90% Capacity	Rav4 Range Chart for 41.8 kWh Tesla Battery															English			
10% Battery Degradation	Level Road, No Heating/Air Conditioning, Ambient/Battery Temp 70F, Windows Closed																Measure		
	45 exact		50 exactly	y (	55 exactl	y (	60 exactl		65 exacti		70 exacti	y e	75 exactl	y (	80 exacti		85 exactive	у	Speed MPH
	- or		- or -		- or -		- or -		- or -		- or -		- or -		- or -		- or -		
	4.7	7	4.3		3.9	)	3.6	•	3.4	•	3.1		2.7	,	2.4	•	2.0		Miles/ <b>kWh</b>
QUICK CHARGE POWER	9.57		11.63		14.10		16.67		19.12		22.58		27.78		33.33		42.50		kW
Usable Total Segment Fuel kWh % kWh Bar	0.213		0.233		0.256		0.278		0.294		0.323		0.370		0.417		0.500		kWh/mile
kWh % kWh Bar 37.6 100 4.4	<b>-</b> 177		162		147		135		128		117		102		90		75	4	100%
																			Extended
	156		142		120		120		112		102		00				67		Range Charge
33.3 88 2.1 16	136		143		130		120		113		103		90		80		67		Full
31.2 83 2.1 15 29.1 77 2.1 14	137		125		113		105		99		90		78		70		58		
27.0 <b>72</b> 2.1 <b>13</b> 24.9 <b>66</b> 2.1 <b>12</b>	117		107		97		90		85		77		67		60		50		3/4
22.8 61 2.1 11	97		89		81		75		70		64		56		50		41		
20.7 <b>55</b> 2.1 <b>10</b> 18.6 <b>49</b> 2.1 <b>9</b>																			
16.5 44 2.1 8	<b>7</b> 8		71		64		60		56		51		45		40		33		1/2
14.4 <b>38</b> 2.1 <b>7</b> 12.4 <b>33</b> 2.1 <b>6</b>	- 58		53		48		44		42		38		33		30		25		
10.3 27 2.1 5	38		35		32		29		28		25		22		20		16		1/4
8.2 22 2.1 4	36		33		32		29		20		25		22		20		10		1/4
6.1 16 2.1 3 4.0 11 2.1 2-LBW	<b>1</b> 9		17		16		14		14		12		11		10		8		
1.9 5 1.9 1- VLB 0 0.0 0- CCL	0		0		0		0		0		0		0		0		0		Empty
Turtle	Get Safely Off Road Now! Less than One Half Mile at 35 mph Max													1	Turtle				

60

3.6

3.4 Fuel Bar 2 = Low Battery Warning (LBW); Fuel Bar 1 = Very Low Battery; Fuel Bar 0 = Climate Control Limted (CCL)

65

**70** 

3.1

**75** 

80

2.4

85

2.0

Range can be significantly reduced battery cell imbalances - the car can stop with one fuel bar This chart's range data is not associated with the the dash estimated range data (GOM), or EnTunes data Data: 41.8kWh usable new battery capacity factor. MAXIMUM RANGE at about 15-20mph (not average speed) Add One mile of range @ 65mph (or 3.4m/kWh) for every 17 minute charge at 120 volt / 12 amp Add One mile of range @ 65mph (or 3.4m/kWh) for every 3 minutes of charge at 208 volt / 30 amp For Urban Stop-Go driving, select data from column that matches estimated miles/kWh column, NOT speed

1. Elevation: Subtract 1.8kWh for every 1000 ft Add 1kWh for every 1000 ft decrease

55

3.9

- 2. Wind: Select Speed based on Headwind; 60mph with 10mph headwind equals 70mph data
- 3. Temperature: Reserved until such time as we learn the power requirements of TMS
- 4. Battery Degradation: expect 10% at 50,000 miles and 20% at 100,000 miles
- 5. Climate Control: seat heaters use only 0.025kW! The cabin heater & batttery heater use 6kW each
- **5b.** Cabin air conditioning is very efficient and a low consumption user compared to heaters
- 6. Density Altitude: Increase range 1% per 1000 ft for air density above sea level
- 7. Heavily loaded cars and cars driving through standing water, snow or slush use more energy

DISCLAIMER:

45

mph

Miles/kWh

**50** 

YOUR RANGE MAY VARY USE AT YOUR OWN RISK

> English Ver 90.2