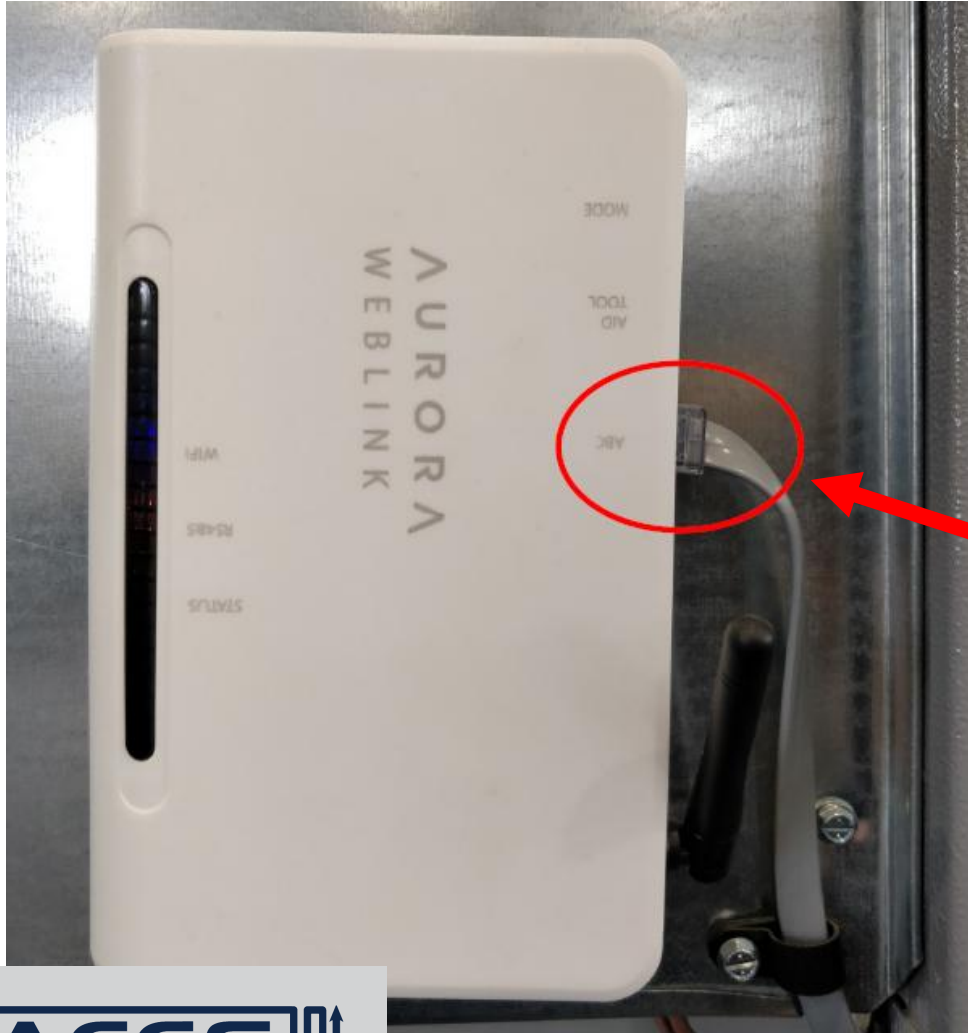




WaterFurnace AWL Reconnection Instructions

STEP 1: Disconnect AWL



- Disconnect the grey wire from the port labeled “ABC”
- Wait 60 seconds
- Reconnect the grey wire to the port labeled “ABC”

**Disconnect AWL,
wait 60 seconds
and reconnect**

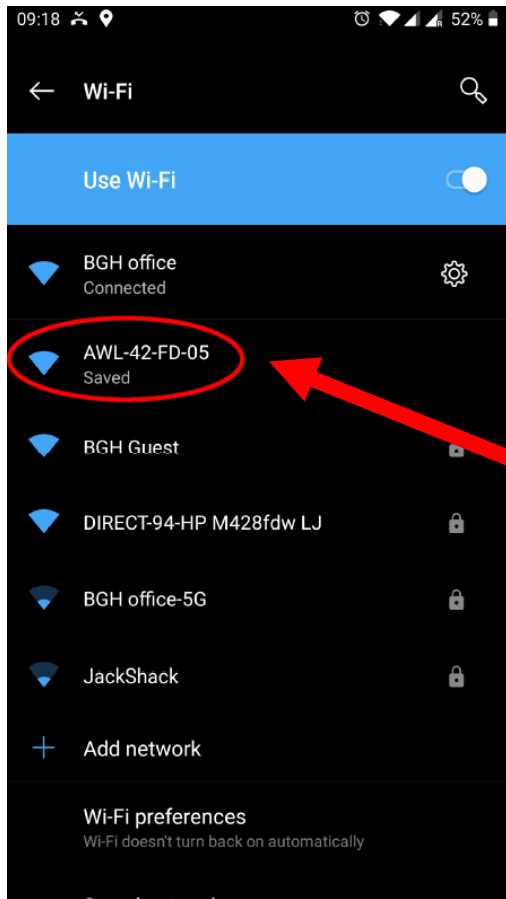
STEP 2: Reset AWL



- Find a pen
- Take the pen and push the marked button on the Aurora Weblink (AWL). The button will have a light resistance. Hold the button pushed for 10 seconds.
- The green status light will begin flashing fast. Release the button.

Push button and hold for 10 seconds

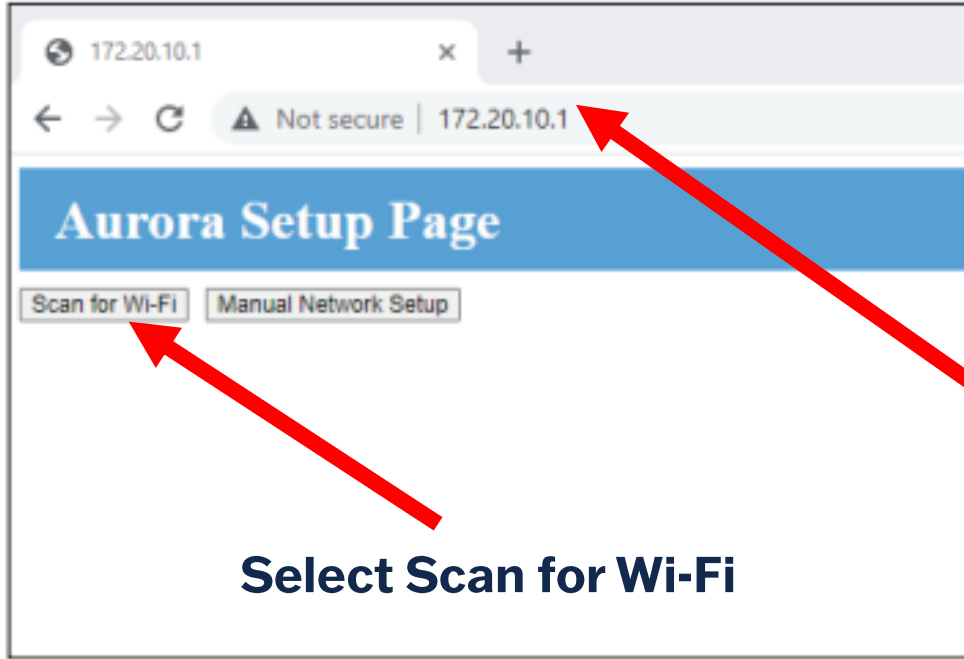
STEP 3: Reconnect AWL



- Take your phone, tablet or laptop and disconnect from your current Wi-Fi or internet connection.
- Go to your Wi-Fi settings and connect to the network with the name “AWL-...” The Numbers behind the AWL are different for each individual unit.

Connect to AWL wireless signal

STEP 3: Reconnect AWL

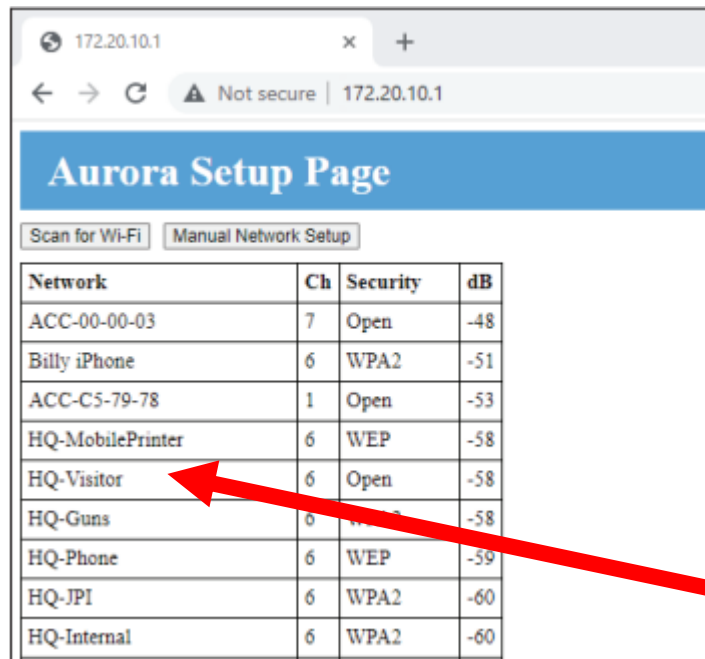


- Open your internet browser (Safari/Chrome/Edge/Firefox), type the address 172.20.10.1 into the address bar and hit enter.
- Select “AWL Configuration”

Type 172.20.10.1 into internet address bar

Select Scan for Wi-Fi

STEP 3: Reconnect AWL



Network	Ch	Security	dB
ACC-00-00-03	7	Open	-48
Billy iPhone	6	WPA2	-51
ACC-C5-79-78	1	Open	-53
HQ-MobilePrinter	6	WEP	-58
HQ-Visitor	6	Open	-58
HQ-Guns	6	WPA2	-58
HQ-Phone	6	WEP	-59
HQ-JPI	6	WPA2	-60
HQ-Internal	6	WPA2	-60

- Select your Wi-Fi network

Select Wi-Fi Network

STEP 3: Reconnect AWL

172.20.10.1 says

Please enter Wi-Fi Password for WFHQ-Visitor

OK Cancel

- Enter your Wi-Fi password (case sensitive) and save it by clicking “OK”

Enter Wi-Fi Password

You should see a Connection Successful message:

← → ↻ ⚠ Not secure | 172.20.10.1

Aurora Setup Page

Scan for Wi-Fi Manual Network Setup

Testing Connection... **Connection Successful.**

STEP 4: Set Up Complete



- The setup will be complete when the "Connection Successful" message is shown, and the blue Wi-Fi light will turn solid within the next 120 seconds.

Solid Blue Light = Success