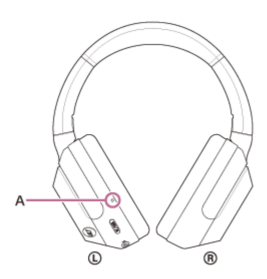
Wireless Noise Canceling Stereo Headset ULT WEAR Help Guide

# Wearing the headset

## 1 Check the left and right units of the headset.

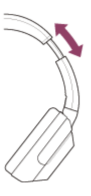
On the left unit, there is the ① (left) mark, a tactile dot (A), the ① (power) button, the NC/AMB (noise canceling/Ambient Sound Mode) button, and the ULT button.

On the right unit, there is the ® (right) mark. There is no tactile dot or button.



## 2 Extend the slider.

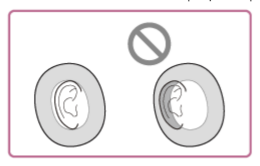
Extend the slider to its full length before putting on the headset.



### 3 Put on the headset.

Put on the headset with the earpads fitting snugly over your ears.





## 4 Adjust the length of the slider.

Adjust the slider to a length where the headband touches the top of your head.





## 5 Adjust the orientation of the units.

Adjust the orientation of the left and right units so that the earpads fit snugly all around your ears.



If you put on the headset without adjusting the slider, the headset may not be positioned properly on your head, resulting in discomfort or a weak noise canceling effect. The wearing detection function of the headset may also not work properly and cause music playback to stop automatically or activate the automatic power off function (the battery saving function) to automatically turn off the headset.

## When attaching and removing the headset

In the factory settings, the built-in proximity sensor in the left unit detects when the headset is worn on or removed from your ears, and the headset automatically controls the touch sensor control panel's operation, powering off the headset, pausing music playback, etc. (Wearing detection).

#### When the headset is worn

You can use the touch sensor control panel of the headset to play music, make and receive calls, etc.

### When the headset is removed

When you listen to music while wearing the headset on your ears, the headset will pause music playback automatically if the headset is removed. When the headset is worn again, the headset resumes music playback.

In order to save the battery, the headset will automatically turn off after 15 minutes of not being worn.

In order to prevent the headset from reacting incorrectly, music playback, making and receiving calls, and other operations cannot be performed when the headset is removed, even if you tap the touch sensor control panel.

The functions of the NC/AMB (noise canceling/Ambient Sound Mode) button and the ULT button cannot be used.

When you are talking on the headset while wearing the headset on your ears, the call is automatically switched to the smartphone or mobile phone if the headset is removed. When you put the headset on your ears again, the call is switched to the headset.

### Hint

By using the "Sony | Headphones Connect" app, you can change the settings of the wearing detection automatic music playback pause and resume function and the wearing detection automatic power off function (the battery saving function).

## **Note**

In the following cases, wearing detection may react incorrectly. When you are not using the headset, turn off the headset.

With the headset around your neck, your chin goes into the housing



Your hand is placed inside the earpad of the left unit.



The headset is inside a container such as a bag.



The headset is hanging on the edge of something such as a bag.



The headset is on a surface such as a desk.



When you wear the headset over a cap, cloth, a scarf, hair, etc., wearing detection may not work properly, and the touch sensor control panel may not be available for operation. Wear the headset so that your ears are inside the earpads.

When the supplied headphone cable is connected to the headset, wearing detection does not work.

The wearing detection automatic music playback pause and resume function is only available when connected via Bluetooth connection.

The connected device or playback application you are using may not support the wearing detection automatic music playback pause and resume function.

When attaching and removing the headset, the call is switched only when the wearing detection automatic power off function is enabled.

# Was this information helpful?