





Having trouble?

⊞ **Q ⊡** 🗐 🍣

Having trouble?

None 9:41

Air Sensors: 12 REGISTRATION CONNECTION

Air Sensors: 12

Configuration

Connected / Device Detail – 6

Connected / Device Detail – 16

Connected / Device Detail – 17



Peripherals



Diagnostics





Connected / Device Detail – 22

9:41 •••••		9:41
Connected to T10 Thermostat		Harold Salazar 1985 Douglas Drive N, 55422
BATTERY LEVEL: HighMAC: 1234567890FW: 1234567890ACCOUNT: 1234567890		First Name
CONFIGURATION	1	Harold
HVAC System: BothHeating: Forced AirFuel Type: ElectricHeating Stages: 2Cooling Stages: 2		Last Name Salazar
Update		Email Address harold.salazar@gmail.com
PERIPHERALS Air Sensors: 12 Update		Country United States
REGISTRATION Harold Salazar 1985 Douglas Drive N, 55422		ENROLLED PROGRAMS
CONNECTION Not Connected		Connected to T10 Thermostat
DIAGNOSTICS		■ Q 🗈 🚔

Disconnected / Customers – 1



Pro Installer Flow: Direct Connect

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Disconnected / Install / Prepare – 4

Disconnected / Install / Prepare – 5



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If device is put directly into BLE Broadcast, scan will pick it up within the dashboard

Alternate path allows Pro to receive instruction on how to initiate pairing. Whether in AP mode or in BLE Direct Connect, This screen will hold until a device is found.

Latest direction from firmware has a confirmation step on the device by pressing a button on the device



Pro Installer Flow: Device Configuration

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Configuration

Connected / Device Detail – 6

Connected / Device Detail – 6	Connected / Device Detail – 16	Connected / Device Detail – 17
9:41	9:41	9:41
BATTERY LEVEL: High MAC: 1234567890	Connected to T10 Thermostat	T10 Thermostat
FW: 1234567890 ACCOUNT: 1234567890	HVAC SYSTEM	
CONFIGURATION	Heating Cooling Both	Heating Cooling Both
Not Configured	2	HEATING EQUIPMENT 2000: 1
PERIPHRALS		Pump Radiant Forced Air
None Update		
REGISTRATION		
Not Registered Update		
CONNECTION		
Not Connected		
TEST	Cancel	Cancel

Connected / Device Detail – 17

Connected / Device Detail – 1

9:41		.11 🗢 🔲	
Connected T10 The	d to ermostat	•••	
HVAC SYSTEM			
Heating	Cooling	Both	
HEATING EQUIPM	MENT	2000: 1	
Pump	Radiant	Forced Air	
FUEL TYPE		2010: 1	
Stand	ard Efficie	ncy Gas	
Hig	h Efficienc ^y	y Gas	
Oil			
	Electric		
Hot	t Water Far	n Coil	
HEATING STAGES	5	2071: 2	
1 2			
COOLING STAGE	S	2070: 2	
1 2			
	Save		
	Cancel	4	



Range Control (Examples)

Connected / Configuration – 1

SETPOINTS	
DHW Setpoi	nt
150	100
Zone 1 Setpo 180	100
Zone 2 Setp	oint
180	100





Pro Installer Flow: Add Peripheral & Configure WICK

Connected / Device Detail – 15

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Peripherals

Connected / Device Detail – 18



Connected / Device Detail – 21

Connected / Device Detail – 20

If device is put directly into BLE Broadcast, scan will pick it up within the dashboard Alternate path allows Pro to receive instruction 2

a device is found.

3

Latest direction from firmware has a confirmation step on the device by pressing a button on the device

on how to initiate pairing. Whether in AP mode or in BLE Direct Connect, This screen will hold until



Pro Installer Flow: Device Registration WICK

Connected / Device Detail – 7

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Registration

Connected / Device Detail – 19



Connected / Device Detail – 8

Connected / Device Detail – 22



Disconnected / Customers – 1



E-mail invitation used in "seamless handoff"



3

Selecting View will collapse the device card and direct link to customer detail view.

RMR options and customer information can be updated. To return to the device, the pro can swipe back up at any point on the bottom sheet.



Pro Installer Flow: Device Diagnostics WICK

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Diagnostics

Connected / Device Detail – 22

9:41	ul 🗢 🗖	9:41	
Connected to T10 Thermostat	•••	Connected to T10 Thermost	at •••
BATTERY LEVEL: High MAG FW: 1234567890 ACCOUN	C: 1234567890 T: 1234567890	Run Time	Return
CONFIGURATION		0:04	50°
HVAC System: Both Hear Fuel Type: Electric He	ting: Forced Air eating Stages: 2	Discharge	Delta T
Cooling Stages: 2		55°	5°
	Update	HEAT STAGES	
PERIPHERALS		Stage 1 Radiant Heat	
Air Sensors: 12	Update	Stage 2 Radiant Heat	
REGISTRATION	View	Compressor 1 Radiant Heat	
1985 Douglas Drive N, 55422		Compressor 2 Radiant Heat	
CONNECTION			
		Dor	le
DIAGNOSTICS			
Last Test: 10/10/2018 History Since: 11/14/2019	View		

Connected / Device Detail – 23



Header displays real-time data from device.

Manual toggles available for thermostats to allow quick toggles of certain controls within the system. **Options available determined by configuration***