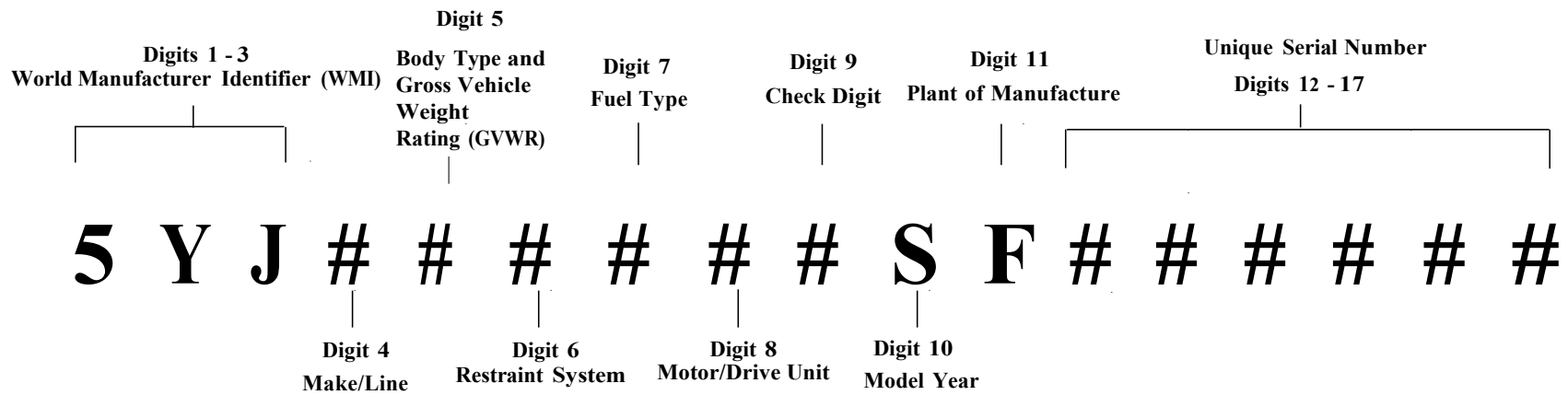


# MY2025 VIN DECODER

Model S, 3, X, Y



---

## Tesla Model S, Model X, Model 3, Model Y

### Digits 1 - 3: World Manufacturing Identifier

5YJ = Manufactured by Tesla Inc., Vehicle Type: Passenger Car (Designated for Model S & Model 3)  
7SA = Manufactured by Tesla Inc., Vehicle Type: MPV (Designated for Model X & Model Y)

### Digit 4: Make/Line/Series

S = Tesla Model S  
X = Tesla Model X  
3 = Tesla Model 3  
Y = Tesla Model Y

### Digit 5: Body Type and Gross Vehicle Weight Rating (GVWR)

A = Hatch back 5 Dr/ LHD  
C = Class E MPV / 5 Dr / LHD  
E = Sedan 4 Dr / LHD  
G = Class D MPV / 5 Dr / LHD

### Digit 6: Restraint System

1 = Type 2 manual seatbelts (FR, SR\*3) with front airbags, PODS, side inflatable restraints, knee airbags (FR) (Designated for Model S & Model 3)  
A = Type 2 manual seatbelts (FR, SR\*3, TR\*2) with front airbags, PODS, side inflatable restraints, knee airbags (FR) (Designated for Model X & Model Y)  
B = Type 2 manual seatbelts (FR, SR\*2, TR\*2) with front airbags, PODS, side inflatable restraints, knee airbags (FR) (Designated for Model X & Model Y)  
D = Type 2 Manual Seatbelts (FR, SR\*3) with front airbags. PODS, side inflatable restraints, knee airbags (FR) (Designated for Model X & Model Y)

### Digit 7: Fuel Type

E = Electric

### Digit 8: Motor/Drive Unit

5 = P2 Dual Motor (Designated for Model S & Model X)  
6 = P2 Tri Motor (Designated for Model S & Model X)  
A = Single Motor – Standard / Performance (Designated for Model 3)  
B = Dual Motor – Standard (Designated for Model 3)  
T = Dual Motor – Performance (Designated for Model 3)  
D = Single Motor – Standard / Performance (Designated for Model Y)  
E = Dual Motor – Standard (Designated for Model Y)  
F = Dual Motor – Performance (Designated for Model Y)

### Digit 9: Check Digit

To be assigned by manufacturer pursuant to 49 CFR § 565.15(c).

### Digit 10: Model Year

S = 2025

### Digit 11: Plant of Manufacture

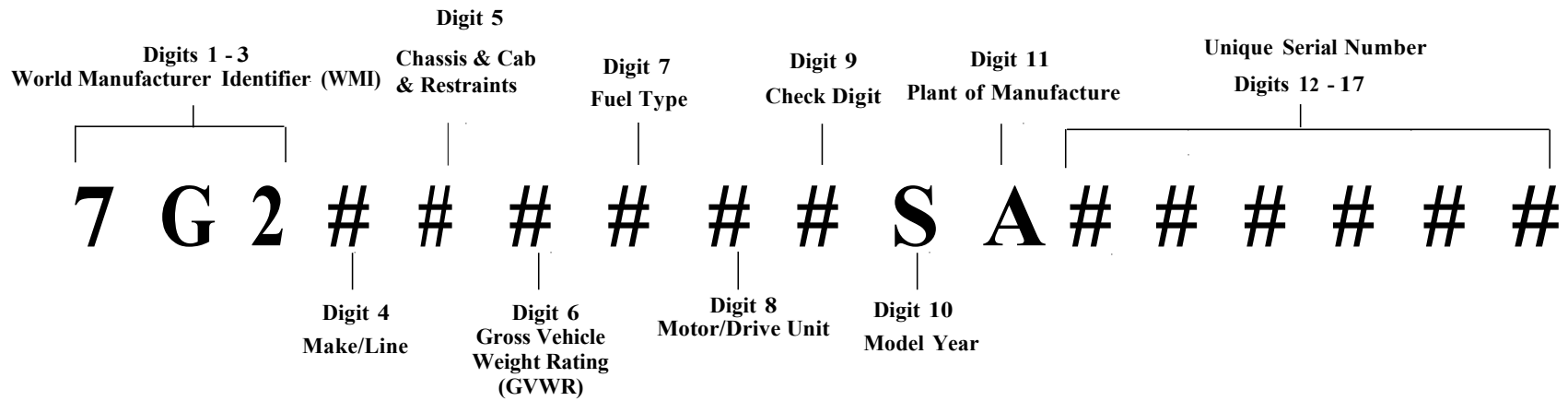
F = Fremont, CA  
A = Austin, TX

### Digits 12-17: Unique serial number

000001-999999

# MY2025 VIN DECODER

Semi and Cybertruck



---

## Tesla Semi, Cybertruck

### Digits 1 - 3: World Manufacturing Identifier

7G2 = Manufacturer: Tesla Inc., Vehicle Type: Truck

### Digit 4: Make/Line/Series

T = Tesla Semi

C = Cybertruck

### Digit 5: Chassis/Cab Type/Restraints

B = Day Cab

E = Truck with Type 2 manual seatbelts (FR, SR\*3) with front airbags, PODS, side inflatable restraints, knee airbags (FR)

### Digit 6: Gross Vehicle Weight Rating (GVWR)

E = Class 8 – Greater than 14968 kg. (33,001 lbs. and over) (Designated for Semi)

G = Class G – Greater than 3629 kg. to 4082 kg. (8,001-9,000 lbs.) (Designated for Cybertruck)

H = Class H – Greater than 4082 kg. to 4536 kg. (9,001-10,000 lbs.) (Designated for Cybertruck)

### Digit 7: Fuel Type

E = Electric

### Digit 8: Motor/Drive Unit/Braking System

B = Dual Drive Rear Axle, Air Brakes (Designated for Semi)

D = Dual Motor – Standard (Designated for Cybertruck)

E = Triple Motor – Performance (Designated for Cybertruck)

### Digit 9: Check Digit

To be assigned by manufacturer pursuant to 49 CFR § 565.15(c).

### Digit 10: Model Year

S = 2025

### Digit 11: Plant of Manufacture

N = Reno, NV

A = Austin, TX

### Digits 12-17: Unique serial number

000000-999999