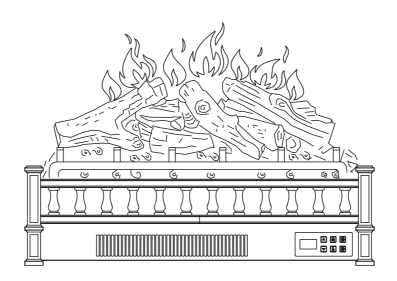
TURBRO

SMART ELECTRIC LOG SET CONNECTION GUIDE

MODEL NO: EF26-PB SMART EF26-LG SMART EF30-PB SMART



Connect to AIR.ai App

Use the AIR.ai App to control your electric log set from your iPhone or Android device even when you are away from the home.

System Requirements

- Supported wireless routers must have an available 2.4 GHz operating frequency
- Standard: 802.11b/g/n bands
- Supported smartphone systems: Android 6.0 or later iOS 11.0 or later

Operation Guide

Please scan this QR code to watch the step-by-step guiding video.



A. Scan the QR code below or search 'AIR.ai' on App Store or Google Play and download it.



AIR.ai

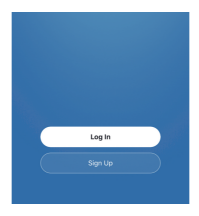








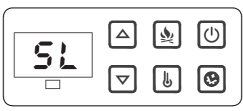
B. Launch the AIR.ai App and log in to your account (sign up for your first use).



C. Turn on the Bluetooth of your phone and connect your phone to your Wi-Fi.



D. Make sure the log set is plugged in and is in standby mode (not powered on). Press the power button for 6 seconds to enter the Wi-Fi pairing mode. The screen will keep flashing 'SL'.

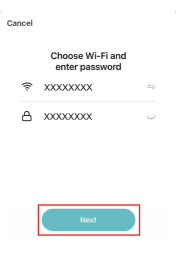


E. Back to the AIR.ai App. Press the '+' button in the top right corner. The App will search for the log set automatically. Press the 'Go to add' button to add your device.

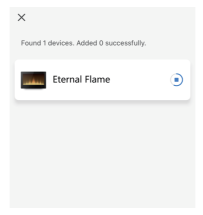




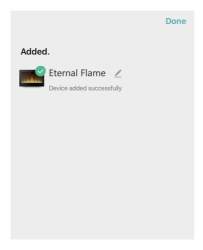
F. Choose your Wi-Fi (the one your phone is connected to) and enter the password. Press the 'Next' button to continue.



G. The AIR.ai App starts connecting to your device. It may take some time, please wait patiently.



H. Once you have set up the connection, you will find your log set in the device list. You can rename your device and get started now.



Note:

The fireplace WiFi cannot connect 2 mobile devices at the same time, but it can be shared via the App with others after connecting one device.

To change the control mobile device, please delete it on the App in the previous mobile device to set it back to default setting mode, then repeat above connect steps on the new mobile device.

TURBRO



support@turbro.com www.turbro.com (323) 438-3334