



Betty Is Idling
9 Minutes

Charger Connected
90 / 90 %

Rated Range
252.04 Miles

Inside Temp 86 F
Outside Temp 83 F

Doors Locked



Estimated Range
262.82 Miles

Odometer
779.66 Miles

Settings Drives Charges Calendar Controls Fleet Help

Logout

↑ ☐ Sleeps ☐ Idles ☐ Drives ☒ Charges ☐ Map ☐ Elevation ☐ Tags

Wednesday 04/08/2020

Previous Day

Next Day

Charge	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
Charge 98	Home	12:05 AM - 12:06 AM 1 Minute	Start - 80 % End - 80 % Charge Complete	Added - 0.11 kWh	-	Avg Voltage - 235V Max Voltage - 235V	Avg Amps - 48A Max Amps - 48A	\$ 0.01	1.13	5 Minutes	726.16	

Charge	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
Charge 99	Home	1:24 AM - 1:25 AM 1 Minute	Start - 80 % End - 80 % Charge Complete	Added - 0.21 kWh	-	Avg Voltage - 238V Max Voltage - 241V	Avg Amps - 34A Max Amps - 34A	\$ 0.03	1.13	5 Minutes	726.16	

Charge	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
Charge 100	Home	2:44 AM - 2:45 AM 1 Minute	Start - 80 % End - 80 % Charge Complete	Added - 0.21 kWh	-	Avg Voltage - 236V Max Voltage - 236V	Avg Amps - 48A Max Amps - 48A	\$ 0.03	1.26	5 Minutes	726.16	

Charge	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
Charge 101	Home	4:04 AM - 4:05 AM 1 Minute	Start - 80 % End - 80 % Charge Complete	Added - 0.32 kWh	-	Avg Voltage - 237V Max Voltage - 237V	Avg Amps - 48A Max Amps - 48A	\$ 0.04	0.75	5 Minutes	726.16	

Charge	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
Charge 102	Home	5:23 AM - 5:25 AM 2 Minutes	Start - 80 % End - 80 % Charge Complete	Added - 0.32 kWh	-	Avg Voltage - 239V Max Voltage - 239V	Avg Amps - 34A Max Amps - 34A	\$ 0.04	1.26	5 Minutes	726.16	

Charge	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
Charge 103	Home	6:43 AM - 6:44 AM 0 Minute	Start - 80 % End - 80 % Charge Complete	Added - 0.35 kWh	-	Avg Voltage - 236V Max Voltage - 236V	Avg Amps - 48A Max Amps - 48A	\$ 0.05	1.13	5 Minutes	726.16	

Charge	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
Charge 104	Home	8:01 AM - 8:02 AM 0 Minute	Start - 80 % End - 80 % Charge Complete	Added - 0.35 kWh	-	Avg Voltage - 237V Max Voltage - 237V	Avg Amps - 48A Max Amps - 48A	\$ 0.05	1.13	5 Minutes	726.16	

Charge	Address	Time	Battery	kWh	Charge	Voltage	Amperage	Charge	Rated	Estimated	Odometer	Options
--------	---------	------	---------	-----	--------	---------	----------	--------	-------	-----------	----------	---------

Sleeps	Total Time	Loss
	0 Minutes	0 Miles 0 kWh

25 Idles	Total Time	Loss
	19 Hours 41 Minutes	16.97 Miles 0 kWh

Sentry Mode Usage
7 Hour 41 Minutes

	5 Drives
--	----------

Total Miles Driven 53.45

Rated Miles Used 57.44

Efficiency 93.05 %

Time Driven 1 Hours 14 Minutes

kWh Used 0 kWh

Wh/Mile 0 Wh

Total Cost \$ 0.00

Average Temp 81.43 F

	19 Home Charges
--	-----------------

kWh Added 28.37 kWh

Rated Miles Added 103.14

Total Cost \$ 3.95





Time Charging 2 Hours 30 Minutes











Tagged Locations





Home
21 Hours 38 Minutes





Driving
1 Hour 15 Minutes





105			Level		Efficiency			Cost	Miles Added	Completion		
		9:19 AM - 9:21 AM 1 Minute	Start - 80 % End - 80 % Charge Complete	Added - 0.11 kWh	-	Avg Voltage - 239V Max Voltage - 239V	Avg Amps - 24A Max Amps - 24A	\$ 0.01	0.25	5 Minutes	726.16	 





Charge 106	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
		10:24 AM - 10:25 AM 1 Minute	Start - 80 % End - 80 % Charge Complete	Added - 0.32 kWh	-	Avg Voltage - 232V Max Voltage - 232V	Avg Amps - 48A Max Amps - 48A	\$ 0.04	1.13	5 Minutes	726.16	 





Charge 107	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
		1:11 PM - 2:41 PM 1 Hours 29 Minutes	Start - 59 % End - 80 % Charge Complete	Used - 16.85 kWh Added - 16.22 kWh	96.3 %	Avg Voltage - 236.68V Max Voltage - 242V	Avg Amps - 47.48A Max Amps - 48A	\$ 2.27	58.57	1 Hour 40 Minutes	779.66	 

Charge 108	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
		3:27 PM - 3:28 PM 1 Minute	Start - 80 % End - 80 % Charge Complete	Added - 0.11 kWh	-	Avg Voltage - 236V Max Voltage - 236V	Avg Amps - 48A Max Amps - 48A	\$ 0.01	1.13	5 Minutes	779.66	 

















Charge 109	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
		4:02 PM - 4:46 PM 43 Minutes	Start - 80 % End - 90 % Charge Complete	Used - 8.28 kWh Added - 7.96 kWh	96.1 %	Avg Voltage - 235.23V Max Voltage - 237V	Avg Amps - 48A Max Amps - 48A	\$ 1.12	28.72	45 Minutes	779.66	 

Charge 110	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
		5:33 PM - 5:35 PM 1 Minute	Start - 90 % End - 90 % Charge Complete	Added - 0.07 kWh	-	Avg Voltage - 238V Max Voltage - 241V	Avg Amps - 26.5A Max Amps - 48A	\$ 0.01	0.61	5 Minutes	779.66	 

Charge 111	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
		6:22 PM - 6:23 PM 0 Minute	Start - 90 % End - 90 % Charge Complete	Added - 0.27 kWh	-	Avg Voltage - 237V Max Voltage - 237V	Avg Amps - 48A Max Amps - 48A	\$ 0.04	0.76	5 Minutes	779.66	 

Charge 112	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
		7:10 PM - 7:12 PM 1 Minute	Start - 90 % End - 90 % Charge Complete	Added - 0.31 kWh	-	Avg Voltage - 238.5V Max Voltage - 240V	Avg Amps - 33A Max Amps - 48A	\$ 0.04	1.14	5 Minutes	779.66	 

Charge 113	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
------------	---------	------	---------------	-----	-------------------	---------	----------	-------------	-------------------	----------------------	----------	---------

		7:58 PM - 8:00 PM 2 Minutes	Start - 90 % End - 90 % Charge Complete	Added - 0.31 kWh	-	Avg Voltage - 236.5V Max Voltage - 238V	Avg Amps - 34.5A Max Amps - 48A	\$ 0.04	0.76	5 Minutes	779.66	 
Charge 114	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
		8:46 PM - 8:48 PM 2 Minutes	Start - 90 % End - 90 % Charge Complete	Added - 0.31 kWh	-	Avg Voltage - 238.5V Max Voltage - 242V	Avg Amps - 25A Max Amps - 48A	\$ 0.04	0.76	5 Minutes	779.66	 
Charge 115	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
		9:35 PM - 9:36 PM 1 Minute	Start - 90 % End - 90 % Charge Complete	Added - 0.20 kWh	-	Avg Voltage - 232V Max Voltage - 232V	Avg Amps - 48A Max Amps - 48A	\$ 0.03	0.76	5 Minutes	779.66	 
Charge 116	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Cost	Rated Miles Added	Estimated Completion	Odometer	Options
		10:23 PM - 10:25 PM 2 Minutes	Start - 90 % End - 90 % Charge Complete	Added - 0.31 kWh	-	Avg Voltage - 233V Max Voltage - 233V	Avg Amps - 48A Max Amps - 48A	\$ 0.04	0.76	0	779.66	 

Subscription Status: Trial



TeslaFi.com, LLC

[Terms Of Service](#) [Privacy Policy](#) [Security](#)