

# 2020 TESLA Model 3 Standard-Range +

VIN: \*\*\*\*\*\*\*\*\*\*68319

Color: BLACK

LJ70ZGE

Created: **22/05/2024** 

12:35 PM

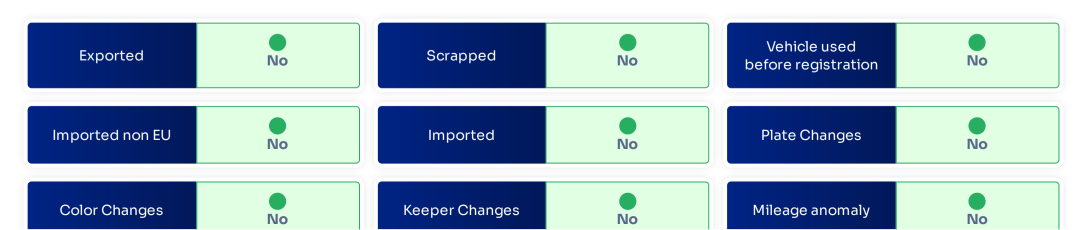
Share on Social Media

# **Vehicle Check Summary**

This section provides a comprehensive summary of the checks conducted on this vehicle.

MOT Status Tax Status Taxed

#### **Basic Checks:**



#### **Premium Checks:**



### **Outstanding Finance & Agreement:**

(i

This section of the report contains information about outstanding finances and agreements of this vehicle.

▲ This vehicle has 1 outstanding finance or agreement record(s)

Date of agreement: 04-09-2020

**Type of agreement:** 

**CONTRACT HIRE** 

**Term of agreement:** 

48

**Agreement number:** 

301745639

Finance company:

LEX AUTOLEASE LTD

Contact number: 0344 335 4000

Vehicle description:

TE MODEL 3 SALOON STANDAR

**Note:** If there is outstanding finance on any vehicle, please contact the finance company and get all details before buying the vehicle.

## Vehicle Identity Check: (VIC test)



This section of the report tells if the vehicle has a VIC marker or not.



This vehicle has no VIC inspection record(s)

### **Keeper Changes:**

This section contains information about vehicle ownership history

This vehicle has no keeper change(s) records

**Total Keepers:** 

**Previous keepers:** 

0

# **Plate Changes:**

This section list the details of plate changes of this vehicle



# **Color Changes:**

This section of the report includes information about the color changes of this vehicle

This vehicle has no color change record(s)

**Current color:** 

**BLACK** 

# Mileage Check and History:

This section list issues about mileage issues of the vehicle

Table Graph

Date of information	Source of information	Mileage
26-07-2023	мот	31,589 mi

### **Other Checks**

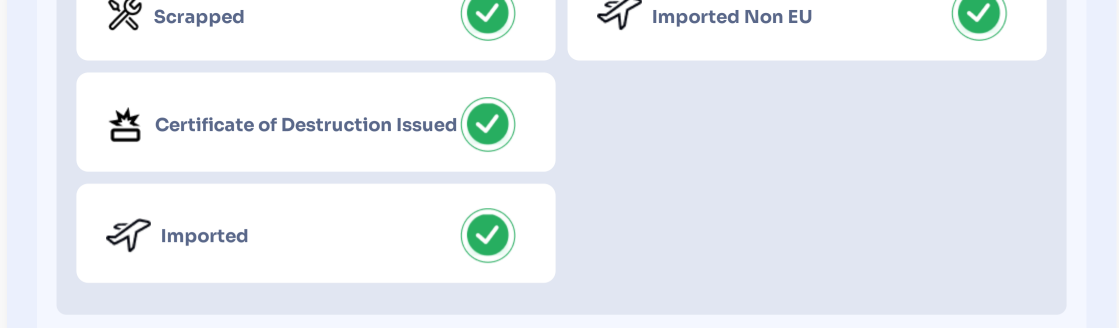






Vehicle Used before Registration





# **Vehicle Registration:**

This section list details of the vehicle registered in DVLA

Vehicle Registration Details for VRM: LJ70ZGE

Year Month First Registered:	2020-09	Date First Registered:	04-09-2020
Date First Registered UK	18-02-2022	Date of Last Update (V5C)	18-02-2022

### **Vehicle Identification Check:**

It is important that you check the below details before purchasing this vehicle to confirm its identity.

VIN ends with

**Engine number** 

V5C Log book date

Certificate date

68319

**3D5** 

04-09-2020

04-09-2020

### **V5C Certificate Log Book:**



This section contains details regarding the issuance and documentation associated with a vehicle's V5C certificate.

**Number of Certificates** 

1

Certificate Count	Certificate Issued Date
1	04-09-2020

#### **MOT and TAX status:**

This section displays the MOT status, indicating whether it has expired or provides the MOT expiry date. Additionally, it provides information on the vehicle's tax status and any advisory notes resulting from the most recent MOT test.

**MOT** 

Expires: 25-07-2024



**Taxed** 

Expires: 01-09-2024



**Vehicle Has Current MOT:** 

Yes

**VED Currently Valid:** 

Yes

Days Until Next MOT is Due:	64	VED Days Remaining:	102
Next MOT Due Date:	25-07-2024	VED Expiry Date:	01-09-2024
		MOT SORN in Place:	No

# **VED (Vehicle Exercise Duty) rates:**

(i)

This section provide details of the vehicle exercise duty (VED) or road tax details of this vehicle.

MOT VED	Value	Description	
First Year			
6 Months		Six month VED rate for first year after a new vehicle is registered.	
12 Months	£0.0	Twelve month VED rate for first year after a new vehicle is registered.	
Year 2 to 6			

MOT VED	Value	Description
6 Months (Standard Vehicle)	£0.0	Standard six month VED rate. Standard rate applies when no special rate, such as the 'first year' rate takes precidence.
12 Months (Standard Vehicle)	£0.0	Standard twelve month VED rate. Standard rate applies when no special rate, such as the 'first year' rate takes precidence.
6 Months (Premium Vehicle)	£0.0	Six month VED rate for the second to sixth years after a new vehicle with £40,000 or greater list price (including options) is registered.
12 Months (Premium Vehicle)	£0.0	Twelve month VED rate for the second to sixth years after a new vehicle with £40,000 or greater list price (including options) is registered.

# **Safety EURO NCAP ratings:**

This section provides an overview of the Safety Euro NCAP ratings for this vehicle.

#### **Adult Occupant Protection**

Evaluates how well the vehicle protects adult occupants in crashes

96%

#### **Child Occupant Protection**

Focuses on the safety of child passengers.

86%

#### **Pedestrian Protection**

Assesses how well the vehicle reduces injuries to pedestrians in a collision.

74%

### **Performance:**

	Ft. lb	NM	Rpm
Torque	166.1	225	5200
	Bhp	Kw	Rpm
Power	301.7	225	5200
		kph	mph
Max Speed		225	140

# **Vehicle Specifications**

This section provide details about vehicle's specifications

Vehicle Description			
Year	2020	Seating Capacity	5
Make	TESLA	Fuel Type	ELECTRICITY

Model	MODEL 3 STANDARD RANGE +	Type Approval Category	M1
Model Code	026	Door Plan	02
Model Variant	Model 3 Standard-Range +	Door Plan Literal	4 DOOR SALOON
Trim	ALL MODELS	Number Of Axles	2
Body Style	Saloon	Number Of Doors	4
Origin	United Kingdom	Number Of Seats	5
Color	BLACK	Series Description	MK1
Vehicle Class	Car	Driver Position	R
<b>Engine Number</b>	3D5	Driving Axle	RWD
Gearbox	AUTO 1 GEAR	Drive Type	4x2

Transmission Code	А	Rigid Artic	RIGID
Gear Count	1	Wheel Plan	2 AXLE RIGID BODY
Transmission Type	Automatic		

Engine			
Fuel Catalyst	C	Primary Fuel Flag	Υ
Fuel Delivery	Not Applicable	Power Delivery	Pure Electric
Fuel System	Electric/Lithium	Is Limited Edition	No
Location	Rear	Euro Status	6
Make	Other British		

Weights and Dimensions			
Unladen Weight	2,180 kg	Car Length	4,694 mm
Height	1,433 mm	Width	1,850 mm
Kerb Weight	2,180 kg	Gross Vehicle Weight	2,060 kg
Fuel Tank Capacity	0	Gross Combined Weight	2060
Wheel Base	2,875 mm	Max Permissible Mass	2,060 kg

### **SMMT details**

This section outlines the vehicle details based on The SMMT classification which is a system used in the UK by the Society of Motor Manufacturers and Traders to categorize vehicles based on body type and purpose

Trim	ALL MODELS	Marque Code	AD
Range	Model 3	Visibility Date	25-06-2019

Market Sector Code	AA	Sys Setup Date	25-06-2019
Country Of Origin	United Kingdom	Terminate Date	17-06-2022
Marque	Tesla	Series	5YJ3

	Electric Vehicle	Specifications	
Co2	0	Max Miles Per Charge Hour	1,175 mi
Drag Coefficient	0.23	Max Miles Per Charge Minute	19 mi
Ota Upgradable	Yes	Manufacturer Warranty Miles	50,000 mi
Latest Ota Version	2023.12.9	Manufacturer Warranty Months	48
Hw Version	2.5	Tesla Supercharger Compatible	Yes
Wh Mile	213 mi	Vehicle Type	BEV

Zero Emission Miles	254 mi	
Tesla Supercharging		Version 1
Is Compatible	No	
Tesla Supercharging		Version 2
Max Charge Kw	142	Requires Ccs Adaptor No
Is Compatible	Yes	Average Charge Time10 To80 Percent 36
Tesla Supercharging		Version 3
Max Charge Kw	250	Requires Ccs Adaptor No
ls Compatible	Yes	Average Charge Time10 To80 Percent 20

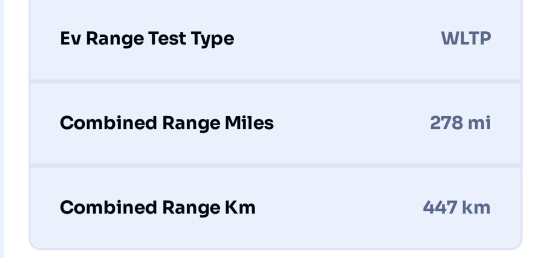
**Battery Details Capacity Kwh Battery Location Under Floor/Middle** 54 **Battery** Tesla/Panasonic 54 kWh **Battery Warranty Months** 96 **Description** NCR21700A **Battery Warranty Miles** 100,000 mi Lithium-lon **Chemistry** Voltage 360 **Charge Port Details Port Type** Type 2 **Port Location** Left/Rear **Max Charge Power kw** 11 **Charge Times** 

Charge Port Kw	2.3	Time In Minutes 140	09
Charge Times		Average Charge Times (10 to 80	%)
Charge Port Kw	7.5	Time In Minutes 4	.32
Charge Times		Average Charge Times (10 to 80	%)
Charge Port Kw	11	Time In Minutes 29	95
Charge Times		Average Charge Times (10 to 80	%)
Charge Port Kw	22	Time In Minutes 29	95
Charge Times		Average Charge Times (10 to 80	%)
Charge Port Kw	50		

Charge Times		Average Charge Time	es (10 to 80%)
Charge Port Kw	100		
Charge Times		Average Charge Time	es (10 to 80%)
Charge Port Kw	150		
<b>Charge Port Details</b>			2
Port Type	CCS	Port Location	Left/Rear
Max Charge Power kw	11		
Charge Times		Average Charge Time	es (10 to 80%)
Charge Port Kw	2.3	Time In Minutes	1409

Charge Times		Average Charge Times (10 to 80%)
Charge Port Kw	7.5	Time In Minutes 432
Charge Times		Average Charge Times (10 to 80%)
Charge Port Kw	11	Time In Minutes 295
Charge Times		Average Charge Times (10 to 80%)
Charge Port Kw	22	Time In Minutes 295
Charge Times		Average Charge Times (10 to 80%)
Charge Port Kw	50	
Charge Times		Average Charge Times (10 to 80%)
Charge Port Kw	100	

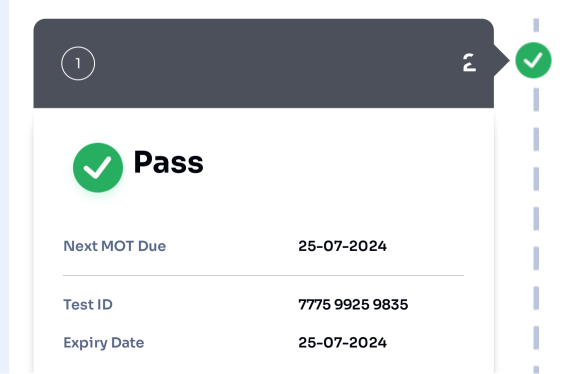
Charge Times		Average Charge	Times (10 to 80%)
Charge Port Kw	150		
<b>Motor Details</b>			1
Manufacturer	Tesla	Regen Braking	1
Motor Type	Single Motor	Motor Location	Rear
Transmission Details			1
Transmission Type	Fixed Single Gear		
Number Of Gears	1		
Range Figures			



#### **MOT and TAX status:**

This section provides an overview of the MOT (Ministry of Transport) test history for this vehicle.

Total Tests: 1 Total passed: 1 Total failed: 0



Unit	mi 	
Advisory Deta	ils	
No advisory notice		
Advisory Anno	otation Items	
No annotation deta	*1	

Terms & Conditions | Privacy Policy