Amazon Alexa Actron Air Skill for the CONTROLLER USER MANUAL





Amazon Alexa Skill for Neo Controller

Application Guide

Table of Contents

Introdu	Introduction 3			
Pairing	Alexa Skill with your Neo controller	3		
	Name your device and zones	3		
2.	Search for the Actron Air skill	3		
3.	Enable the Skills:	3		
4.	Login using Actron Air Account	3		
5.	Allow Access	4		
6.	Pairing Confirmation	4		
7.	Discovering the Neo Controllers	4		
8.	Setting up Air Conditioner	5		
9.	Renaming the Neo Controller	5		
Supported Voice Commands 6				

Introduction

The Actron Air Alexa skill expands upon Neo's simple & intuitive interface through Amazon Alexa. Users can now access all the most common settings by voice allowing the following capabilities:

- · Activate and set the mode of their air conditioner
- · Query and set temperatures
- Set fan speed
- · Control defined zones by name

To use this skill users must have their controller connected to the internet and be logged into the Actron Cloud.

Pairing Alexa Skill with your Neo controller

To setup this skill:

1. Name your device and zones

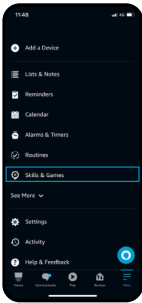
Ensure you have named your device and zones on either the Neo controller or via the Neo Connect App. It is recommended to avoid punctuation in your controller or zone names.

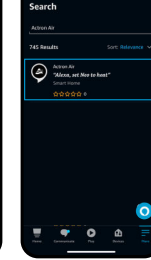
2. Search for the Actron Air skill

Launch Alexa Mobile Application* and navigate to skills & games section and search for Actron Air. Note: Alexa account is required.



Tap here and Select Skills and Games





3. Enable the Skills:

Tap 'Enable to ' to set up the Actron Air skill.



4. Login using Actron Air Account

A login prompt for Actron Air will appear, login with your Actron Air NEO account:



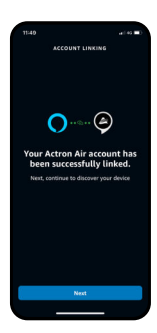
5. Allow Access

After logging in you will be prompted to allow access for Alexa to your Actron Air account:



6. Pairing Confirmation

The Amazon Alexa App will confirm the successful linking of your account.



7. Discovering the Neo Controllers

- a. Click 'Next' to discover devices.
- b. A progress screen will indicate that device discovery is underway:
- c. The Amazon Alexa App will confirm the successful discovery and connection of your ActronAir Air Conditioner.







NOTES:

If your Controller is not successfully discovered, it is suggested you check to make sure your names do not contain punctation and are consist of simple common words such as "Actron", "Neo", "Kitchen" or "Bedroom". Should discovery still fail then you should check your controller is connected to the internet and cloud.

8. Setting up Air Conditioner

- a. Once the connection is established click 'Next' to setup the Neo Controller.
- b. The App will ask for the location, select the location from the list or skip to continue.
- c. The App will confirm the successful set up of the Neo Controller and it is now ready to use.







9. Renaming the Neo Controller

- a. Go to Devices on the Amazon Alexa App
- b. Select All Devices
- c. Tap on Edit Names to rename your Neo Controller





Supported Voice Commands

When using Alexa, the same command can be said in many ways, and you may discover there are several different phrases that can be used to achieve your desired settings. You may already be familiar with Alexa Smart Home and wish to use some utterances you are already familiar with. These utterances can vary if one or more Neo Controller is present under your account.

If you are unable to apply the desired setting, we suggest using our tried and tested sample utterances.

Please use the name of your Neo controller as *device*>.

Function	Utterance
Power On	"Alexa, turn <device> on."</device>
Power Off	"Alexa, turn <device> off."</device>
Report power state	"Alexa, is <device> powered on?"</device>
Mode Auto	"Alexa, set <device> to auto."</device>
Mode Cool	"Alexa, set <device> to cool."</device>
Mode Heat	"Alexa, set <device> to heat."</device>
Mode Fan	"Alexa, set <device> thermostat to off."</device>
Report mode ⁽¹⁾	"Alexa, what is <device> mode?"</device>
Increase temperature by one degree	"Alexa, make it warmer on <device>."</device>
Decrease temperature by one degree	"Alexa, make it cooler on <device>."</device>
Increase temperature	"Alexa, increase <device> by <temp>."</temp></device>
Decrease temperature	"Alexa, decrease <device> by <temp>."</temp></device>
Set temperature ⁽²⁾	"Alexa, set <device> to <temp>."</temp></device>
Report setpoints ⁽²⁾	"Alexa, what temperature is <device> set to?"</device>
Fan Speed Low	"Alexa, set <device> to low speed."</device>
Fan Speed Medium	"Alexa, set <device> to medium speed."</device>
Fan Speed High	"Alexa, set <device> to high speed."</device>
Fan Speed Auto ⁽³⁾	"Alexa, set <device> to enhanced."</device>
Report controller ambient temperature	"Alexa, what is the temperature on <device>?"</device>
Open Zone	"Alexa, turn on <device> <zone>."</zone></device>
Close Zone	"Alexa, turn off <device> <zone>."</zone></device>
Report Zone state	"Alexa, is <zone> on for <device>?"</device></zone>
(1) Auto Fan Spood is applicable to Advan	so systems only

- (1) Auto Fan Speed is applicable to Advance systems only.
- (2) If temperature setting is outside of set temperature limits, Alexa will acknowledge the setting but will not apply the setting.
- (3) When system is in Fan Mode, Alexa will report the Thermostat status is OFF.



That's better. That's Actron.

actronair.com.au 1300 522 722