Connecting your Aquatek to Wi-Fi

Smartphone Connection

- Connect your phone or tablet to the 2.4GHz Wi-Fi network you wish to use.
 - If you have a Dual-Band connection which incorporates both the 2.4GHz &
 5GHz bands into a single network, skip to the last page.
- Download the Aquatek APP (Available through Google Play or the App Store).
- Launch the Code Scanner & hover your phone over the QR code located on the Quick-Start Installation Guide.
 - If you have installed the APP in the past, the Code Scanner is located in Device
 → "Scan" QR Code.
- Enter the Device Menu (1 & 2).
- Enter "Setup" Wi-Fi Connection (3).
- The Wi-Fi Network Name will appear. Enter in your password & click confirm.









Connecting your Aquatek to Wi-Fi

Controller Interface (For Dual Band Networks)

- Press "Enter" twice. The controller will display "1. Filter Times".
- Use the arrows to locate "6. Installer Menu".
- Press "Enter". The controller will display "6-1 Appliances".
- Use the arrows to locate "6-12 Wi-Fi".
- Press "Enter". The controller will display "Wi-Fi On Off".
- Ensure "On" is blinking.
 - o If "Off" is blinking, use the arrows to change before pressing "Enter".
- Press "Enter". The Controller will display "Wi-Fi Network".
- Press "Enter". The controller will display "Search Wi-Fi Network Yes No".
- Use the arrows to ensure that "Yes" is blinking. Press Enter.
- The controller will briefly display "Searching for Wi-Fi Network" before displaying local Wi-Fi networks & strength of the network.
 - o -80 to -90dBm signals a weak connection.
 - -60 to -80dBm signals a moderate connection.
 - -60 + signals a stable connection.
- Use the arrows to find the network you would like to connect to & press "Enter".
- Enter the password to the network & press "Enter".
 - Press "Spa" to choose between a range of lowercase, uppercase, numerical or symbols.
 - Use the arrows to cycle through characters.
 - After 3 seconds of resting on an option, you will be able to choose the next character.
 - Press "Back" to go back to past characters.

