

**TESLA MOTORS**

6702 Fairmount Drive SE,  
 Calgary, AB T2H 0X3  
 Ph: 403-910-0521  
 Fax:

**Invoice****SERVICE DEPARTMENT HOURS**

B.A.R.# ARD00269989

Invoice Date	Invoice Number
24-Dec-2018	350000041992
Date/Time Received	Date/Time Promised
07-Dec-2018 1:21 p.m.	
Odometer In	Odometer Out
3 KM	4 KM
Ready Date	
24-Dec-2018	
Service Advisor	
Vicki Steven	

Bill To	Mobile Phone	Additional Phone	Vehicle Identification Number
Sanejkumar Bandgar 605, 519 Riverfront AVE SE, Calgary, AB T2G 1K6 sanejbandgar@gmail.com	4034643037		5YJ3E1EB2JF107472
	Year	Model	License Plate
	2018	Model 3	
			Color
			Red Multi-Coat

Job Number	Description Of Work	Amount (CAD)	
<b>1</b>	Concern: Customer: customer would like to purchase a set of TPMS sensors for his aftermarket winter tires		
	Corrections: NO LABOR PERFORMED		
	<b>Parts Replaced or Added</b>		
	<b>Part</b>	<b>Quantity</b> <b>Unit Price</b>	<b>344.00</b>
	TPMS, WHEEL SENSOR, 433 MHz BLACK VALVE STEM WITH BLACK CAP (soft cap) (1074812-00-B)	4 85.00 340.00	
	TPMS NUT, BLACK, CONTI (1038975-00-A)	4 1.00 4.00	
	<b>Total Parts</b>	<b>344.00</b>	
	Pay Type: Customer Pay		

Service Center hourly rate: CAD 150.00

All parts are new unless otherwise specified.

Notes:

**Payment Terms:**

Due upon receipt. PLEASE QUOTE THE INVOICE NUMBER  
 350000041992 WITH YOUR PAYMENT

Total Labor & Miscellaneous Items	0.00
Total Parts	344.00
Shipping	0.00
Discount	0.00
Referral Credit	0.00
<b>Subtotal</b>	<b>344.00</b>
Sales Tax	17.20
<b>TOTAL AMOUNT</b>	<b>361.20</b>

Additional Amount	Revised Estimate	Job Number	Date & Time	Approved By (# If By Phone)

You agree that: Tesla is not responsible for any personal items left in your vehicle; Tesla and its employees may access and operate your vehicle for the sole purpose of testing and/or inspection of repairs; Tesla and its employees may access, download and use the information stored on your vehicle's data recorder to service and diagnose issues with your vehicle, and Tesla may store and aggregate such data for its own purposes; an express mechanic's lien is hereby acknowledged on your vehicle to secure the amount of repairs and storage; the owner's insurance provides exclusive coverage for the vehicle while it is in Tesla's possession; and you may be charged storage fees from the fourth working day after you are notified that repairs on your vehicle are complete.

Tesla disclaims all express or implied warranties with respect to any repairs or products used in repairs, except as may be set forth in your Tesla-issued New Vehicle Limited Warranty or other extended service agreement. Tesla is not responsible for repairs not performed by, or components not installed by, Tesla.

I authorize the repair work, including parts, materials and labor, on my vehicle to be done as set forth in this service agreement document.

**Signature:**

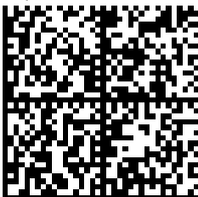
**Date:**

---

Warning: Motor vehicles contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

A buyer of this product in California has the right to have this product serviced or repaired during the warranty period. The warranty period will be extended for the number of whole days that the product has been out of the buyer's hands for warranty repairs. If a defect exists within the warranty period, the warranty will not expire until the defect has been fixed. The warranty period will also be extended if the warranty repairs have not been performed due to delays caused by circumstances beyond the control of the buyer, or if the warranty repairs did not remedy the defect and the buyer notifies the manufacturer or seller of the failure of the repairs within 60 days after they were completed. If, after a reasonable number of attempts, the defect has not been fixed, the buyer may return this product for a replacement or a refund subject, in either case, to deduction of a reasonable charge for usage. This time extension does not affect the protections or remedies the buyer has under other laws.

Repairs



Internal Use Only

Payment



Internal Use Only