

Daikin *One* Lite
Connected Thermostat
Calibration and Reset



Disclaimer

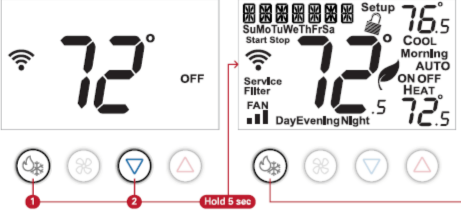
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Calibration

Calibration

Under normal circumstances it will not be necessary to adjust the calibration of the temperature sensor. If calibration is required, please contact a trained HVAC technician to correctly perform the following procedure.



Place the thermostat in the OFF mode.

enter calibration mode.

primary screen.

Press and hold MODE and COOLER (down)

buttons for 5 seconds, then press MODE to

At any time pressing the MODE button for 2

seconds will return the thermostat UI to the

At the end of each setting menu sequence the

thermostat will return to the primary screen.

All icons will appear on the display.

Press the MODE button to advance through screens.

adjusted between 9° a

TEMP

The thermostat temperature will be displayed and may be calibrated using the WARMER (up) and COOLER (down) buttons. Value may be adjusted between 9° and -9°

The calibrated offset from the "raw" temperature reading is displayed in the lower right corner.

FSD cycles through the following: CRLI-BRATE TEMP



The thermostat humidity will be displayed and may be calibrated using the WARMER (up) and COOLER (down) buttons.

The calibrated offset from the "raw" humidity reading is displayed in the lower right corner.

FSD cycles through the following: CRLI--BRATE HUM



Update, Reset, and Restart

Firmware Update

Selecting this option causes the thermostat to look for updated software on the OTA server. (This feature is managed by VenOS as specified by Venstar.) This option should only be available if the thermostat is connected to WiFi.

Reset

Reset has three options:

- WiFi reset
- account reset
- factory reset

The reset to factory default must restore all datamap variable with a "TRUE" marked in the "persist" column of the datamap back to their default values. (The reset to factory defaults is managed by VenOS as specified by Venstar.)

Restart

Selecting this will do a soft reboot of the thermostat. (This feature is managed by VenOS as specified by Venstar.)

At any time pressing the MODE button for 2 seconds will return the thermostat UI to the primary screen.

At the end of each setting menu sequence the thermostat will return to the primary screen.



If connected to WiFi, press and hold fan button for 2 seconds to update firmware. (Thermostat will download latest firmware and reboot.)

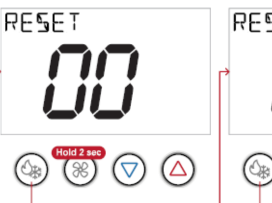
FSD cycles through the following: PERSION 20 I PRESS AND HOLD BERN BUTTON TO UPDATE FIRMWRE

When the fan button is pushed and held FSD displays:

SEEKING FORNEW FIRMWRE

If an update is found "UPDTING" scrolls accross the FSD while the firmware is being downloaded, then "BOOTING" when the thermostat restarts, and the thermostat loads the main screen when finished booting.

If no firmware update is found, the thermostat stays on the software update screen and scrolls the words "NO UPDATE" across the FSD until another button is pressed.



Warmer (up) and Cooler (down) buttons will toggle through options, cycling through:

RESET
PRESS
AND
HOLD
FAN
BUTTON
ACCOUNT
RESET
PRESS
AND
HOLD
FAN
BUTTON

FACTORY
RESET
PRESS
AND
HOLD
FAN
BUTTON

With each selection press and hold FAN button for 2 seconds to reset.

After a WiFi reset or account reset the thermostat returns to the all icons screen, but after a factory reset the thermostat returns to the main screen.



Press and hold fan button for 2 seconds to restart thermostat.

FSD cycles through the following: RESTART PRESS AND HOLD FAN BUTTON

After a restart the thermostat returns to the main screen.

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