

# Eco Net BULLDOG SMART LIFE INSTRUCTIONS

## Get The App

- 1.1 Download and install the Smart Life app. log in on your device.
- 1.2 Sign up for your free account and

# Android QR Code







# Prepare Your Phone or Tablet

- 2.1 Enable Bluetooth on your Device.
- 2.2 Connect your phone or tablet to the Wi-Fi connection you wish to use with your Bulldog. Note: The connection must use the 2.4GHz Wi-Fi band, either in a dual band SSID or dedicated 2.4GHz SSID







#### Bulldog Controller Pairing Mode 4 Allow Precise Location services

- 4.1 "Precise is required so Smart Life can find your Wi-Fi Network and search for nearby devices.
- 4.2 Selecting "Approximate" location may result in an



- - 5.1 Blue LED is flashing: Your Bulldog Controller is in Bluetooth pairing mode
  - 5.2 Blue LED not flashing: Hold the Open/Close Button for "8 Seconds", then release it. The Blue pairing LED will begin to flash momentarily.



# 6 Add your Bulldog to Smart Life

- 6.1 The Bulldog will now appear in the Discovering devices section of the Add Device screen
- 6.2 Tap the "Add" Button





# ECONE BULLDOG SMART LIFE INSTRUCTIONS

#### Enter Wi-Fi Information

- 7.1 Smart Life should show your network name. If not, go back to Step 2.
- 7.2 Enter your Wi-Fi password and hit "Next".
- 7.3 Wait for the Add Device process to finish







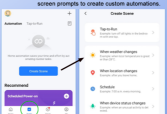
## 10 Access Your New Controls

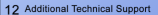
- 10.1 Tap the "Home" icon. (Red Circle)
- 10.2 Select the Bulldog Valve Robot icon (Blue Arrow)
- 10.3 On the control screen, tap the power button to
- open and close your valve 10.4 - Tap the Pencil icon (Yellow Arrow) for additional



### Create Scenes - Optional

- 11.1 Tap the "Scene" icon. (Green Circle)
- 11.2 Tap the "Create Scene" button and follow on-





We're Here To Help! Use one of the methods below to find helpful info for any issue you may have.

Here's our Full Smart Life Technical Guide Here's our Additional Support Page





https://www.econetshop.com/technical-documents https://www.econetshop.com/support Email: support@econetcontrols.com