AirFly Pro



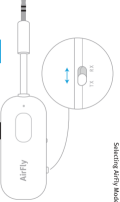
Pairing AirFly Pro with AirPods (TX)	2
Pairing AirFly Pro with Wireless Headphones (TX)	6
Pairing AirFly Pro with a Second Set of Wireless Headphones (TX)	10
Reconnecting Headphones to iPhone (TX)	11
Using AirFly Pro with an AUX-IN Port (RX)	12
Tips & Tricks	15
Charging	16
Turning AirFly Pro On & Off	17
Status Light Guide	18

To Begin, Select Transmit or Receive Mode

Transmit Mode (TX) is used to send audio from a wired headphone jack, such as an airplane TV or treadmill at the gym, to your AirPods or wireless headphones.

Receive Mode: to wirelessly connect phone to AUX-IN

Receive Mode (RX) is used to receive Bluetooth audio from a device (such as a smartphone or tablet) and send it to the AUX-IN port of a connected stereo (such as in a car, boat, etc).



Pairing AirFly Pro with AirPods

(Transmit Mode)

Press and hold the Power Button for 4 seconds to turn on AirFly Pro. AirFly flashes amber and white to indicate that it is in pairing mode.*

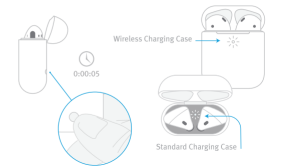




* If AirFly does not flash amber and white, press the Reset Button on the right side to reset to factory settings.



To enter Pairing Mode on AirPods, first place AirPods inside charging case. With the lid open, press and hold the button on the back of the Charging Case until the light flashes white.



Once successfully connected, the light on your charging case will turn green, and AirFly Pro will illuminate in white and remain on for 10 seconds.



* This can take up to 90 seconds for initial pairing, but AirFly Pro will remember your AirPods when re-connecting in the future.

Connecting AirFly Pro to Headphone Jack

(Transmit Mode)

Plug AirFly Pro into the headphone jack of your preferred entertainment system.



Pairing AirFly Pro with **Wireless Headphones**

(Transmit Mode)

Press and hold the Power Button for 4 seconds to turn on AirFly Pro. AirFly flashes amber and white to indicate that it is in pairing mode."





* If AirFly does not flash amber and white, press the Reset button on the right side to reset to factory settings.



Put your headphones into Bluetooth Pairing Mode (refer to your headphone's owner's manual for more details).





Once successfully connected, AirFly Pro will illuminate in white and remain on for 10 seconds.



Connecting AirFly Pro to Headphone Jack

(Transmit Mode)

Plug AirFly Pro into the headphone jack of your preferred entertainment system.

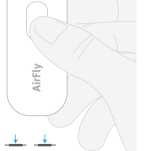


^{*}This can take up to 90 seconds for initial pairing, but AirFly Pro will remember your headphones when re-connecting in the future.

Pairing with a Second Set of Wireless Headphones

With one set of headphones paired and active, you can then pair a second set of headphones to AirFly Pro. Double press the Power Button to enter Pairing Mode (Note: AirFly must already be on to pair.)





Once successfully connected,* AirFly Pro will illuminate in white and remain on for 10 seconds.

Reconnecting AirPods / Headphones to iPhone

Once paired, AirFly Pro will remember your AirPods / Headphones and switch to them when the unit is turned on. To switch back to using your AirPods / Headphones with your iPhone, first turn off AirFly Pro.

On your iPhone, open Bluetooth Settings, and select your headphones from the list. Status will change from Not Connected to Connected once headphones are successfully paired with your iPhone.







Using AirFly Pro with an AUX-IN Port

(Receive Mode)

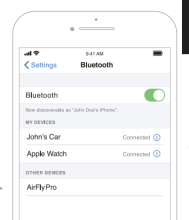
Toggle AirFly Pro to Receive Mode (RX). Press and hold the Power Button to turn on AirFly (if it is not already powered on), and AirFly will begin to blink amber and white once in Pairing Mode.





With AirFly Pro in Pairing Mode, open up the Bluetooth settings on your smartphone.

Select AirFly Pro from "other devices" to complete pairing.





Once your phone is connected, plug AirFly Pro into the AUX-IN port of the desired source.

Tips & Tricks

- If only one AirPod seems to be playing audio, turn AirFly Pro off and back on. This will re-sync AirFly Pro and should reconnect both AirPods.
 - If you're having trouble pairing your headphones, make sure that AirFly Pro is switched to Transmit (TX) mode.
 - 3 If you want to pair a new set of headphones to AirFly Pro, or clear the pairing list to factory settings, reset AirFly by pressing and holding the Reset button on the side of AirFly for 4 seconds. Once reset, AirFly will blink amber 4 times, and then will go into Pairing Mode.







Charging AirFly Pro

To recharge, simply **plug the included USB-C to USB-A charging cable into AirFly Pro, and then into any powered USB port**. AirFly Pro is fully charged within 2 hours.

The internal battery of AirFly Pro lasts about 16 hours. We recommend fully charging AirFly Pro before using it for the first time. If your AirFly Pro is low on power, it will flash amber 3 times to alert you that it will need to be charged soon.

While charging, the AirFly Pro will illuminate in amber and stay on. Once fully charged, the amber light will turn off.



Turning AirFly Pro On & Off

To turn on AirFly Pro, hold down the Power Button for up to 5 seconds until AirFly Pro lights up.

To turn off AirFly Pro, hold down the Power Button for 5 seconds. AirFly Pro will blink amber twice and then power off.



Status Light Guide



Power On

White LED flashes twice



Pairing Mode

White & Amber LED flashes alternately White LED flashes twice every 5 seconds



Connected Standby Mode

Unconnected Standby Mode



Solid Amber







Charging





Fully Charged



Amber LED flashes 3 times

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules, These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Regrient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to
- which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help.

ISED Statement

This device complies contains license-exempt transmitter that comply with Innovation Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) L'appareil ne doit pas produire de brouillage; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Safety Statement

-Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion; -Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable

liquid or gas: - A battery subjected to extremely low air pressure that may result in an explosion or the leakage

NBTC Statement

This telecommunication equipment conforms to the requirements of the National Telecommunications Commission.

Hereby, Twelve South, LLC, declare that the radio equipment type, Model number 12-1911, is in compliance with Directive 2014/53/EU. The full test of EU declaration of conformity is available at our website: http://www.twelvesouth.com

Frequency range: 2402 - 2480MHz Transmission power: 4dBm(conducted)

Have questions?

Visit twelvesouth.com or contact support@twelvesouth.com