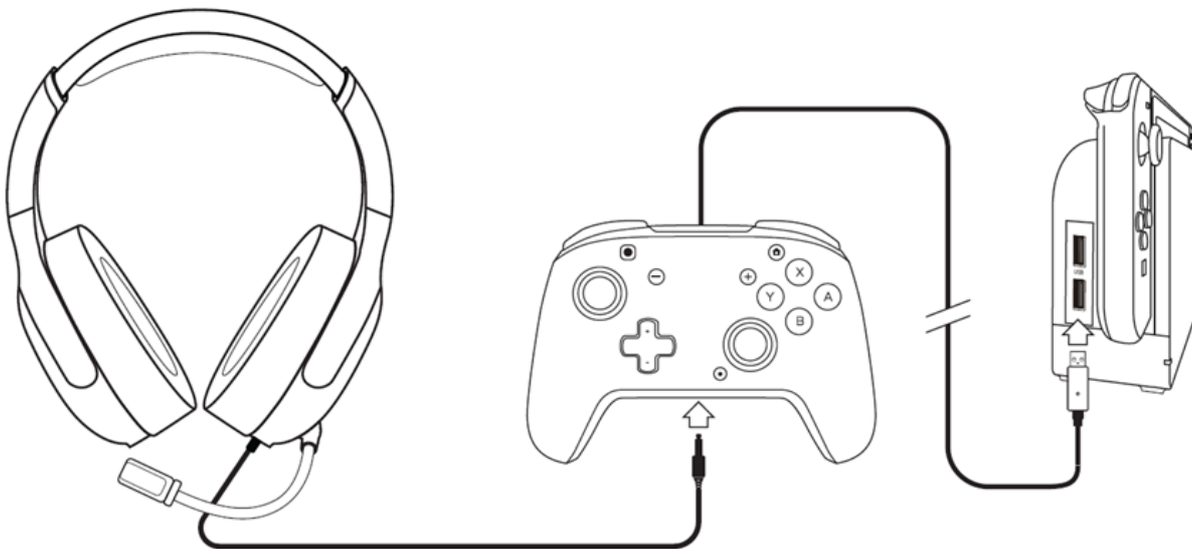
Note: Chat available for games that support in-game chat compatibility.



WITH CONTROLLER

1. Turn on your Nintendo Switch console.
2. Plug the 3.5mm jack into your Nintendo Switch controller. Plug the Nintendo Switch controller into the console.
3. Flip the mic all the way forwards to unmute the mic (Do NOT bend the mic.) To adjust the volume on the headset, use the volume wheel on the back of the left earcup. Scroll the wheel up to increase the volume; scroll the wheel down to decrease the volume.

Note: Chat available for games that support in-game chat compatibility.



TROUBLESHOOTING

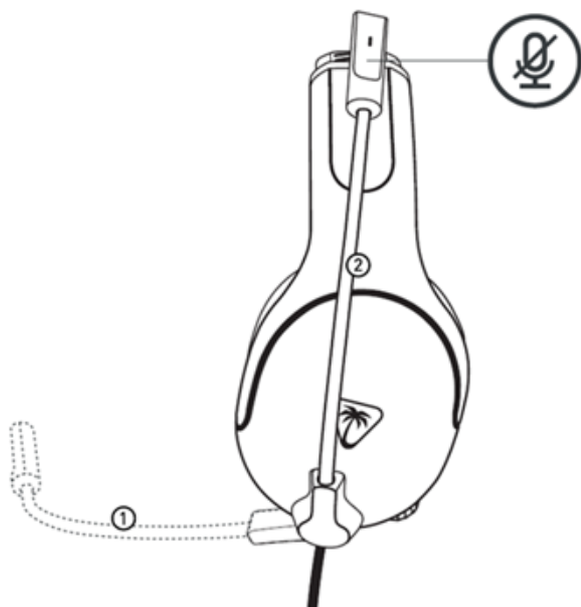
MIC TROUBLESHOOTING

No Mic Audio

- Make sure the mic tip is aligned with your mouth. Do not bend the mic boom at all, as this could cause damage to the mic boom over time.
- Check the settings for the game/console.

Mic Not Muting

- Make sure to fully mute the mic by flipping it all the way up until it is in position 2 in the image below. Do NOT bend the mic boom – this will NOT mute the mic, and could cause damage to the mic boom over time.



AUDIO TROUBLESHOOTING

No Incoming Audio

- Make sure the volume of the incoming audio hasn't been inadvertently lowered/the volume wheel is not on the lowest setting. If that volume wheel is at the lowest setting, adjust it to the desired setting/level.